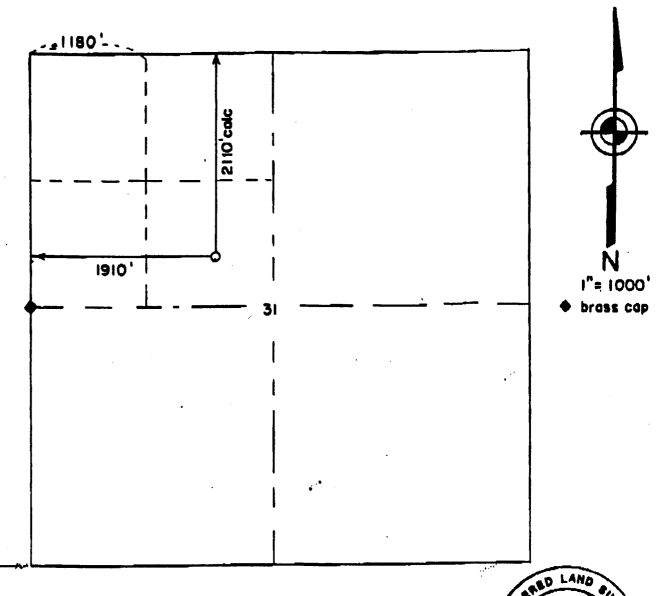
### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

Other instructions on
reverse side)

5. Lease Designation and Serial No.

	·	·		Ж-6	1401 K-6	1401
APPLICATION	FOR PERMIT TO	O DRILL, DEEF	PEN, OR PLUG BA	ACK 6. If Ind	dian, Allottee or	Tribe Name
a. Type of Work	r <del>v v</del>	DEEDEN!	DUIC BACK	7. Unit	Agreement Name	
DRILL b. Type of Well	<u> </u>	DEEPEN [	PLUG BACI	C □ Bad	lands Unit	
	1 XX Other		Single XX Multiple Zone		or Lease Name	Approval)
Name of Operator	303/628-9211	105	0-17th St., Suite	4(1)	lands Fede	ral
Quintana Petro			ver, CO 80265	9. Well		
Address of Operator	303/322-7878		. Box 44065	#1-		
Permitco Inc.		<u> </u>	A CONTRACTOR CETY	-	and Pool, or Wilded	
At surface	t location clearly and in a		ができるV I		T., R., M., or B	
211	.0' FNL and 1910	FWL		and	Survey or Area	
At proposed prod. zone	SE NW	73/	OCT 11 1988	Se	c. 31, T8S	- R23E
1. Distance in miles and d	lirection from nearest tow	or post office*			nty or Parrish 1	
28 miles south	east of Vernal	Utah	DIVISION OF	Ui	ntah	Utah
5. Distance from proposed		16.		17. No. of acres a	ssigned	
location to nearest property or lease line, : (Also to nearest drlg. li	ft. ne, if any) 730		640		160	
8. Distance from proposed	location*			0. Rotary or cable		
to nearest well, drilling or applied for, on this l	ease, ft. none	2	7900 WS L	`Rotary		
. Elevations (Show whether					prox. date work v	will start*
4890' GR 4	1878'					on approva
3.	1	ROPOSED CASING A	ND CEMENTING PROGRAM	of t	his applic	ation.
Size of Hole	Size of Casing	Weight per Foot	Setting Depth	Qu	antity of Cement	
12-1/4"	8-5/8"	24#	250'			circ to su
7-7/8"	5-1/2"	15.5#	7900'			on inspect
See Onshore Or I hereby certiowners to cond	rder No. 1 attadify that Quintag	ched. na Petroleum ( at the above	ed as per BLM and Corp. is authorize mentioned locatio	ed by prope	r lease in	terest
	s to drill or deepen direct	ionally, give pertinent o	deepen or plug back, give data lata on subsurface locations as Consultant for Quintana Petroleum	nd measured and t		s. Give blowout
Powerit No. 43	-047-31857		Annoval Data			<b>3- 6-</b>
reimit 100			Approval Date APP	WED BY	THE STA	I E
Approved by		Title	OF	UTAH DN ., GAS. AN	ASION OF	·
Conditions of approval,			OIL	<u>.</u> GAS. AN	ID MINING	à Ņ
			DATE:	10-17-	20	
			DV. Z	121	Sue.	*
		*See Instruction	ns On Reverse Side	··· \ · · ·	-11-0	^

### . Well Location Plat



WELL LOCATION DESCRIPTION:
QUINTANA PETROLEUM, Badlands Federal 1-31
2110'FNL & 1910'FWL
Section 31, T.8 S., R.23 E., SLM
Uintah County, Utah
4878' ground elevation
Reference: N 81 22'W, 567', 4890' grd.

The above plat is true and correct to my knowledge and belief.

4 October 1988

sw corner 36

Gerald G. Huddleston, LS

No. 6705

GERALD G. MUDDLESTON

### QUINTANA PETROLEUM CORPORATION

1050 SEVENTEENTH STREET SUITE 400 DENVER COLORADO 80265 (303) 628-9211

September 19, 1988

Bureau of Land Management 17 South 500 East Vernal, UT 84078

Re: Badlands Federal #1-31 SE NW Section 31, T8S-R23E Uintah County, Utah

### Gentlemen:

This letter is to inform you that Permitco is authorized to act as Agent and to sign documents on behalf of Quintana Petroleum Corporation when necessary for filing county, state and federal permits including Onshore Order No. 1 Right-of-Way applications, etc. for the referenced well.

It should be understood that Permitco is acting as Agent only in those matters stated above and is not responsible for drilling, completion, production or compliance with regulations.

Quintana Petroleum Corporation agrees to accept full responsibility for operations conducted in order to drill, complete and produce the above-mentioned well.

Very truly yours,

john W. Wessels

District Operations Manager

cc: Permitco - Lisa Green

jр

### CONFIDENTIAL - TIGHT HOLE

ONSHORE OIL & GAS ORDER NO. 1;

Approval of Operations on Onshore Federal and Indian Oil and Gas Leases

> BADLANDS FEDERAL #1-31 2110' FNL and 1910' FWL Sec. 31, T8S - R23E Uintah County, Utah

> > Prepared For:

QUINTANA PETROLEUM CORPORATION

By:

PERMITCO INC.
P.O. Box 44065
Denver, Colorado 80201-4065
303/322-7878

Copies Sent To:

4 - BLM - Vernal, Utah

1 - Utah Division of Oil Gas & Mining - SIC, UT

4 - Quintana Petroleum Corp - Denver, CO



ONSHORE OIL & GAS DER NO. 1 Quintana Petroleum Corporation Badlands Federal 1-31 2110' FNL and 1910' FWL

Sec. 31, T8S - R23E Uintah County, Utah

DRILLING PROGRAM

ONSHORE OIL & GAS ORDER NO. 1 Approval of Operations on Onshore Federal and Indian Oil and Gas Leases

- TIGHT HOLE

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Order No. 1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractor. A copy of these conditions will be furnished to the field representative to ensure compliance.

1. The surface formation and estimated formation tops to be encountered are as follows:

<u>Depth</u>	Subsea
Surface	
3590 <b>'</b>	+1288'
<b>4540'</b>	+ 338'
5110'	- 232'
7 <b>4</b> 10'	-2532
7900'	-3022'
	Surface 3590' 4540' 5110' 7410'

The estimated depths at which oil, gas, water or other mineral 2. bearing zones are expected to be encountered are as follows:

Substance	Formation	Anticipated Depth
Oil and Gas	Green River "X"	3590'
Gas	Wasatch	5110 <b>'</b>
Gas	Mesa Verde	<b>7410'</b>

All shows of fresh water and minerals will be reported and adequately protected. If requested a sample will be taken of any water flows and furnished to the BLM in Vernal, Utah for analysis. All oil and gas shows will be tested to determine commercial potential.

Quintana Petroleum Corp. plans to protect all surface fresh b. water zones by running a sufficient amount of surface casing.



DER NO. 1 ONSHORE OIL & GAS Ouintana Petroleum Corporation Badlands Federal 1-31

2110' FNL and 1910' FWL Sec. 31, T8S - R23E

Uintah County, Utah

DRILLING PROGRAM

Quintana Petroleum Corp.'s minimum specifications for pressure 3. control equipment are as follows:

Pressure control equipment will consist of a Double Gate, Series 900, 3000# W.P. (minimum) BOP from 250' to T.D. (See BOP Diagram attached.)

CONFIDENTIAL - TIGHT HOLE

BOP systems will be consistent with API RP 53. Pressure tests will be conducted before drilling out from under all casing strings which are set and cemented in place. Blowout preventer controls will be installed prior to drilling the surface shoe and prior to starting workover or completion operations. Preventers will remain in use until the well is completed or abandoned. Preventers will be inspected and operated at least daily to ensure good mechanical working order. Preventers will be pressure tested to 70% of the internal yield of the casing or to the working pressure before drilling out from below each casing string. All BOP pressure tests must be recorded on the daily drilling report. The choke manifold will be rated and tested to the same pressure as the BOP.

### 4. Casing

The proposed casing program is as follows:

							or
Purpose	Depth	Hole Size	O.D.	Wt.	Grade	Type	Used
Surface	0-250	12-1/4"	8 <del>-5/8</del> "	24#	K-55	ST&C	New
Production	0-40'	7-7/8"	5-1/2"	17#	K-55	LT&C	New
Production	40-7000'	7-7/8"	5-1/2"	15.5#	K-55	LT&C	New
Production	7000-7900	0' 7-7/8"	5-1/2"	17#	K-55	LT&C	New

All casing strings will be tested to 0.2 psi/ft. or 1000 psi, whichever is greater.

The cementing program will be as follows:

Surface

Type and Amount 130 sx Class "A" w/additives or an amount to bring cement to surface.



Now

ONSHORE OIL & GAS DER NO. 1
Quintana Petroleum Corporation
Badlands Federal 1-31
2110' FNL and 1910' FWL
Sec. 31, T8S - R23E

CONFIDENTIAL - TIGHT HOLE

### DRILLING PROGRAM

Uintah County, Utah

Production

Type and Amount

Cement design and actual volume will be determined upon inspection of open hole logs.

- c. Auxiliary Equipment will be as follows:
  - 1. Kelly cock.
  - 2. A full opening safety valve will be on the floor at all times, with cross overs to all drill collars.
  - 3. Necessary solids control equipment.
  - 4. Pit Level Indicator and Flow Show
- 5. Drilling fluid will be as follows:

Interval	Mud Type	Mud Wt.	Visc.	F/L N/C	PH
0-250'	Gel/Lime Spud Mud	8.8-9.2	<del>26-30</del>	N/C	==
250-3000'	Gel/Lime	8.8-9.2	26-30	N/C	
3000-T.D.	Dispersed	9.0-9.3	35-40	8-10	

There will be sufficient weighted material on location to control a kick should one occur.

Monitoring of the system will be done visually and as indicated above (4C4).

- 6. Coring, logging and testing programs are as follows:
  - a. No conventional cores are anticipated.
  - b. The logging program will consist of an FDC/CNL/GR/CAL will be run from T.D. to 1500'. A DIL/SFL/GR and BHC Sonic will be run from T.D. to base of surface casing.
  - c. No DST's are anticipated.



ONSHORE OIL & GAS DER NO. 1 Quintana Petroleum Corporation Badlands Federal 1-31 2110' FNL and 1910' FWL Sec. 31, T8S - R23E

CONFIDENTIAL - TIGHT HOLE

### DRILLING PROGRAM

Uintah County, Utah

Whether the well is completed as a dry hole or as a producer, "Well Completion or Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analysis, well-test data, geologic summaries, sample descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted if requested by the District Manager.

- 7. Abnormal conditions, bottom hole pressures and potential hazards.
  - a. The maximum bottom hole pressure to be expected is 3400 psi.
  - b. Quintana Petroleum Corporation plans to spud the Badlands Federal #1-31 immediately upon approval of this application. Quintana Petroleum Corp. intends to complete the well within approximately one month after the well has reached T.D.

### 8. Other Information

- a. Location construction is planned to commence upon approval of this application.
- b. It is anticipated the duration of drilling will be 16 days.
- c. The proposed completion program is as follows: Perforate zones of interest, frac and acidize as necessary and place well on production.
- d. The operator will contact the Bureau of Land Management in Vernal, Utah at least 48 hours prior to beginning any dirt work on this location.
- e. No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

CONFIDENTIAL - TIGHT HOLE

ONSHORE OIL & GAL RDER NO. 1
Quintana Petroleum Corporation
Badlands Federal 1-31
2110' FNL and 1910' FWL
Sec. 31, T8S - R23E
Uintah County, Utah

### DRILLING PROGRAM

- f. The spud date will be reported orally to the AO Vernal BLM Office within 24 hours after spudding. If the spudding occurs on a weekend or holiday, the report will be submitted on the following regular work day. The oral report will be followed up with a Sundry Notice.
- g. In accordance with NTL-1, this well must be reported on Form 3160.6, "Monthly Report of Operations," starting with the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report should be filed in duplicate directly with the BIM, Craig District Office.
- h. <u>Immediate Report</u>: Accidental spills, blowouts, fires, leaks, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.
- i. If the well is successfully completed for production, then the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, no later than 5 days following the date on which the well is placed on production. Such notification may be provided orally if confirmed in writing, and must be received in this office not later than the fifth business day following the date on which the well is placed on production. The notification shall provide, as a minimum, the following information items:
  - 1. Operator Name
  - 2. Well name, number and location
  - 3. Date well was placed on production
  - 4. The lease, or communitized tract, or unit participating area to which the well's production is attributable.
- j. Pursuant to NTI-2B requirements regarding disposal facilities for new wells, this is authorization for unlined pit disposal of the water produced from this well for a period of 90 days from the date of initial production for sales purposes. During this period, an application for approval for permanent disposal method, along with the required water analysis and other information, must be submitted for the AO's approval.



ONSHORE OIL & GAL DER NO. 1
Quintana Petroleum Corporation
Badlands Federal 1-31
2110' FNL and 1910' FWL

2110' FNL and 1910' FWL Sec. 31, T8S - R23E

Sec. 31, Tes - R23E Uintah County, Utah

### DRILLING PROGRAM

j. (cont.) Failure to timely file an application with the time allowed will be considered an incident of non-compliance, and will be grounds for issuing a shut-in order until the application is submitted.

CONFIDENTIAL - TIGHT HOLE

- k. Pursuant to NTL-4A, lessees or operators are authorized to vent/flare gas during initial well evaluation tests, not exceeding a period of 30 days or the production of 50 MMCF of gas, whichever occurs first. An application must be filed with the AO and approval received, for any venting/flaring of gas beyond the initial 30 day or authorized test period.
- 1. A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3 and 3162.7-4 shall be submitted to the Vernal BLM Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in 43 CFR 3162.7 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.
- m. No well abandonment operations will begin without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO.

SUBMITTAL OF THE THREE ABANDONMENT SUNDRY NOTICES (FORM 3160-5) AS PER ONSHORE ORDER NO. 1 WILL BE:

- 1. Request for Approval to Abandon
  - a. Proposed plugging procedures, or
  - b. Confirmation of verbal plugging procedures (prompt confirmation required)
- 2. Subsequent Report of Abandonment
  - a. "Other" category marked executed plugging procedures (within 30 days following completion of abandonment)
- 3. Subsequent Report of Abandonment
  - a. "Other" category marked final abandonment after surface rehabilitation completion.

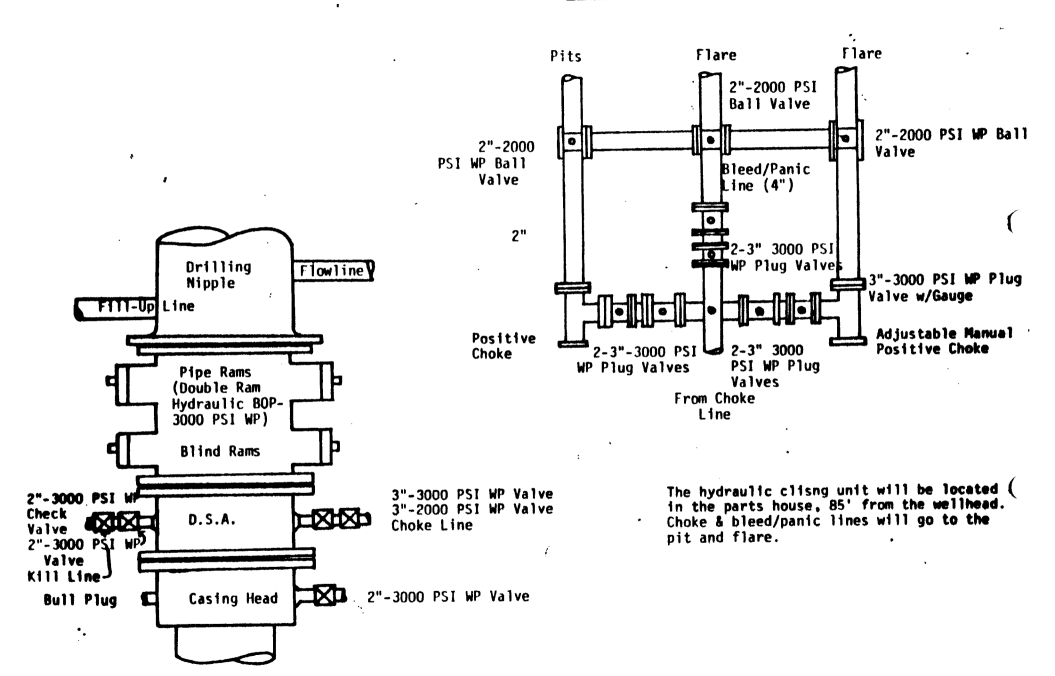


### CONFIDENTIAL - TIGHT HOLE

### DRILLING PROGRAM

- n. Subsequent report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate surface managing agency.
- o. Pursuant to Onshore Oil and Gas Order No. 1, lessees and operators have the responsibility to see that their exploration, development production, and construction operations are conducted in a manner which conforms with applicable Federal laws and regulations and with State and local laws and regulations to the extent that such State and local laws are applicable to operations on Federal or Indian lands.
- p. If air drilling, the operator shall control blooie line discharge dust by use of water injection or any other acceptable method. The blooie line discharge shall be a minimum of 100 feet from the well head and be directed into the blooie pit in such a manner as to allow containment of drill bit cuttings and waste in the blooie pit.





### SURFACE USE PLAN

### ONSHORE OIL & GAS ORDER NO. 1

### Thirteen Point Surface Use Plan

### 1. Existing Roads

- a. The proposed well site is located 28 miles southeast of Vernal, Utah.
- b. Directions to the location from Vernal, Utah are as follows:
  - From Vernal at the intersection of Highway 40 and the Bonanza turnoff go southeasterly on the highway for 21.6 miles. Turn right on an existing upgraded road and go 2/10 mile. Turn left onto the Glen Bench Road and go 7.7 miles. Turn left again and go 4.3 mile to the N. Chapita #1-36 turnoff. Proceed into the wellsite and continue an additional 7000' in a northeasterly direction to the location.
- c. For location of access roads within a 2-Mile radius, see Map #1.
- d. Improvement to the existing access will not be necessary.
- e. All existing roads will be maintained and kept in good repair during all drilling and completion operations associated with this well.
- f. Existing roads and newly constructed roads on surface under the jurisdiction of any Surface Managing Agency shall be maintained in accordance with the standards of the SMA.
- g. A right-of-way application will be submitted for new access across Sec. 36, T8S - R22E.
- h. A copy of the ROW grant shall be kept with the dirt contractor during construction and thereafter kept on location with the complete copy of the approved A.P.D.



### SURFACE USE PLAN

### 2. Planned Access Roads

- a. The last 7000 feet will be new access road and will be flatbladed initially during drilling and completion operations. It will have a maximum disturbed width of 30 feet with a running surface of 18 feet. This access road will be crowned and ditched if production is established. Appropriate water control will be installed to control errosion.
- b. The maximum grade will be approximately 5%.
- c. No turnouts are planned.
- d. The access road was centerline flagged at the time of staking.
- e. Drainage will be installed as deemed necessary by the dirt contractor. No drainages shall be blocked by loose dirt or debris.
- f. One low water crossing will be installed as shown on Map #1.
- g. No cattleguards will be necessary.
- h. Surface disturbance and vehicular travel will be limited to the approved location and approved access route. Any additional area needed will be approved in advance.
- i. Surfacing material may be necessary depending on weather conditions.
- j. Access roads and surface disturbing activities will conform to standards outlined in the <u>USGS Publication (1978) Surface</u>
  Operating Standards for Oil and Gas Development.
- k. If the well is productive, the road shall be upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Upgrading shall include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot



### SURFACE USE PLAN

### 2. Planned Access Roads (cont.)

k. (cont.) right-of-way will not be allowed. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

### 3. <u>Location of Existing Wells Within a 1-Mile Radius of the Proposed</u> Location. (See Map #1).

- a. Water Wells -none
- b. Injection or disposal wells -none
- c. Producing Wells one
- d. Drilling Wells none
- e. Shut-in Wells none
- f. Abandoned Wells none

### 4. Location of Tank Batteries and Production Facilities.

a. All permanent structures (onsite for six months or longer) constructed or installed (including oil well pump jacks) will be painted a non-reflective earthtone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded. The required paint color is Desert Tan.



### SURFACE USE PLAN

### 4. Production Facilities (cont.)

- b. If a tank battery is constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain at least 1-1/2 times the storage capacity of the battery. The integrity of the dike must be maintained.
- c. If commercial production is established, a Sundry Notice with a production facility layout will be submitted.
- d. All loading lines will be placed inside the berm surrounding the tank battery.
- e. Any necessary pits will be properly fenced to prevent any wildlife entry. The production pit will be flagged overhead.
- f. All site security guidelines identified in 43 CFR 3162.7 regulations will be adhered to.
- g. All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the District Manager.
- h. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed.
- i. Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried from the wellhead to the meter and 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.
- j. All access roads will be upgraded to Class III standards and maintained as necessary to prevent erosion and accommodate year-round traffic.
- k. The road will be maintained in a safe useable condition.



### SURFACE USE PLAN

### Location and Type of Water Supply

- a. All water needed for drilling purposes will be obtained from the White River located in the Uintah and Ouray Indian Reservation in the NE/4 of Section 17, T9S R22E.
- b. Water will be trucked to location over the roads marked on Map #1.
- c. No water well is to be drilled on this lease.

### 6. Source of Construction Material

- a. Surface and subsoil materials in the immediate area will be utilized.
- b. Any gravel used will be obtained from a commercial source.
- c. The use of materials under BLM jurisdiction will conform with 43 CFR 3610.2.3. Construction material will not be located on lease.
- d. No construction materials will be removed from Federal land.

### 7. Methods of Handling Waste Disposal

- a. The reserve pit will not be lined unless porous material is encountered during construction of the reserve pit. The bottom of the reserve pit shall not be in fill material.
- b. Burning will not be allowed. All trash will be contained in a trash cage and its contents removed at the end of drilling operations and hauled to an approved disposal sight. The road and pad will be kept litter free.
- c. Produced waste water will be confined to a unlined pit for a period not to exceed 90 days after initial production. During the 90-day period, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted for the District Manager's approval.

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### SURFACE USE PLAN

### 7. Methods for Handling Waste Disposal (cont.)

- d. Drill cuttings are to be contained and buried in the reserve pit.
- e. Any salts and/or chemicals which are an integral part of the drilling system will be disposed of in the same manner as the drilling fluid.
- f. A chemical porta-toilet will be furnished with the drilling rig.
- g. The produced fluids will be produced into a test tank until such time as construction of production facilities is completed. Any spills of oil, gas salt water or other produced fluids will be cleaned up and removed.
- h. More than one pit for produced water on production facilities must be justified.

### 8. Ancillary Facilities

a. There are no airstrips, camps, or other facilities planned during the drilling of the proposed well.

### 9. Well Site Layout

- a. The reserve pit will be located on the northeast corner of the location. The stockpiled topsoil will be stored on the west side of the wellpad. Pit subsoil will be stockpiled on the north side of the pit. Access to the wellpad will be from the southwest.
- b. Diversion ditches will be constructed on the north, west and south sides of the location.
- c. See Diagram #1 for rig layout. See Diagram #2 for cross section of drill pad. See Diagram #3 for cuts and fills.



### SURFACE USE PLAN

### 9. Wellsite Layout (cont.)

- d. The location of mud tanks; reserve pit, trash cage; pipe racks; living facilities and soil stockpiles will be shown on Diagrams #1 and #3.
- e. The blooie pit will be located 150' from the well head on the southeast corner of the pad.
- f. During construction, all brush will be removed from the wellpad and access road and stockpiled separately from the topsoil.
- g. During construction 4-6 inches of topsoil will be removed from the cut areas only and stockpiled separately on the west side of the location to be used later during the reclamation process.
- h. All pits will be fenced with a wire mesh fence and topped with at lease one strand of barbed wire. The reserve pit will be fenced on three sides before drilling starts. The fourth side will be fenced as soon as the drilling is completed. Any hydrocarbons on the pit will be removed from the pit as soon as possible after drilling operations are completed. Pits will be fenced and maintained until clean-up.
- i. The fence will be constructed as prescribed in the <u>USGS</u>

  <u>Publication (1978) Surface Operating Standards for Oil and Gas</u>

  <u>Development.</u> Alternatives to the prescribed standards shall be submitted to the Authorized Officer for approval.

### 10. Reclamation

- a. Immediately upon well completion, the location and surrounding area will be cleared of all debris, materials, trash and junk not required for production.
- b. Before any dirt work to restore the location takes place, the reserve pit must be completely dry and all cans, barrels, pipe, etc. will be removed. The reserve pit and that portion of the location and access road not needed for production facilities/operations will be reclaimed. The reserve pit will be reclaimed within 180 days from the date of well compon.

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### SURFACE USE PLAN

### 10. Reclamation of Surface (cont.)

- c. All disturbed areas will be recontoured to approximate the natural contours.
- d. The stockpiled topsoil will be evenly distributed over the disturbed areas.
- e. The reserve pit and that portion of the location and access road not needed for production and production facilities will be reclaimed as described in the reclamation section. Enough topsoil will be kept to reclaim the remainder of the location at a future date. This remaining stockpile of topsoil will be seeded in place using the prescribed seed mixture.
- f. Waste materials will be disposed of as stated in #7 of this Surface Use Plan.
- g. Prior to reseeding, all disturbed areas, including the access roads, will be scarified and left with a rough surface (new access only).
- h. Seed will be broadcast or drilled at the time specified by the BIM. If broadcast, a harrow or some other implement will be dragged over the seeded area to assure seed coverage and the seed mixture will be proportionately larger (double the lbs. per acres).
- An appropriate seed mixture will be determined by the BLM at the time the restoration activities are scheduled to begin. All seeding will be done from September 30th until the ground freezes.
- j. At such time as the well is plugged and abandoned the operator will submit a surface reclamation plan to the Surface Management Agency for prescribed seed mixtures and reseeding requirements.
- k. If the seeding is unsuccessful, the lessee/operator may be required to make subsequent seedings.



### SURFACE USE PLAN

### 10. Reclamation of Surface (cont.)

1. Compacted areas of the wellpad should be plowed or ripped to a depth of 12" before reseeding. Seeding should be done with a disc-type drill to ten inches apart. The seed should be planted between one-half inch deep and three quarter inch deep. A drag, packer or roller may be used to insure uniform coverage of the seed, and adequate compaction. Drilling of the seed should be done on the contour where possible. Where slopes are too steep for contour drilling a "cyclone" hand-seeder or similar broadcast seeder should be used, using twice the recommended seed per acre. Seed should then be covered to a depth described above by what-ever means is practical.

### 11. a. Surface Ownership

Wellpad and partial access road - Bureau of Land Management Remainder of the access road is maintained by the Uintah County Road Department or is on the Uintah and Ouray Indian reservation.

### b. Mineral Ownership

Federal

### 12. Other Information

- a. There will be no change from the proposed drilling and/or workover program without prior approval from the District Manager. Safe drilling and operating practices must be used. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.2.
- b. "Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3164.
- c. The dirt contractor will be provided with an approved copy of the surface use plan and will keep a copy on-site during the construction and reclamation operations.



### SURFACE USE PLAN

### 12. Other Information (cont.)

- d. This permit will be valid for a period of one year from the date of approval. After permit termination, a new application will be filed for approval for any future operations.
- e. A Class III survey was conducted by LaPlata Archeological Consultants. No significant cultural resources were found and clearance is recommended. A copy of this report will be submitted directly by LaPlata Archeological Consultants.
- f. If during operations, any archaeological or historical sites, or any object of antiquity (subject to the Antiquities Act of June 8, 1906) are discovered, all operations which would affect such sites are to be suspended and the discovery reported promptly to the Surface Management Agency.
- g. The operator will control noxious weeds along rights-of-way for roads, pipelines, well sites or other applicable facilities. A list of noxious weeds may be obtained from the BIM or the appropriate County Extension Office. On BIM administered land, it is required that a Pesticide Use Proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.
- h. The operator or his contractor shall contact the BLM Offices at 801/789-1362 between 24 and 48 hours prior to construction activities. Contact Byron Tolman or Jim Piani.
- i. The BLM Office shall be notified upon site completion prior to moving on the drilling rig.
- j. If there is determined to be a presence of Threatened and Endangered plan species, construction or drilling activities may be restricted.
- k. This area has been identified as crucial pronghorn antelope habitat. Modifications may be required in the surface use plan to protect kidding areas between May 15 to June 30.



### SURFACE USE PLAN

### 12. Other Information (cont.)

1. Drilling rigs and/or equipment used during drilling operations on this wellsite will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BIM authorization. However, if BIM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)

### 13. Lessee's or Operator's Representative and Certification

Permit Matters PERMITCO INC. Lisa L. Green P.O. Box 44065 Denver, CO 80201-4065 303/322-7878

Drilling & Completion Matters OUINTANA PETROLEUM CORP. 1050-17th Street Suite 400 Denver, CO 80265 John Wessels - 303/628-9211 (W) Scott Kimbrough - 303/969-9468 (H)

### Certification

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Quintana Petroleum Corp. and its contractors and subcontractors in conformity with the plan and the terms and conditions under which it is approved.

This statement is subject to the provisions of 18.U.S.C. 1001 for the filing of a false statement.

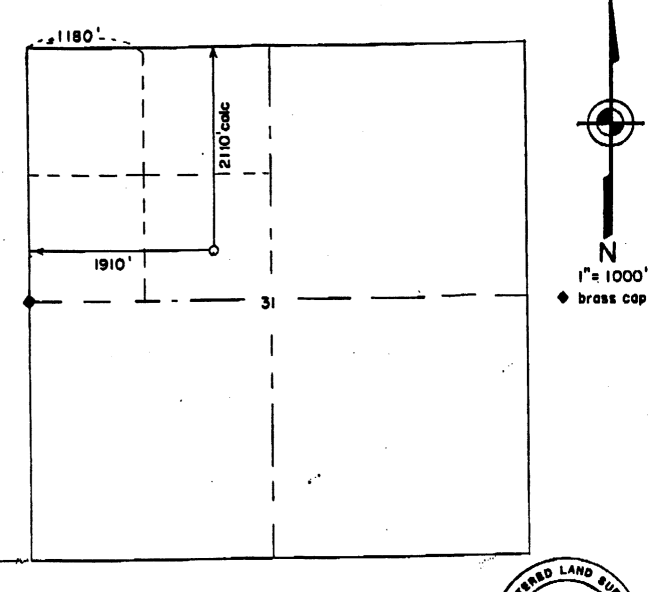
10/5/88 Date:

Authorized Agent for:

OUINTANA PETROLEUM CORP.



### Well Location Plat



WELL LOCATION DESCRIPTION:
QUINTANA PETROLEUM, Badlands Federal 1-31
2110'FNL & 1910'FWL
Section 31, T.8 S., R.23 E., SLM
Uintah County, Utah
4878' ground elevation
Reference: N 81 22'W, 567', 4890' grd.

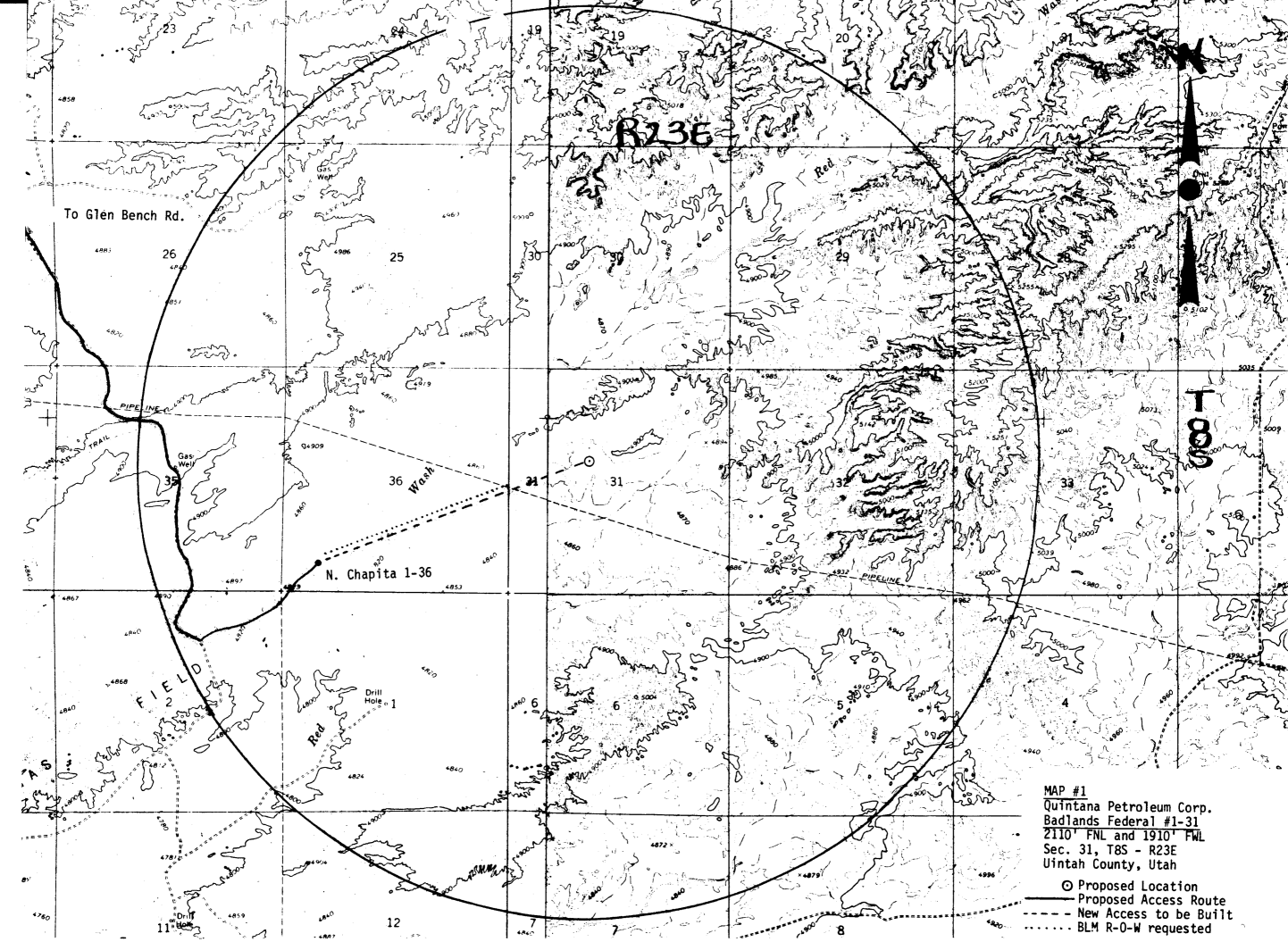
The above plat is true and correct to my knowledge and belief.

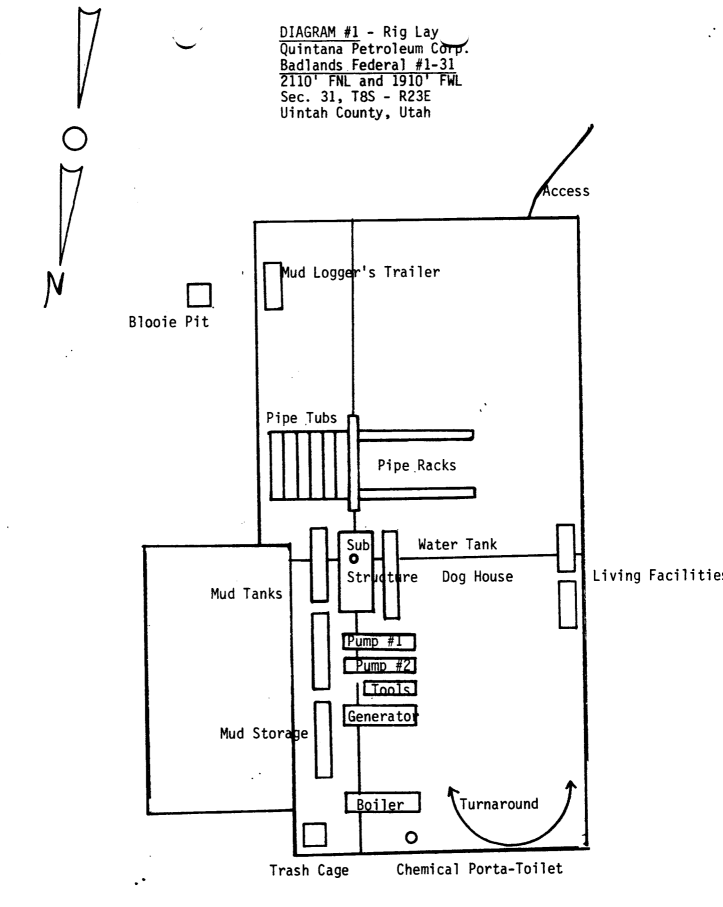
4 October 1988

sw corner 36

Serald S. Muddleston, LS

SUDDLESTON





SELLI BY H

U- O-OO - OFFICE

DIAGRAM #2

Cross Section

Badlands Federal 1-31

Cut //// Fill 2:-

1"=50' Horz. & Vert.

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### AN ARCHEOLOGICAL SURVEY OF QUINTANA PETROLEUM'S BADLANDS FEDERAL #1-31 WELL SITE AND ACCESS ROAD, UINTAH COUNTY, UTAH

RECEIVED OCT 14 1988

LAC Report 88128

DIVISION OF OIL, GAS & MINING

by Barry N. Hibbets

LA PLATA ARCHEOLOGICAL CONSULTANTS, INC. P.O. BOX 783 DOLORES, COLORADO 81323 (303) 882-4933

October 11, 1988

Utah Antiquities Permit 85UT57626 Utah State Permit U88-LA-473 (b,s)

Prepared For:

Quintana Petroleum Corporation 1050 17th Street, Suite 400 Denver, Colorado 80265

### **ABSTRACT**

During October 1988 an archeological survey of Quintana Petroleum's proposed Badlands Federal #1-31 well site and 5200' of access road was conducted by personnel of La Plata Archeological Consultants, Inc. The project area is located in the Red Wash vicinity in central Uintah County, Utah. The Bureau of Land Management - Book Cliffs Resource Area administers the well site and 300' of the access road. The remaining 4900' of the access is owned by the State of Utah. A 660x660' square area (10 acres) surrounding the well centerstake and a 100' wide corridor along the access route was archeologically surveyed (11.94 acres: .69 acres BLM & 11.25 acres State). No cultural resources were encountered during the investigation. Archeological clearance for Quintana's Badlands Federal #1-31 well site and access road is recommended.

### INTRODUCTION

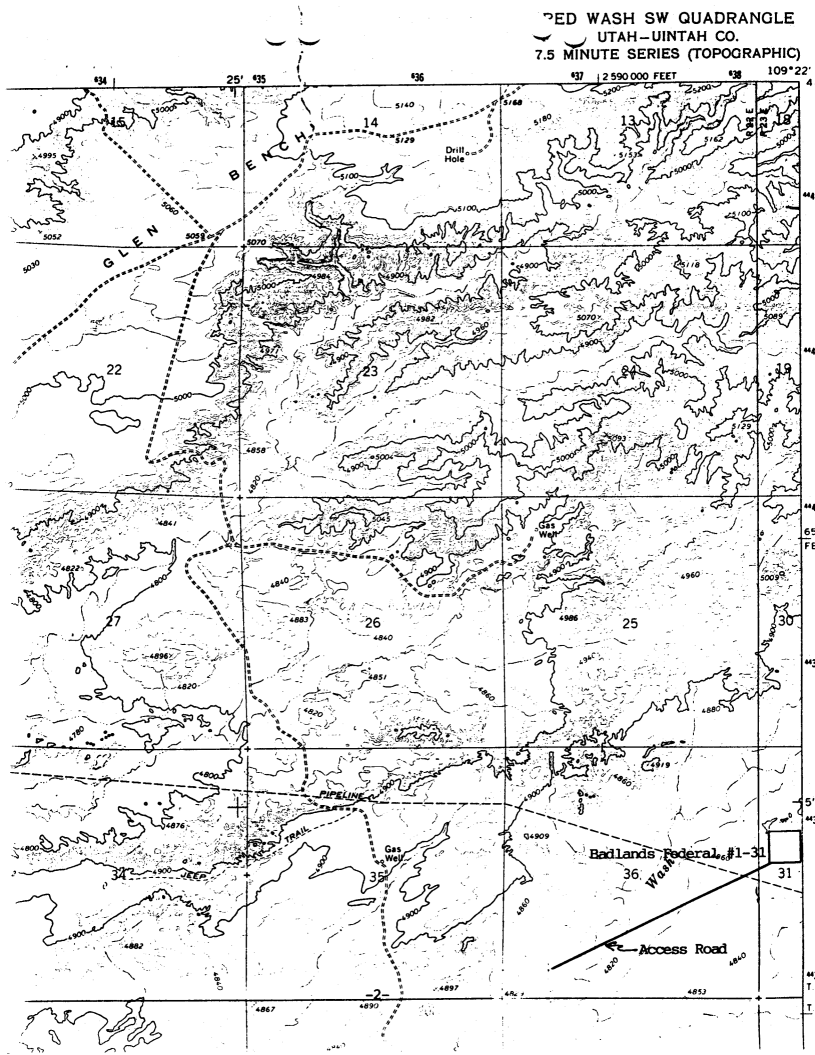
During October 1988 an archeological survey of Quintana Petroleum's proposed Badlands Federal #1-31 well site and 5200' of access road was conducted by personnel of La Plata Archeological Consultants, Inc. The project area is located in the Red Wash vicinity of central Uintah County, Utah. The well site and 300' of access are located in the SW 1/4 of NW 1/4 of section 31, Township 8 South, Range 23 East on land administered by the Bureau of Land Management - Book Cliffs Resource Area. The remaining 4900' of access traverses the S 1/2 of section 36, Township, 8 South, Range 22 East and is on land owned by the State of Utah. All of the area is contained on the Red Wash SW, Utah, 7.5' series topographic quadrangle.

The proposed development will consist of the construction of a single well site ca. 275x325' in area, and building 5200' of new access road. A 660x660' square area (10 acres) surrounding the well centerstake, and a 100' wide corridor along the access route was archeologically surveyed (11.94 acres: .69 acres BLM & 11.25 acres State).

The survey was requested by Ms. Lisa Green of Permitco and conducted by Mr. Barry N. Hibbets on October 3, 1988 during the on-site pre-drill inspection. Others in attendance were Lisa Green, (Permitco), Gerald Huddleston (Huddleston Land Surveys), Byron Tolman (BLM), Jim Turner (Quintana Petroleum), and representatives of three construction companies.

### PHYSIOGRAPHY & ENVIRONMENT

The project area is situated along Red Wash ca. 4 miles northeast of the White River. The area is characterized by a gently undulating plain interspersed with stabilized



The vegetative structure of the area is a saltshrub association dominated by fourwing saltbush, shadscale, and black greasewood. Grasses and forbs increase dramatically on stable sanddunes.

Sediments consist of structureless aeolian sand except on barren playas where a clayey substratum littered with ancestral alluvial gravels are located.

Present perennial water in the region is rare. Red Wash, which bisects the access route, carries seasonal water.

### SURVEY PROCEDURE

Prior to the initiation of the field work site file and literature reviews were conducted at the Bureau of Land Management - Vernal District Office and via the Utah Division of State History - Antiquities Section. The results of these reviews concluded that none of the project area has been previously surveyed and no previously recorded sites are present in the project area.

On-the-ground survey was conducted by the single archeologist systematically walking over the proposed well site via a series at 15 meter intervals. The access road was inventoried via two sinuous transects spaced at 15 meter intervals, effectively surveying a corridor 100' wide. No subsurface probings or excavations were attempted.

### SURVEY RESULTS

No cultural resources were encountered during the examination.

### SUMMARY AND RECOMMENDATIONS

On October 3, 1988 an archeological survey of Quintana Petroleum's proposed Badlands Federal #1-31 well site and 5200' of access road was conducted by Mr. Barry N. Hibbets of La Plata Archeological Consultants, Inc. The project area is located in the Red Wash vicinity of central Uintah County, Utah. The well site and 300' of the access road is located on land administered by the Bureau of Land Management - Book Cliffs Resource Area. The remaining 4900' of access is located on the land owned by the State of Utah. A 660x660' square area (10 acres) surrounding the well centerstake and a 100' wide corridor along the access route was archeologically surveyed (11.94 acres: .69 acres BLM & 11.25 acres State).

No cultural resources were located by the survey. Archeological clearance for the project is recommended.



### La Plata Archeological Consultants, Inc.

P.O. Box 783 Dolores, Colorado 81323 303-882-4933



DIVISION OF OIL, GAS & MINING

Monthle

October 11, 1988

Mr. Blaine Phillips
District Archeologist
Bureau of Land Management
170S 500E
Vernal, Utah 84078

Mr. Phillips:

Please find enclosed the archeological survey report for Quintana Petroleum's Badlands Federal #1-31 well site and access road in Uintah County, Utah. No archeological sites were recorded during the examination. Archeological clearance for this project is recommended.

Sincerely,

Barry N. Hibbets Treasurer-Secretary

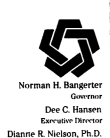
Distrubution:

Division of State Lands
BLM State Office
Division of State History - Antiquities Section
Ms. Lisa Green Permitco
Mr. Jim Turner, Quintana

BNH/cr

### CONFIDENTIAL

OPERATOR Quintana Petroleum Corp.	DATE 10-11-88
WELL NAME Badlands Fed. 1-31	
SEC <u>SENW 31</u> T <u>85</u> R <u>23E</u> COUNT	ry <u>lintah</u>
43-047-31857 API NUMBER TYP	Fcd. PE OF LEASE
CHECK OFF:	
Fed. per B fm	NEAREST WELL
LEASE	POTASH OR OIL SHALE
PROCESSING COMMENTS: No other well within 920'	
Need water permit	
Badlands Unit will not be approved for at L	east one month per Bhm (There
Per lisa Green permit on a lease basis 1	0-/3-88 ·
Archeological Survey received 10-14-88.	
APPROVAL LETTER:	
SPACING: R615-2-3 UNIT	R615-3-2
CAUSE NO. & DATE	R615-3-3
STIPULATIONS:	
1-Water Permit	CONFIDENTIAL
1- Walls Planet	PERIOD EXPIRED
	ON 10-1-90
	-



Division Director

## State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

October 17, 1988

Quintana Petroleum Corporation c/o Permitco Incorporated P. O. Box 44065 Denver, Colorado 80201-4065

### Gentlemen:

Re: Badlands Federal 1-31 - SE NW Sec. 31, T. 8S, R. 23E - Uintah County, Utah 2110' FNL, 1910' FWL

Approval to drill the referenced well is hereby granted in accordance with Rule R6I5-3-2, Oil and Gas Conservation General Rules, subject to the following stipulations:

1. Prior to commencement of drilling, receipt by the Division of evidence providing assurance of an adequate and approved supply of water as required by Chapter 3, Title 73, Utah Code Annotated.

In addition, the following actions are necessary to fully comply with this approval:

- 1. Spudding notification within 24 hours after drilling operations commence.
- 2. Submittal of an Entity Action Form within five working days following spudding and whenever a change in operations or interests necessitates an entity status change.
- 3. Submittal of the Report of Water Encountered During Drilling, Form OGC-8-X.
- 4. Prompt notification if it is necessary to plug and abandon the well. Notify John R. Baza, Petroleum Engineer, (Office) (80l) 538-5340, (Home) 298-7695, or Jim Thompson, Lead Inspector, (Home) 298-9318.
- 5. Compliance with the requirements of Rule R6l5-3-22, Gas Flaring or Venting, Oil and Gas Conservation General Rules.

Page 2
Quintana Petroleum Corporation
Badlands Federal 1-31
October 17, 1988

- 6. Prior to commencement of the proposed drilling operations, plans for facilities for disposal of sanitary wastes at the drill site shall be submitted to the local health department. These drilling operations and any subsequent well operations must be conducted in accordance with applicable state and local health department regulations. A list of local health departments and copies of applicable regulations are available from the Division of Environmental Health, Bureau of General Sanitation, telephone (80I) 538-6121.
- 7. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-047-31857.

Sincerely,

Associate Director, Oil & Gas

Ir

**Enclosures** 

cc: Branch of Fluid Minerals

D. R. Nielson

R. J. Firth

8159T

Form 3160-3 (November 1983)

SUBMIT IN (Other instructions on

Form approved. Budget Bureau No. 1004-0136

						Expires August 31, 1985
	DEPARTMEN	为公司	M.E			5. LEASE DESIGNATION AND SERIAL NO
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	Y FOR PERMIT	71 CHRKIFF 1	abbu	ENCOR PLUG	BACK	N/A
TIPE OF WORK	LL XX	DEEDEN		DI IIG	BACK 🗆	7. DEST AGREEMENT NAME
TYPE OF WELL	LL WY	DEEPEN	げ			Badlands Unit (Pendi
WELL W	BLL XX OTHER	OIL, GAS & M	INING	HOLE TO MU	LTIPLE	6. PARM OR LEASE HAMB APPYO
AME OF OPERATOR	303/628-921			7th St., Sui		Badlands Federal
Quintana Petr	•			, CO 80265	00 100	9. WELL NO.
ADDRESS OF OPERATOR	303/322-7878			ox 44065	-	#1-31
Permitco Inc.				, CO 80201-	4065	10. FIBLD AND POOL, OR WILDCAT
OCATION OF WELL (Re	eport location clearly as	d in accordance wi	th any 8	tate requirements *)		Wildcat
At surface	2110' FNL a	4 1010' FWL	_			11. SBC., T., R., M., OR BLE.
At proposed prod. son	7	CONF		)ENT	IAL	Sec. 31, T8S- R23E
	itheast of Verr		T OFFICE	•	· · · · · · · · · · · · · · · · · · ·	12. COUNTY OR PARISH   18. STATE
DISTANCE PROM PROPO			16. NO	OF ACRES IN LEASE	1 17 WO.	Uintah Utah
PROPERTY OR LEASE L	INE. PT.	730'				THIS WELL
(Also to nearest drig DISTANCE FROM PROPE	ORED LOCATIONS		10 ==	640 oposed depth	20 50	160
TO NEAREST WELL, DI	RILLING, COMPLETED,					
	ther DF, RT, GR, etc.)	none	<u> </u>	<u> 7900'</u>		Rotary
						22. APPROX. DATE WORK WILL START
4890' GR					······································	Immediately upon appr
		PROPOSED CASI	NG AND	CEMENTING PRO	GRAM	of this application.
SIZE OF HOLE	BIES OF CASING	WEIGHT PER P	00T	SETTING DEPTH		QUARTITY OF CEMENT
12-1/4"	8-5/8"	24#		250'	130	sx or suffic to circ to
7 7/01	5-1/2"					
7-7/8"	5-1/2	15.5 & 17	#	7900	To be	determined upon inspect
					of op	determined upon inspect en hole logs. est the Wasatch and
Quintana Petr Mesa Verde fo dry, the well See Onshore O I hereby cert owners to cor	roleum Corp. prormations. If will be pluggorder No. 1 att	roposes to d productive, ged and aban tached. tana Petrole tions at the	rill casi doned um Co abov	a well to 79 ng will be r as per BLM orp. is autho	of open of open of the desired of th	en hole logs.
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Quintana Petr Mesa Verde for dry, the well See Onshore Of I hereby cert owners to comby the operate  BOVE SPACE DESCRIBE If proposal is to describe program, if any encurs of Feder This space for Feder	roleum Corp. prormations. If I will be plugged or No. 1 attended to the plugged of the plugged o	roposes to deproductive, ged and abandached.  tana Petroletions at the Petroleum Co	rill casidoned um Co abov	a well to 79 ng will be rate of as per BLM orp. is authore mentioned as back, give data on subsurface locations on subsurface locations.	of open of open of open of the total of the total open of total open of the total open of the total open of the total open of total open of the total open of total open open of total open open of total open of total open open open open open open open open	est the Wasatch and he well completed. If e of Utah requirements.  proper lease Interest.  Bonding will be provided and true vertical depths. Give blowed.

CONDITIONS OF APPROVAL ATTACHED TO OPERATOR'S COPY

UTO80-9MOZ

See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

#### CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

#### WITHIN THE UINTAH OURAY RESERVATION

Company	Quintana Pet	roleum Company	Well	No	Badlands	Federal	No.	1-31
Location _	Sec. SENW	T.8S.	R.23E.	Leas	e No. U	-61401		
Onsite Ins	spection Date _	September 23,	1988					
Approval o	of this applica	tion does not v	warrant or	cert	ify that	the app	lica	nt

holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

#### A. DRILLING PROGRAM

1. Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered

\*NOTE:\*

If this well is intended to be the first obligation well for the proposed Badlands Unit, please be advised that the target formation (upper 500 feet of the Mesaverde formation) cannot be penetrated until the Badlands Unit has been approved. If desired, Quintana could spud the well and be drilling prior to unit approval. Should the target formation be penetrated prior to unit approval, then this well could not be considered an obligatory well.

Report ALL water shows and water-bearing sands to Wayne Svejnoha of this office. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

Fresh water may be encountered from ± 100-200 feet and ± 1,300-1,600 feet in the Uinta formation and from ± 1,800-2,200, ± 3,200-3,600, and ± 4,200-5,100 feet in the Green River formation. The Mahogany oil shale zone has been identified from ± 2,820-2,940 feet. Therefore the above resources will be isolated and/or protected via the cementing program for the production casing by having a cement top for the production casing of at least 200 feet above the oil shale. Also, if gilsonite is encountered while drilling, it needs to be isolated and/or protected.

#### 2. Pressure Control Equipment

BOPE configuration shall be consistent with API RP53 with individual components operable as designed. Also, an annular type

preventer shall be utilized, unless documentation is provided that one is not necessary and approved prior to drilling and tested to a minimum of 50% of the internal yield of the casing.

BOPE pressure tests shall be conducted for at least 10 minutes. The District Office shall be notified, with sufficient lead time, in order to have a BLM representative on location during pressure testing.

#### 3. Casing Program and Auxiliary Equipment

A cement bond log (CBL), or some other means acceptable to the authorized officer, shall be utilized to determine the top of cement (TOC) for the production casing.

The District Office shall be notified, with sufficient lead time, in order to have a BLM representative on location while running all casing strings and cementing.

#### 4. Mud Program and Circulating Medium

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

#### 5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

#### 6. Notifications of Operations

BOPE pressure tests shall be conducted for at least 10 minutes.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the authorized officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A first production conference will be scheduled within 15 days after receipt of the first production notice.

A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within 30 days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

#### 7. Other Information

It was noted in the APD that Form 3160-6, Monthly Report of Operations, will be filed with the BLM Craig District Office. Under the Federal regulation revisions now in effect, Quintana shall report production data to MMS pursuant to 30 CFR 216.50 using Form MMS-3160.

Approval of this APD does not constitute an approval of air drilling methods as referenced by 8 (p) "Other Information".

All loading lines will be placed inside the berm surrounding the tank battery.

All site security guidelines identified in 43 CFR 3162.7 regulations will be adhered to.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchored down from the wellhead to the meter and 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with the API standards for liquid hydrocarbons and the AGA standard for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An additional one (1) year approval period may be granted if requested prior to the expiration of the original approval period.

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In the event after-hour approvals are necessary, please contact one of the following individuals:

Gerald E. Kenczka Petroleum Engineer (801) 781-1190

Ed Forsman

Petroleum Engineer

(801) 789-7077

Date NOS Received 9-23-88

## FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Company/Operator	Quintar	na Petroleum Corp	oration
Well Name & Number	1-31	Badlands Federa	1
Lease Number	U-61401		
Location SE 1/2	NW ½ Sec.	31 T.8S.	R.23E.
Surface Ownership _	Federal	L	

and to the west talk the second

#### B. THIRTEEN POINT SURFACE USE PROGRAM:

#### 1. Planned Access Roads--

The existing pipeline right-of-way road through Sections 35 and 36 T.8S., R.22 E., and Sec. 31 T.8S., R.23 E. should be used for access into the location for drilling purposes. The only new road construction needed would be from the pipeline road in Section 31 to the location (approximately 1/4 mile). If the well is a producer, a road joining the N Cahpita No. 1-36 and the No. 1-31 well could then be considered.

#### 9. Well Site Layout

Diversion ditch(es) shall be constructed on the northwest and south side of the location to allow water to drain away from the well pad.

## DIVISION OF OIL, GAS AND MINING

WAS 05 0015444	•
NAME OF COMPANY: QUINTANA PETROLEUM	CORPORATION
WELL NAME: BADLANDS FEDERAL #1	_31
SECTION SENW 31 TOWNSHIP 8S RANG	E 23E COUNTY UINTAH
DRILLING CONTRACTOR OLSEN	
RIG #	
SPUDDED: DATE 12/4/88	
TIME 1:00 p.m.	CONFIDENTIAL
How DRY HOLE DIGGER	OOM IDENTIAL
DRILLING WILL COMMENCE 12/8/88	······································
REPORTED BY DON MURPHY	
TELEPHONE # 1-789-9020	
DAIE12/7/88	SIGNED TAS

ENTITY ACTION FORM - DOGM FORM 6

QUINTANA PETROLEUM CORPORATION

DIVISION OF

00 C D A T O D S	S MUST COMP	LETE FORM UP	ON SPUDDING NEW (V	AS COMMINGCHANGE IN OPERATIONS OR IN	TERESTS	NECESS	TATES C	HANGE I	N EXISTING ENT	TY NUMBER AS	SIGNMENT.
ACTION	CURRENT	NEW	API NUMBER	WELL NAME			WELL L	OCATION		<u> </u>	
CODE	ENTITY NO.	ENTITY NO.			99	sc	TP	RG	COUNTY	DATE	DATE
	99999	109/00	43-047-31857	BADLANDS UNIT FEDERAL #1-31 Sed Zone- Musa Veide by well in Sec. 31, assign in	SE NW	31	8S	23E	Uintah	12/4/88	
COMMENTS	1 1 1 1 1	10 .00	3 -	- 1-	<del></del>						
COMMENTS	· Fede	rul-Teas	ie , titpo	Sed Zone-Misa Vilole		1.1	. ,				
	Field	Undesig	anated (m)	1 will be son 31 185 an Ne	went	Lity	10960	on	12-30-88./		
)	1124	- Veredes	J. C.	y went in sec. of the sec.		,					
	T . 1407	in a will									
		ļ						i			
COMMENTS	<u> </u>	1			J		<b>!</b>	-			-
Comments	, •										
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	T		<u> </u>								
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COMMENTS	<u>.l.</u>		L			<b>1</b>	1				
	, <b></b>							==			
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COMMENT	s:	1	1		1	•					
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COMMENT	s:		<u> </u>	<u> </u>			-	•			
			,								
1											

ACTION CODES: A - ESTABLISH NEW ENTITY FOR NEW WELL

B - ADD NEW WELL TO EXISTING ENTITY

C - RE-ASSIGN WELL FROM ONE EXISTING ENTITY TO ANOTHER EXISTING ENTITY

D - RE-ASSIGN WELL FROM ONE EXISTING ENTITY TO A NEW ENTITY

E - OTHER (EXPLAIN IN COMMENTS SECTION)

TITLE

Production Technician 12/27/88

DATE

Form 3160-4 (November 1983) (formerly 9-330)

# UNI STATES SUBMIT DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICA

Form approved.
Budget Bureau No. 1004-0137
Expires August 31, 1985

structions on coverse side: 5. LEASE DESIGNATION AND SERIAL NO. UTU-61401

WELL CO	MPLETION	OR RECON	APLETION	REPORT	AN	D LO	3 *		. ALLOT	THE OR TRIBE NAME
1a. TYPE OF WE		638 (2)		011	5()	Jeji ii	77	N/A NIT AGE	EEMENT	NAME
L TYPE OF CO		w wa		MZ		-	775	Hadlan		
NEW XX	WORK DEE	OP- DACK D	DIFF.	011		104	7	ARM OR	LEASE N	AMB
2. NAME OF OPER					-APA	1 2 19	89 -	BADLAN		
QUINTANA	PETROLEUM C	ORPORATION		(303	)628-	9211	_	9. WELL NO.		
3. ADDRESS OF OF	ERATOR				<del></del>	HOIUN ()		#1-31		
1050 - 17	th Street,	Suite 400,	Denver, Co	lorado	8026	12 g Wiv	ving	10. FIELD A	ND POOL,	OR WILDCAT
4. LOCATION OF W	KILL (Report localis	on cicarly and in a	ccoruance with a	ny State requ	uiremen	te) *		Wildca	it	
At surface 2	2110' FNL &	1910' FWL (	SE NW)					11. SEC., T., OR AREA		BLOCK AND SURVEY
	nterval reported be same	low		CON	FINI	ENTIA		Sectio	n 31.	T8S-R23E
At total depth				UUN	ועוו	THILL	11		,	
9	Same		14. PERMIT NO	).	DATE	ISSUED		12. COUNTY PARISH	OR	13. STATE
			43-047-3	1857	10/	17/88		Uintah	L	Utah
5. DATE SPUDDED	1	EACHED 17. DATE	COMPL. (Ready	to prod.)	18. ELEV	ATIONS (D	F. RKB, R	T, GR, ETC.)*	19. EI	EV. CASINGHEAD
12/4/88	12/27/88					' GR				378 <b>†</b>
O. TOTAL DEPTH, MI	i	G. BACK T.D., MD & 1	TVD 22. IF MU HOW S	LTIPLE COMP	L.,	23. INTE	RVALS LED BY	ROTARY TOO	LS .	CABLE TOOLS
7900 <b>'</b>		63'				<u> </u>	<u> </u>	<u>0'-7900'</u>	1	N/A
	ERVAL(S), OF THIS			MD AND TVD	)*				25.	WAS DIRECTIONAL SURVEY MADE
~ 7401' <b>-</b> 756	4' (0/A) -	Mesa Verde	formation						İ	No
8. TYPE ELECTRIC	AND OTHER LOGS	RUN							27. ₩▲	S WELL CORED
DIL/Micro	log/GR; FDC	/CNL/Cal; C	BL/VDL/CCL	/GR						No
۹.		CASI	NG RECORD (Re	port all strin	ıgs set i	n well)				
CASING SIZE	WEIGHT, LB./	FT. DEPTH SET	(MD) H	OLE SIZE		CEM	ENTING I	RECORD		AMOUNT PULLED
8 5/8"	24# & 32#	266	1 12	1/4"	180	sxs !	G''			None
5 1/2"	15.5# & 1	7# 7885	7	7/8"	605	sxs 5	0/50	Poz (Stg	.1)	None
					100	sxs H	ighfi	ll, tail	<u>w/</u> 50	sxs Premium
·			<u> </u>		17.	6.2	-			(Stg.2)
9.		LINER RECORD		į		30.	T	UBING REC	ORD	
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT®	SCREEK	MD)	SIZE		EPTH SET (M	(D)	PACKER SET (MD)
N/A				.		2 3/8	<u>"</u>	7332.35 <b>'</b>	7	294.25
	ECORD (Interval, si			1						
7770'-780	0', 3 3/8"	gun. 2 ispf		32.				JRE, CEMEN		<del> </del>
	evable BP a		in the second	DEPTH 1				OUNT AND KIN		
	7', 7432'-7		8" gun	7770'-			16,00	0# 20/40	sd i	n 300 CO2 sy
	1', 7551'-7		jspf	7401'-	-/564	<u> </u>	1512	gal /½%	HCI &	ball sealer
			•		**				<del></del>	<del></del>
3.*			חפת	DUCTION						
	TION PROD	UCTION METHOD (F			e and t	ype of pun	19)	WELL	STATUS	(Producing or
2/6/89 - Now S.I.	test		owing					shi	it-in)	C T
ATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N. FOR	OIL-BBL		GAS-MC		WATER-BB	L.   G	S.I.
3/1/89	24	20/64"	TEST PERIOD			±1.7M	MCF			
LOW. TUBING PRESS	. CASING PRESSUI	RE CALCULATED	OIL-BBL.	GAS	MCF.		WATER-	HBL.	OIL GR	AVITY-API (CORR.)
722		24-HOUR RATE		±1.	.7 MM	CFPD				_
4. DISPOSITION OF	GAS (Sold, used for	fuel, vented, etc.)		<u></u> '			-	TEST WITHE	SSED BY	
To be sol	đ							D. Mur	phy	
5. LIST OF ATTAC	HMENTS					· · · · · · · · · · · · · · · · · · ·	······································			
6. I hereby certif	y that the foregois	ng and attached in	formation is com	plete and co	rrect as	determine	ed from	all available	records	
	mulillias			Producti						31/89

	TRUE TRUE	
	MEAS, DEPTH	2070' 3600' 5104' 7296'
	NAME	Green River "X" Wasatch Mesa Verde
	DESCRIPTION, CONTENTS, ETC.	CYL APP CAS  RUF  GLH  SLS  I-TAS  MICROFILM  FILE
recoveries):	воттом	
	TOP	
recoveries):	FORMATION	No DST's.



OIL, GAS & MINING

QUINTANA PETROLEUM CORPORATION

BADLANDS FEDERAL #1-31

SE/NW SECTION 31, T8S, R23E

UINTAH COUNTY, UTAH

GEOLOGIC REPORT

BY

CURTIS B. MATTHEWS

ROCKY MOUNTAIN GEO-ENGINEERING COMPANY

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#### WELL SUMMARY

**OPERATOR:** 

QUINTANA PETROLEUM CORPORATION

WELL NAME:

BADLANDS FEDERAL #1-31

LOCATION:

SE/NW SECTION 31, T8S, R23E

FOOTAGE:

2110' FNL - 1910' FWL

AREA:

NORTH CHAPITA WELLS PROSPECT

**COUNTY & STATE:** 

UINTAH, UTAH

**ELEVATION:** 

GL: 4878' - KB: 4892'

DRILLING ENGINEER:

DONN MURPHY

SPUD DATE:

12/8/88 @ 1830 HRS

COMPLETION DATE:

12/27/88

12/28/88 - RMEC RELEASED DATE

**CONTRACTOR:** 

OLSEN DRILLING, RIG #7

TOOL PUSHER:

KEN CLARE

HOLE SIZE:

7 7/8"

CASING RECORD:

8 5/8" @ 266'

PIPE:

4"

DRILL COLLARS:

6"

**PUMPS:** 

#1 TRISERVICE, TSM500, #2 EMSCO D500

DRILLING MUD:

ENGINEER:

MILPARK GEL LIME: 0-3400', LSND: 3400-7900' LYNN BRANDHAGEN

MUD LOGGING COMPANY:

**ENGINEERS:** 

ROCKY MOUNTAIN GEO-ENGINEERING COMPANY CURTIS MATTHEWS, STEPHANIE MATTHEWS

**ELECTRIC LOGGING:** 

TYPE OF LOGS RUN:

HALLIBURTON, GEARHART

RUN #1: DIL/FDC/CNL/MICROLOG (MICROLOG DID NOT WORK)

RUN #2: BHC SONIC, FULL WAVE SONIC (7900-6900')
RUN #3: HIGH RESOLUTION DUAL INDUCTION (GEARHART)

WELLSITE GEOLOGY: WELLSITE GEOLOGIST:

ROCKY MOUNTAIN GEO-ENGINEERING COMPANY ---

CURTIS B. MATTHEWS

**OBJECTIVES:** 

PRIMARY - WASATCH & MESA VERDE

SECONDARY - GREEN RIVER

TOTAL DEPTH:

DRILLER 7908' - LOGGER 7898'

STATUS:

RUN PRODUCTION CASING

### QUINTANA PETROLEUM CORP. BADLANDS FEDERAL #1-31

WELL CH	1RON(	OLOGY
---------	-------	-------

DATE & # DAYS	12 AM DEPTH	FTG/ DAY	DAILY OPERATIONS
12/8/88	266	175	RIG UP - DRILL CMT @ 215 @ 1830 HRS w/7 7/8" REED HP53A BIT - SURVEY @ 240 - 3/4° - DRLG AHEAD
12/9 (2)	441	1236	DRLG - SURV @ 610, 3/4° - WORK ON LIGHT PLANT - DRLG - SURV @ 934, 3/4° - RIG SERVICE - SURV @ 1240, ½° - DRLG AHEAD
12/10 (3)	1677	980	SURV @ 1726, 1º - DRLG, RIG SERV - SURV @ 2237, 1½º - DRLG AHEAD
12/11 (4)	2657	882	SURV @ 2630, 10 - DRLG - SURV @ 3016, 1½0 - LOST 1000 BBLS FLUID
12/12 (5)	2539	639	SURV @ 3526, 1 3/40 - DRLG - SURV @ 3815, 1½0 - DRLG - CLN SHAKER PIT - DRLG
12/13 (6)	4147	531	DRLG - RIG SERV - SURV @ 4470, 1 3/4° - DRLG - SURV @ 4700, 1½° - TOH FOR BIT #2, 7 7/8 STC, F-25, TIH
12/14 (7)	4707	299	FINISH TIH - REAM 80' TO BOT - DRLG - RIG SERV - DRLG AHEAD
12/15 (8)	5006	271	DRLG - SURV @ 4985, 1° - DRLG - RIG SERV - DRLG AHEAD
12/16 (9)	5277	220	DRLG - SURV @ 5358, 3/4° - TOH FOR BIT #3, 7 7/8 STC F-4 - PICKUP 3 DC's - TIH & WASH 40' TO BOT - DRLG AHEAD
12/17 (10)	5497	259	DRLG - RIG SERV - CK BOP - DRLG - CLN SHALE PIT - DRLG AHEAD
12/18 (11)	5756	242	DRLG - RIG SERV - CK BOP - DRLG - CLN SHALE PIT - DRLG - LOST 15 BBLS FLUID/HR
12/19 (12)	5998	146	DRLG - RIG SERV - CK BOP - DRLG - CK PUMP PRESS FOR HOLE IN DP - DRLG - TWIST OFF @ 6144 - TOH & LAY DN 2 DC's - PICKUP OVERSHOT & TIH
12/20 (13)	6144	129	TIH - FISHING - TOH & LAY DN FISH & TOOLS - TOH w/DC's - TIH W/BIT #4, 7 7/8 REED HP53A,- WASH & REAM 40' TO BOT - DRLG AHEAD
12/21 (14)	6273	.277	DRLG - SURV @ 6316, 1°, RIG SERV - WORK STUCK PP - DRLG AHEAD
12/22 (15)	6550	269	DRLG - CLN SHALE PIT - DRLG - WORK ON PUMP - DRLG AHEAD
12/23 (16)	6819	210	DRLG - WORK ON MUD PUMP - DRLG - WORK ON PUMP - DRLG - CLN SHALE PIT & RIG SERV - DRLG - WORK ON PUMP - DRLG AHEAD

QUINTANA   BADLANDS	PETROLEUI FEDERAL	4 CC	_ 5
12/24/88 (17)	7029	178	DRLG - CHG PUMPS - RIG SERV - DRLG - DROP SURV & TOH FOR BIT #5, 7 7/8 REED HP 53A - SURV @ 7167, 1 3/40
12/25 (18)	7207	189	TOH FOR NEW BIT - TIH - WASH & REAM 67' TO BOT - 3' FILL - DRLG - RIG SERV - DRLG AHEAD
12/26 (19)	7396	310	DRLG - RIG SERV - DRLG - LOSING 17 BBL/HR FLUID - DRLG AHEAD
12/27 (20)	7706	194	DRLG - WORK ON MUD PUMP - DRLG - TD @ 7900 @ 1600 HRS - CIRC FOR SHORT TRIP - SHORT TRIP 20 STDS - CIRC FOR LOGS - SURV @ 7900, 2° - TOH FOR LOGS
12/28 (21)	7900		RIG UP WELEX - RUN IN W/DIL/FDC-CNL/MICROLOG @ 12 AM - RUN IN W/SONIC @ 7:45 AM, RUN IN W/GEARHART HRI @ 6:30 PM - RIG DN GEARHART & WELEX - PREP TO RUN CSG

#### **BIT RECORD**

WELL NAME: Badlands Federal #1-31 ELEVATION: 4878 G.L. 4892 K.B.

CO. NAME: \_\_\_QUINTANA PETROLEUM CORP. SECTION: 31, T8S, R23E

CONTRACTOR: Olsen Drilling RIG# 7 CO. & STATE: Uintah County, Utah

SPUD DATE: 12/8/88 T.D. DATE: 12/27/88

SPUDI	DATE:	12/0/	00			1.D.	DATE.					
			BIT REC	FT PER/DAY			DEVIATION SURVEYS					
RUN	SIZE	MAKE	TYPE	XX OUT	FTG	HOURS	FT/HR	DATE	DEPTH	FT	DEPTH	DEV.
1	7 7/8	REED	нР53А	4707	4441	113 3/4	39	12/08	266	175	240	3/4
2	7 7/8	STC	F-25	5398	691	53	13	12/09	441	1236	610	3/4
3	7 7/8	STC	F- 4	6144	746	72 1/2	10.3	12/10	1677	980	934	3/4
4	7 7/8	REED	нр53А	7207	1063	97	11	12/11	2657	882	1240	1/2
5	7 7/8	REED	нР53А	7900	693	56 1/2	12.3	12/12	3539	639	1726	1
								12/13	4178	529	2237	1 1/2
								12/14	4707	299	2630	1
							:	12/15	5006	271	3016	1 1/2
								12/16	5277	220	3526	1 3/4
								12/17	5497	259	3815	1 1/2
								12/18	5756	242	4470	1 3/4
		: 						12/19	5998	146	4700	1 1/4
,								12/20	6144	129	4985	1
:								12/21	6273	277	5358	3/4
								12/22	6550	269	6316	1
								12/23	6819	210	7167	1 3/4
		····						12/24	7029	178	7900	2
								12/25	7207	189		
								12/26	7396	310		
								12/27	7706	194		
								T.D.	7900			

#### SAMPLE DESCRIPTION

		SAMPLE DESCRIPTION
1650-1680	90%	SS clr, ltorng ip, vfg-uncons, sbrd-rd, wsrt, p-mcmt, calc cmt, slarg ip, fir-hd, dul yel-orng FLOR, ltyel-grn strm
	10%	CUT LS ltorng-bf, crpxl, v dol, sbplty-sbblky, mfrm-frm
1680-1710		SS AA ltgn, incr arg, wcmt ip LS AA bf-ltbrn
1710-1740	90%	SS clr, ltorng ip, vfg, occ uncons, sbrd-rd, wsrt, m-wcmt, calc cmt, occ arg, fri-mfrm, dul yelorng <u>FLOR</u> , ltyel-grn strm CUT
	10%	LS ltorng-bf, ltbrn, crpxl, vdol, sbblky-sbplty, mfrm-frm
1740-1770	100%	SS AA pyr, incr uncons
1770-1800	80% 20%	SS AA ltorng LS ltgybf, ltorng, bf, crpxl, dol. sbblky-sbplty, mfrm-frm
1800-1830	100%	SS clr-fros, ltgy, vfg-fgr, uncons ip, sbrd-sbang, wsrt, m-w cmt, calc cmt, arg ip, occ carb, grdg ip to sdy SLTST, sft-hd, dul yel-orng <u>FLOR</u> , ltyel-grn strm <u>CUT</u>
1830-1860	90% 10%	SS AA LS ltorng-bf, crpxl, dol, sbblky-sbplty, mfrm-frm
1860-1890	90%	LS ltorng-bf, gybf, ltbrn, crpxl-micxl, grdg to lmy dol ip, rthy ip, sbblky-sbplty, sft-mfrm
	10%	
1890-1920	90% 10%	SS AA ltgn, ltorng, LS ltorng, crpxl, dol, sbblky-sbplty, mfrm-frm
1920-1950	100%	SS clr-fros, vfgr-uncons, sbrd-rd, wsrt, pcmt, calc cmt, arg ip, occ carb, fri-mfrm
1950-1980	90%	SS clr-fros, wh, ltorng, vfgr-uncons, sbang-sbrd, wsrt, m-w cmt, calc cmt, arg ip, occ carb, slty ip, fri-frm
	10%	LS ltorng, orng-brn, gybf occ, crpxl, dol, grdg ip to lmy dol, sbblky-sbplty, mfrm-frm
1980-2010	60%	SLTST bf-ltbrn, calc, varg, occ carb, grdg ip to slty SS, sft
	40%	m-frm SS AA grdg ip to sdy SLTST
2010-2040	60% 40%	

80% SLTST bf-ltbrn, calc, varg, occ carb, grdg ip to slty SS, sft-

2040-2070

mfrm

BADLANDS FEI	UERAL A	
2040-2070	20%	SS AA
(CON'T) 2070-2100	80%	LS ltorng-orngbrn, crpxl-micxl, dol, grdg ip to lmy dol, rthy ip, sbblky-sbplty, frm-mfrm
	20%	SS clr-fros, wh, ltorng, vfgr-uncons, sbang-sbrd, wsrt ip-m cmt, calc cmt, arg, grdg ip to sdy SLTST, sft-mfrm, ltyel FLOR, ltyel stmg CUT
2100-2130		LS AA SS AA varg
2130-2160		LS AA SS AA varg DOL dkredbrn, micxl, lmy ip, aplitic
2160-2190	100%	LS lt-dkorng, orngbrn, orngbf, crmy, crpxl-micxl, dol, grdg ip to lmy dol, pred cln, tt, sbblky-plty, frm-mhd, dul orng FLOR, good ltyel stmg CUT
2190-2220	70% 30%	DOL dkredbn, micxl, lmy ip, aplitic, blky-sbplty, frm-mhd LS AA, vrthy, vdol
2220-2250	80% 20%	
2250-2280	90% 10% TR	LS ltorng-orngbf, ltbn, crpxl, dol pyr, sbblky-plty, mfrm-mhd MARL crm, lmy, sft, NFSOC DOL AA dul orng <u>FLOR</u> , stmg ltyel CUT
2280-2310	50% 50%	LS AA dul orng <u>FLOR</u> /NO CUT  DOL dkredbrn, micxl, lmy ip, aplitic, blky-sbplty, frm-mhd, dul orng <u>FLOR</u> /stmg ltyel <u>CUT</u>
2310-2340	60% 40%	LS ltorng, bf, crpxl, slrthy ip, trnsl ip, grdg to lmy dol ip, sbplty-plty, mfrm-mhd, NFSOC DOL AA NFSOC
2340-2370	60% 40%	LS AA, fnt dul orng <u>FLOR</u> /vslow ltyel <u>CUT</u> DOL AA NFSOC
2370-2400	70%	LS ltorng, bf, dkorngbrn, crpxl-micxl, slrthy ip, trnsl ip, grdg to lmy dol ip, sbplty-plty, mfrm-mhd NFOS, slo ltyel CUT
	30%	
2400-2430	65%	frm-mhd. NFOS. vslo ltvel CUT
	35% TR	
2430-2460	75% 25%	DOL AA NFOS, vslo ltyel <u>CUT</u> LS AA NFSOC
2460-2490	50%	DOL lt-dkbrn, micxl, lmy ip, aplitic, sbblky-sbplty, frm-mhd, dulorng <u>FLOR</u> /NO CUT

QUINTANA	PETROLEU	IM Corp.
BADLANDS	FEDERAL	#1

DEKAL 1	
50%	LS tn-bf, ltbrn, crp-micsl, grdg to lmy dol ip, sbplty-plty, mfrm-mhd, dulorng <u>FLOR</u> /slo stmg ltyel <u>CUT</u>
40%	SH dkbrn-mbrn, blky-sbblky, slcalc, hd, kerogen lam, mot ip, dol
30% 30%	DOL mbrn-rdbrn, micxl, aplitic, sbblky-sbplty, frm-hd LS AA dul orng <u>FLOR</u> , NSOC/sft-mfrm, dulorng <u>FLOR</u> /slo stmg lt yel <u>CUT</u>
75%	LS bf-tn, plty, micxl, sft, fos ip, rthy ip, NFOS/slo stmg lt yel CUT
25%	DOL mbrn-rdbrn, micxl, aplitic, sbplty, frm-hd, NFOS/slo stmg ltyel <u>CUT</u>
	DOL AA NFSOC LS AA NFSOC
50%	DOL mbrn-rdbrn, micxl, sbplty, aplitic, frm-hd, NFOS/vslo stmg ltyel CUT
35%	LS bf-tn, ltbrn, sbplty-plty, micxl, sft-mhd, NFOS/vslo stmg ltyel CUT
15%	SH dkbrn, sbplty, slcalc, kerogen lam, dol, hd
50% 30% 20%	LS bf-tn, ltbrn, sbplty-plty, crp-micxl, sft-mhd, rthy ip,NFSOC DOL AA NFOS/vslo ltyel <u>CUT</u> SH AA
60% 30%	LS AA, dulorng <u>FLOR</u> /slo stmg ltyel <u>CUT</u> DOL mbrn-rdbrn, micxl, sbplty, aplitic, frm-hd, NFOS/slo lt yel CUT
10%	SH dkbrn, sbplty, slcalc, kerogen lam, dol, hd
75%	DOL mbrn, redbrn, micxl, sbblky-sbplty, aplitic, frm-hd, NFOS/vslo stmg ltyel CUT
25%	LS bf-tn, ltbrn, sbplty-plty, crp-micxl, sft-mfrm, rhty ip, dulorng FLOR/stmg ltyel CUT
ABNT	TARBALLS
60% 40%	DOL mbnr-rdbnr, micxl, sbplty, aplitic, frm-mhd, NFSOC LS bf-tan, ltbrn, plty-sbplty ip, crp-micxl, sft-mhd, NFSOC
70% 30%	
60%	DOL mbrn-rdbrn, micxl, sbplty, vsdy, frm-mhd, dulorng <u>FLOR</u> /NO CUT
40%	LS bf-tn, ltbrn, plty-sbplty, crpxl, sdy, sft-mhd, rthy ip, dulorng <u>FLOR</u> /NO CUT
75%	DOL m-dkbrn, redbrn, micxl, sbplty, aplitic, frm-mhd, kerogen lam, dulorng <u>FLOR</u> /NO CUT
25%	
70% 30%	DOL AA NFSOC LS bf-tn, plty-sbplty, crp-micxl, sft-mhd, rthy ip, dulorng FLOR/NO CUT
65%	LS bf-tn, ltbrn, plty-sbplty, crp-micxl, sft-mhd, rthy ip,
	50% 40% 30% 30% 75% 25% 60% 35% 15% 50% 30% 20% 60% 30% 75% ABNT 60% 40% 75% 40% 75% 25% 70% 30%

RADLANDS FI	LUEKAL	
2850-2880 (CONT)	35%	dulorng <u>FLOR</u> /NO CUT DOL mbrn, rdbrn ip, micxl, sbplty, aplitic, frm-hd, NFSOC
2880-2910	60%	LS bf-tn, 1tbrn, sbblky-plty, crp-micxl, rthy ip, slsdy ip,
	40%	occ mrly, sft-mhd, dul orng <u>FLOR</u> /NO CUT DOL mbrn, rdbrn ip, sbblky-sbplty, micxl, aplitic, frm-hd,NFSOC
2910-2970	100%	LS crm-bf, occ tn-ltbrn, sbblky-sbplty, crpxl, chk ip, cln, dns, frm-sft, dulorng FLOR/slo ltyel <u>CUT</u>
2970-3000	60%	LS bf-tn, ltbrn, sbblky-plty, crp-micxl, slchky-slrthy ip, sft-mhd, NFSOC
	30%	·
	10%	
3000-3030	60% 40%	LS AA, dulorng <u>FLOR/NO CUT</u> DOL AA, dulorng <u>FLOR/</u> slo stmg ltyel <u>CUT</u>
3030-3060		NS ·
3060-3090	90%	LS crm-bf, occ tn-ltbrn, sbblky-sbplty, crp-micxl, chk ip, cln, dns, msft-frm, dulorng <a href="FLOR/NOCUT">FLOR/NOCUT</a>
	10%	DOL AA
3090-3120	100%	LS AA, dulorng <u>FLOR</u> /NO CUT
3120-3150	85%	LS crmy bf, tn-ltbrn, sbblky-plty, crpxl, slchk ip, cln,dns, msft-frm, cul orng FLOR/stmg ltyel CUT
	15%	DOL mbrn, occ rdbrn, sbblky-sbplty, micxl, aplitic, frm-hd, slo stmg ltyel <u>CUT</u>
3150-3180	90% 10%	LS AA, dulorng <u>FLOR</u> /NO CUT DOL AA, dulorng <u>FLOR</u> /fnt ltyel <u>CUT</u>
3180-3210	65%	SS clr-fros, wh, vfgr-uncons, sbrd-rd, wsrt, m-wcmt, slcalc cmt, occ slarg, fri-frm, NFSOC
	35%	LS crmy-bf, tan-ltbrn ip, sbblky-sbplty, crpxl, cln, dns, msft-frm, NFOS, fnt ltyel <u>CUT</u>
3210-3240	90% 10%	LS AA, dulorng FLOR, vsl ltyel <u>CUT</u> SS AA, NFSOC
3240-3270	60%	SS clr-fros, wh, vfgr-uncons, sbrd-rd, wsrt, m-wcmt, slcalc cmt, pred cln, pyr ip, fri-frm, dulorng <a href="FLOR/stmg">FLOR/stmg</a> ltyel CUT
	40%	LS crm-bf, wh, ltgy, occ tn, sbblky-sbplty, mic-crpxl, msft- frm, dulorng <u>FLOR</u> , fnt ltyel <u>CUT</u>
3270-3300		LS AA SS AA
	10%	DOL mbrn, occ rdbrn, sbblky-sbplty, micxl, aplitic, frm-hd,NFSOC
3300-3330	75% 15%	
	10%	SS clr-fros, wh, vfgr-uncons, sbrd-rd, wsrt, m-wcmt, slcalc cmt, pred cln, pyr ip, fri-frm

QUINTANA	PETROLEU	JW Cرت.
BADLANDS	FEDERAL	#1-5-

	BADLANDS FEL	PERAL	#1- <del>9/</del>
	3330-3330	75%	LS crmy-bf, wh, ltgy, occ tn, sbblky-sbplty, mic-crpxl, msft-frm
		15% 10%	DOL AA
	3330-3360	70%	DOL lt-mbrn, occ rdbrn, pred sbplty, sbblky ip, micxl, mfrm-hd, ltyel FLOR/ltyel stmg CUT
		30%	LS crm-bf, tn, sbplty-plty, mic-crpxl, sft-mfrm
	3360-3390	40% 30% 30%	LS AA
	3390-3420	50%	DOL lt-dkbrn, occ rdbrn, sbplty-sbblky, micxl, mfrm-hd, ltyel FLOR/ltyel stmg CUT
·		40% 10%	LS crm-bf, tn, sbplty-plty, mic-crpxl, sft-mfrm SS AA
	3420-3450	80% 20%	
	3450-3510	100%	DOL lt-dkbrn, bf-tn, sbplty-plty, crp-micxl, msft-hd, ltyel- gn <u>FLOR</u> /NO CUT
	3510-3540	60% 40%	DOL AA w/shly, sl dul ltyelgn <u>FLOR/NO CUT</u> SH m-dkbrn, sbblky-sbplty, slcalc, mfrm-frm, dol
	3540-3570	50% 50%	
	3570-3600	100%	DOL lt-mbrn, bf-tan, occ rdbrn, gy-ltgy, sbblky-sbplty, msft-hd, dul orng <u>FLOR</u> , sl ltyel stmg <u>CUT</u>
	3600-3630	90% 10%	DOL AA w/ltyel <a href="FLOR/NO">FLOR/NO</a> CUT SS clr-ltgy, vf-occ fgr, sbrd-sbang, m-wsrt, m-wcmt, slcalc, slfri-hd, NFSOC
	3630-3660	60% 20%	
		20%	
	3660-3690	70%	LS bf, ltgy-ltgybrn, sbblky-sbplty, mic-crpxl, dol, trnsl ip, vsdy, mfrm-frm
		20%	
		10%	· · · · · · · · · · · · · · · · · · ·
	3690-3720	70% 30%	SS AA NFOC, sl <u>O STN</u> LS bf-tn, ltgy-gybrn, sbblky-sbplty, crpxl, dol, slsdy-cln, mfrm-frm (OIL & TARBALLS IN PIT)
	3720-3750	95% 5%	LS bf-tn, ltgy-ltgybrn, sbblky-sbplty, crpxl-micxl, dol, sdy, mfrm-frm, dul orng FLOR/NO CUT SS ltgy, clr, vfgr-uncons, sbrd-sbang, m-wsrt, m-wcmt, calc

BADLANDS FEI	DERAL	
3750-3780		LS AA vsdy NFSOC SS AA
3780-3810	55%	SS wh-fros, clr, ltgygn, vfgr, occ cgl, sbang-sbrd, m-wsrt,
	25%	m-wcmt, calc cmt, occ uncons, fri-hd, NFSOC LS bf-tan, ltgy-gybrn, ltgygn ip, blku-sbplty, crp-micxl, dol
	20%	ip, slsdy ip, mfrm-frm, dulorng <u>FLOR</u> /NO CUT SH ltgn-gygn, sbplty, slcalc, sbwxy ip, mfrm-frm (FREE OIL IN SPL)
3810-3840	25%	SS AA (VPS - LCM MAT) LS AA SH AA
3840-3870	70%	SS wh-fros, clr, ltgy, vfgr-uncons, sbang-sbrd, m-wsrt, m-w cmt, calc cmt, fri-hd, dulorng <u>FLOR</u> /fnt mlky <u>CUT</u>
	25% 5%	SH ltgn-gygn, sbplty, slcalc, sbwxy, mfrm-frm LS bf-tn, ltgy-gybrn, ltgygn ip, blky-sbplty, crp-micxl, dol ip, slsdy ip, mfrm-frm
3870-3900	70%	SH tn, m-dkbrn, ltgy-gygn, sbblky-sbplty, lmy-dol, slarg, sdy ip, sbwxy ip, sft-mfrm
	20% 10%	DOL m-dkbrn, redbrn, micxl, lmy ip, aplitic, frm-hd LS bf-tan, ltgy, blky-sbblky, crp-micxl, dol ip, sdy ip, m frm-hd
	TR	SS AA
3900-3930	70%	SH lt-mgy, mbrn, sbblky-sbplty, lmy-dol, slarg, sdy ip, sb wxy ip, sft-mfrm
	30%	SS ltgy, vfgr-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, arg, carb ip, grdg to sdy SLTST ip, fri-frm, NFSOC
3930-3960	80% 20%	SH AA SS AA
	TR ABNT	DOL AA O STN
3960-3990	100%	SH dkgybrn, dkbrn, tn, ltgy, occ bf, blky-sbplty, lmy-dol,
	ABNT	arg ip, occ sdy, sbwxy ip, sft-frm  O STN
3990-4020	95% 5%	SH AA rdbrn SS clr-ltgy, vfg-fg, sbrd-rd, m-wsrt, m-wcmt, calc cmt, arg, fri-frm
4020-4050	75%	SH m-dkbrn, gy, gybrn, tn, sbblky-sbplty, lmy, arg ip, sb-
	15% 10%	wxy ip, sft-frm, fos LS crm-ltbrn, sbblky, crp-micxl, hd, fos, abnt ost SS whOltgy, vfg, sbrd-sbang, wsrt, wcmt, slcalc, slfri-hd
4050-4080	85% 15%	SH mgy, blky-sbplty, arg ip, slcalc, msft-hd, pyr SS AA w/pyr
4080-4110	65% 35%	SH AA SS wh, lt-dkgy, vfg, sbrd-sbang, wsrt, wcmt, slcalc, slfri-hd
4110-4140	65% 35%	SH mgy, m-dkbrn, gybrn, bf, sbblky-sbplty, lmy, arg ip, sft-frm SS lt-dkgy, wh, vfg, sbrd-sbang, wsrt, wcmt, slcalc, slfri-hd, slty

RADLANDS LED	EKAL	#1-	<del></del>
4140-4170	50% 50%	SH SS	<pre>lt-mgy, gybrn ip, sbblky-sbplty, arg ip, slcalc, sft-mfrm wh-ltgy, mgy, vfgr, sbrd-sbang, wsrt, wcmt, slcalc, slfri- hd, NFSOC</pre>
4170-4200	50% 50%		AA AA w/pyr
4200-4230	90%	SH	lt-mgy, lt-dkbrn, gybrn, tan-buf, sbblky-sbplty, arg ip,
	10%	SS	sdy ip, slcalc, sft-hd, pyr ip ltgy, vfgr, sbrd-sbang, wsrt, wcmt, slcalc, slfri-hd, NFSOC
4230-4260	80% 20%		AA w/incr gy, gn AA w/gn, vf-fgr
4260-4290	75%	SH	<pre>lt-mgy, lt-dkbrn, gybrn, tn-buf, sbblky-sbplty, arg ip, sl calc, sft-frm, dul yel FLOR, ltyel stmg CUT</pre>
	15%	SS	clr, ltgy, gn, vf-fgr, p-wsrt, p-mcmt, calc-slcalc, fri-hd, uncons ip
	10%	LS	crm-buf, plty, crpxl, sft
4290-4320	90% 10%		AA AA
4320-4350	95%	SH	crmy, lt-mgy, ltbrn, gybrn, sbblky-sbplty, arg, vlmy, grdg ip to shly LS, brit-frm
	5%	LS	bf-ltgy, gybrn, blky-sbplty, crpxl, cln, dns, frm-mhd
4350-4380	90%	SH	crmy, lt-mgy, lt-dkbrn, gybrn, sbblky-sbplty, slarg ip, sl sdy ip, lmy, sbwxy ip, brit-frm
	10%	SS	clr, ltgy, fros, vfgr-uncons, sbrd-sbang, wsrt, wcmt, calc cmt, slarg, slfri-hd
4380-4410	100%	SH	AA dkgy, incr sdy
4410-4470	100%	SH	<pre>lt-dkgy, lt-dkbrn, gybrn, occ crmy, sbblky-sbplty, slsdy ip, lmy, sbwxy ip, brit-frm</pre>
4470-4500	95%	SH	bf-crm-tn, lt-dkbrn, lt-dkgybrn, blky-plty, sdy ip, vlmy ip, grdg to vshly LS, occ sbwxy, mot ip, sft-frm
	5%	SS	clr-fros-wh, vfgr-occ uncons, sbang-sbrd, wsrt, p-mcmt, calc cmt, occ slarg, fri-hd
4500-4530	100%	SH	AA ,
4530-4560	100%	SH	bf-tn, lt-dkbrn, lt-dkgybrn, blky-plty, slty-sdy ip, lmy ip, grdg occ to vshly LS, occ sbwxy, mot ip, sft-frm
4560-4590	100%	SH	AA (FREE OIL)
4590-4620	80%	SH	bf-tn, lt-dkbrn, lt-dkgybrn, blky-sbplty, lmy, occ sbwxy, pyr ip, arg ip, sft-frm
	10%		wh-clr, fros, vfgr-fgr, occ cgr, ang-sbrd, p-wsrt, wmct,
	10%	LS	wh, ltgy, tn, gybrn, brn, blky-sbblky, crpxl-micxl, shly ip, cln-dns, frm-hd (FREE OIL)

4620-4650 80% SH AA incr sdy

BADLANDS FEDI	ERAL	#1-	<u>~</u>
	10% 10%		
4650-4680	70%	SS	clr, fros, wh, vfgr-uncons, sbang-rd, wsrt, wcmt, calc
	25%	SH	cmt, frm-hd, ltyel <u>FLOR</u> , fnt mlky <u>CUT</u> bf-tn, lt-dkbrn, lt-dkgybrn, blky-sbplty, lmy, occ sbwxy, slarg, sdy ip, sft-frm
	5%	LS	tn, gybrn, blky-sbblky, crpxl, slshly, frm-hd
4680-4710	80%	SH	<pre>lt-dkgy, gybrn, lt-dkbrn, blky-sbplty, occ sbwxy, slarg, sft-frm</pre>
	20%	SS	AA
4710-4740	50% 50%	SH SS	AA wh, clr, vf-fgr, rd-sbrd, wsrt, m-wcmt, calc, cmt, slfri, pyr, NFSOC
4740-4770	75%	SH	<pre>lt-dkgy, gybrn, lt-dkbrn, gygn, mar ip, rdbrn, sbblky- sbplty, sbwxy, arg ip, sdy ip, n-slcalc, msft</pre>
	25%	SS	
4770-4800	50%	SH	gygn, gybrn, rd, lt-mgy, lt-mbrn, occ yel, sbblky-sbplty, sbwxy, arg ip, sdy ip, n-slcalc, msft
,	50%	SS	wh-clr, vf-fgr, wsrt, p-mcmt, fri-slfri, pyr, fnt ltyel sp FLOR, vfnt ltyel stmg CUT
4800-4820	50%	SH	<pre>ltgy, gygn, gybrn, rd, occ mot w/wh, sbblky-sbplty, sbwxy ip, sdy ip, slarg ip, n-slcalc, sft-mfrm</pre>
	50%	SS	wh-clr, vfgr-fgr, sbrd-rd, wsrt, p-mcmt, slarg ip, fri- mfrm, NSFOC
4820-4840	70%	SH	ltgy, ltgn, rd, occ dkgy, gybrn, blk, sbblky-plty, sbwxy ip, slty ip, occ sdy, slarg, n-slcalc, pyr, sft-mfrm
	30%	SS	
4840-4860	60% 40%	SH SS	AA pred ltgygn, gy, occ wh, occ pyr wh, ltgy, vfgr-fgr, sbrd-rd, wsrt, p-mcmt, slarg, occ cgl, fri-mfrm, NFSOC
4860-4880	70%	SH	<pre>ltgy-dkgy, gygn, ltgn, rd, brn-gybrn, sbblky-sbplty, sb- wxy ip, slty ip, occ sdy, slarg, n-slcalc, pyr, sft-mfrm</pre>
	30%	SS	AA sl incr cgl, NFSOC (FREE OIL IN SPL)
4880-4900	70%	SS	wh, clr, fros, vfgr-fgr, sbang-sbrd, p-wsrt, p-mcmt, calc cmt, slarg ip, fri-frm, NFSOC
	30%	SH	
4900-4920	80%	SH	<pre>lt-dkgy, gygn, ltgn, rd, brn, gybrn, sbblky-sbplty, sbwxy ip, slty ip, occ slsdy, slarg, slcalc, pyr, sft-frm</pre>
	20%	SS	AA NFSOC
4920-4940	70% 30%	SH SS	AA wh, clr, vfgr-fgr, sbang-sbrd, m-wsrt, p-wcmt, calc cmt, vslarg ip, fri-frm
4940-4960	50% 40%		<pre>lt-lt-dkgy, wh, ltgn, rd, sbblky-sbplty, sbwxy ip, sft-frm clr, wh, ltbrn, vfgr-uncons, ang-sbrd, p-wsrt, m-wcmt, calc cmt, cgl ip, fri-frm, dul orng FLOR/NO CUT</pre>

BADLANDS FEDERAL #1-31				
	0% LS crmy-honeybrn, blky, crp-micxl, fos hash, frm, dul orng <u>FLOR</u> /NO CUT			
4960-4980	0% LS AA 0% SH AA dkrdbrn			
4980-5000	5% SH lt-dkgy, wh, ltgn, rd, blk, brn-gybrn, sbblky-plty, sbwxy ip, slty ip, occ sdy ip, slarg, slcalc, sft-frm			
	5% SS AA			
5000-5010	70% SH AA 80% SS clr, wh, vfgr-fgr, sbrd-rd, wsrt, m-wcmt, calc cmt, fri-fi			
5010-5020	70% SH lt-dkgy, brn-gybrn, rd, ltgn, occ blk, sbblky-sbplty, slty ip, slarg ip, slcalc, sft-frm	/		
	BO% SS AA			
5020-5030	30% SH AA 20% SS clr, wh, sbrd-rd, fgr, wsrt, m-wcmt, calc cmt, fri-hd			
5030-5040	SO% SH lt-dkgy, ltgn, gygn, rd, gybrn, sbblky-sbplty, sbwxy ip, sdy ip, mot ip, sl-ncalc, sft-mfrm			
	say ip, mot ip, si-heare, sio mirm. 20% SS clr-wh, ltgy, vf-fgr, wsrt, m-wcmt, calc cmt, fri-hd			
5040-5050	90% SH AA w/incr rd 10% SS AA			
5050-5060	60% SH lt-dkgy, gybrn, ltgn, gy, rd, sbblky-sbplty, sbwxy ip, sdip, mot ip, sl-ncalc, sft-mfrm			
	40% LS gybrn-gy, blky, crp-micxl, abnt fos, ost, frm, ltyelgn <u>FL</u> ltyelgn stmg <u>CUT</u>	<u>UK</u> /		
5060-5070	80% SH AA 20% LS AA			
5070-5080	90% SH lt-dkgy, gybrn, ltgn, bf, occ rd, sbblky-sbplty, sdy, slt arg, sbwxy ip, sl-ncalc, sft-mfrm	у,		
	10% LS gybrn-gy, blky, crp-micxl, abnt fos, ost, frm			
5080-5090	90% SH AA w/dul orng mnrl <u>FLOR</u> 10% LS gybrn-gy, wh-crm, blky-sbblky, crp-micxl, fos, ost, frm	•		
5090-5100	70% SH lt-dkgy, gybrn, ltgn, rd, sbblky-sbplty, sdy, arg, sbwxy ip, pyr, sl-ncalc, sft-mfrm			
	30% LS gybrn-gy, ltbrn-bf, blky, crp-micxl, abnt fos, ost, frm			
5100-5110	75% SH AA 15% LS AA	mt.		
	15% LS AA 10% SS 1tbrn, clr, fgr, occ cgr, sbrd-sbang, msrt, mcmt, calc c fri-mhd, yel <u>FLOR</u> /ltyel stmg <u>CUT/O STN</u>			
5110-5120	90% SH lt-dkgy, ltgn, gybrn, rd, sbblky-sbplty, sdy, arg, sbwxy ip, sl-ncalc, mot ip, sft-mfrm			
	10% LS gybrn-gy, wh, blky, crp-micxl, frm			
5120-5130	100% SH gygn, rd, lt-mgy, blky-sbplty, sdy, arg, sbwxy ip, pyr, sft-mfrm			

5290-5300

100% SH rd, gygn, lt-mgy, yel, sbblky-sbplty, sbwxy ip, sdy ip, arg 5130-5140 ip, mot ip, pyr, sft-msft SH AA w/ltbrn 85% 5140-5150 SS wh-clr, vf-fgr, sbrd-sbang, wsrt, m-wcmt, calc cmt, slfri-15% hd, NFSOC SH gygn, rd, lt-dkgy, gybrn, yel, sbblky-sbplty, sdy, arg, 85% 5150-5160 sbwxy ip, mot ip, pyr, sl-ncalc, sft-mfrm SS AA 15% NS 5160-5170 SH lt-mgy, ltgn, gygn, red, gybrn, occ yel, sbblky-plty, occ 95% 5170-5180 splty, sdy, arg, sbwxy ip, mot ip, n-slcalc, sft-brit SS clr, wh, ltgn, vfgr-uncons, sbang-sbrd, wsrt, p-mcmt, calc 5% cmt, fri-hd SH AA 90% 5180-5190 SS AA 10% SH lt-mgy, ltgn, gygn, red, brn, gybrn, sbblky-plty, occ 95% 5190-5200 splty, sdy ip, arg ip, sbwxy ip, mot ip, n-slcalc, sft-frm SS clr, wh, occ ltgn, vfg-fg, sbrd-rd, wsrt, m-wcmt, calc cmt, 5% fri-frm SH AA pyr ip 90% 5200-5210 SS AA 1tgy, 1tbrn, NFSOC 10% SH lt-mgy, ltgn, gygn, rd, brn, gybrn, occ yel, sbblky-sbplty, 100% 5210-5220 sdy ip, arg ip, sbwxy ip, mot ip, n-slcalc, pyr, sft-frm TR SS AA 95% SH AA 5220-5230 SS clr-ltgy, wh, vfgr-fgr, sbrd-rd, wsrt, m-wcmt, calc cmt, 5% fri-frm SH lt-mgy, ltgn, gygn, rd, occ blk, sbblky-sbplty, slty ip, 100% 5230-5240 occ sdy, arg ip, sbwxy ip, n-slcalc, pyr ip, sft-frm SH AA occ yel, gybrn 5240-5250 100% SH lt-mgy, ltgn, gygn, rd, gybrn, ltbrn-kdbrn, occ yel, sb-100% 5250-5270 blky-sbplty, slty ip, occ sdy, arg ip, sbwxy ip, n-slcalc, pyr, sft-frm SH rd, lt-mgy, ltgn, gygn, gybrn, occ yel, sbblky-sbplty, 95% 5270-5280 slty ip, sdy ip, arg ip, occ sbwxy, n-slcalc, pyr, sft-frm SS clr, wh, ltgn, vfgr-fgr, sbrd-rdd, wsrt, m-wcmt, calc cmt, 5% fri-frm SH AA 5280-5290 90% SS AA 10% 100% SH rd, ltgn, lt-mgy, occ yel, sbblky-sbplty, slty ip, sdy ip,

arg ip, occ sbwxy, n-slcalc, pyr, sft-frm

QUINTANA	PETROLEU	JM ( P.
BADLANDS	FEDERAL	#1-31

5490-5510

BADLANDS FEDERAL #1-31				
5300-5310	90% 10%	SH SS	AA clr, wh, vfgr-fgr, sbrd-rd, wsrt, m-wcmt, calc cmt, fri-frm	
5310-5330	100%	SH	rd, ltgn, lt-mgy, gybrn, occ yel, sbblky-sbplty, sdy ip, arg ip, sbwxy, n-slcalc, abnt pyr, sft-mfrm	
5330-5340			rd, ltgn, lt-mgy, yel, sbblky-sbplty, sdy ip, slty ip, mot ip, arg ip, sbwxy, n-slcalc, sft-frm wh-clr, vf-mgr, sbrd-sbang, p-msrt, m-wcmt, calc cmt, sl fri-hd	
5340-5350	90% 10%	SH SS	AA wh-clr, s&p, ltgy, vf-fgr, sbang-sbrd, wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC	
5350-5360	50%	SS	wh-clr, pred mgr, cgr ip, sbang-wsrt, p-mcmt, calc cmt, fri-	
			slfri, NFSOC rd, ltgn, lt-mgy, yel, sbblky-sbplty, sdy ip, mot ip, arg ip, sbwxy, n-slcalc, sft-mfrm	
5360-5370	70% 30%	SS	AA	
5370-5380	85%	SH	rd, lt-mgy, ltgn-gygn, yel, mbrn, sbblky-sbplty, sdy ip, mot ip, arg ip, sbwxy, n-slcalc, sft-mfrm	
	15%	SS	wh-clr, ltgy, vf-mgr, msrt, p-mcmt, calc cmt, fri-slfri, NFSOC	
5380-5390	100%	SH	AA	
5390-5400	100%	SH	rd, ltgn-gygn, lt-mgy, yel, mbrn, sbblky-sbplty, sdy ip, mot ip, arg ip, sbwxy, n-slcalc, sft-mfrm	
5400-5420	100%	SH	rd, ltgn-gygn, lt-mgy, yel, brn-gybrn, sbblky-sbplty, sdy ip, slty ip, mot ip, arg ip, sbwxy ip, n-slcalc, sft-mfrm	
5420-5430	90% 10%	SH SS	AA occ blk wh, clr, ltbrn, vfgr-mgr, sbang-sbrd, p-wsrt, m-wcmt, calc cmt, slfri-frm NFSOC	
5430-5450	100%	SH	rd, ltgn-gygn, lt-mgy, yel, brn-gybrn, sbblky-sbplty, sl sdy ip, slty ip, mot ip, arg ip, sbwxy ip, n-slcalc, sft-mfrm	
5450-5470	100%	SH	I rd, ltgn-gygn, lt-mgy, yel, brn-gybrn, sbblky-plty, sl sdy ip, slty ip, mot ip, arg ip, sbwxy ip, n-slcalc, sft- mfrm	
5470-5480			I rd, ltgn-gygn, lt-mgy, yel, brn-gybrn, sbblky-sbplty, sdy ip, slty ip, arg ip, sbwxy ip, n-slcalc, sft-mfrm S clr, wh, ltgy, ltbrn, vfgr-fgr, sbrd-rd, wsrt, wcmt, calc, slfri-frm	
5480-5490	100%	SI	· AA	

100% SH rd, ltgn-gygn, lt-mgy, yel, brn-gybrn, sbblky-sbplty, sdy

BADLANDS FEDERAL #1-31					
		ip, slty ip, arg ip, mot ip, sbwxy ip, n-slcalc, sft-mfrm			
5510-5520	100%	SH AA, pyr			
5520-5530	100%	SH rd, ltgn-gygn, lt-mgy, brn-gybrn, sbblky-sbplty, sdy ip, slty ip, arg ip, mot ip, sbwxy, n-slcalc, sft-mfrm			
5530-5540	100%	SH AA w/yel			
5540-5550	100%	SH rd, ltgn-gygn, lt-mgy, brn-gybrn, occ yel, sbblky-sbplty, slty ip, arg ip, mot ip, sbwxy, n-slcalc, sft-mfrm			
5550-5570	100%	SH rd, ltgn-gygn, lt-mgy, brn-gybrn, occ yel, sbblky-sbplty, sdy ip, arg ip, mot ip, sbwxy, n-slcalc, sft-mfrm			
5570-5580	100%	SH rd, ltgn-gygn, lt-mgy, brn-gybrn, occ yel, sbblky-sbplty, sdy ip, arg ip, mot ip, sbwxy, n-slcalc, sft-mfrm			
	TR	SS			
5580-5600	100%	SH AA			
5600-5620	100%	SH AA			
5620-5650	100%	SH rd, lt-mgy, ltgn-gygn, brn-gybrn, yel, sbblky-sbplty, sdy, arg ip, mot ip, sbwxy, n-slcalc, sft-mfrm			
5650-5670	100%	SH rd, lt-mgy, brn-gybrn, ltgn-gygn, yel, sbblky-sbplty, sdy, arg ip, mot ip, sbwxy ip, n-slcalc, sft-mfrm			
5670-5680	90%	SH rd, lt-mgy, brn-gybrn, ltgn-gygn, sbblky-sbplty, sdy ip, sbwxy ip, n-slcalc, sft-mfrm			
	10%	SS clr, wh, ltbrn, s&p, m-fgr, sbang-sbrd, p-msrt, m-wcmt, calc cmt, arg, slfri-frm, NFSOC			
5680-5690	100%	SH AA, yel			
5690-5710	100%	SH rd, lt-mgy, brn-gybrn, ltgn-gygn, yel, sbblky-sbplty, sdy, arg ip, sbwxy ip, n-slcalc, sft-mfrm			
5710-5740	100%	SH rd, lt-mgy, ltgn-gygn, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, sbwxy ip, n-slcalc, sft-mfrm			
5740-5760	100%	SH red, ltgn-gygn, lt-mgy, brn-gybrn, sbblky-sbplty, sdy, arg, n-slcalc, sft-mfrm			
5760-5790	100%	SH red, ltgn-gygn, lt-mgy, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm			
5790-5800	100%	SH rd, ltgn-gngy, lt-mgy, brn-gybrn, sbblky-sbplty, slty ip, arg ip, n-slcalc, sft-mfrm			
5800-5810	80% 20%	SH AA SS ltgy-gybrn, s&p ip, vf-fgr, sbang-sbrd, msrt, pcmt, sl shly, calc cmt, fri			
5810-5820	60%	SH rd, ltgn-gngy, lt-mgy, brn-gybrn, sbblky-sbplty, slty ip, arg ip, n-slcalc, sft-mfrm			

RADLANDS FE	DERAL	<u>1&gt;r</u>
	40%	SS ltgy-gybrn, s&p ip, vfg-fgr, sbang-sbrd, msrt, pcmt, sl shly, calc cmt, fri
5820-5830	90%	SH rd, ltgn-gngy, lt-mgy, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, pyr, n-slcalc, sft-mfrm
	10%	SS AA
5830-5840	100%	SH AA
5840-5860	100%	SH rd, lt-mgy, ltgn-gygn, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, pyr, mot ip, n-slcalc, sft-mfrm
5860-5870	100%	SH rd, lt-mgy, ltgn-gygn, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, mot ip, n-slcalc, sft-mfrm
5870-5880	90% 10%	SH AA SS ltgy, brn, vfgr, sbrd-sbang, msrt, pcmt, calc cmt, fri,NFSOC
5880-5890	85%	SH rd, lt-mgy, ltgn-gygn, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, m-slcalc, sft-mfrm
	15%	SS wh-clr, ltgy, s&p, vfg-fgr, sbang-sbrd, m-psrt, pcmt, calc cmt, fri, NFSOC
5890-5910	90%	SH rd, lt-mgy, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-sl calc, sft-mfrm
	10%	SS wh, clr, ltgy, s&p, vfg, sbrd-rd, m-wsrt, m-pcmt, calc cmt, fri-slfrm, NFSOC
5910-5920	100%	SH AA
5920-5940	100%	SH rd, lt-mgy, brn-gybn, yel, sbblky-sbplty, slsdy ip, arg ip, n-slcalc, sft-mfrm
5940-5950	95%	SH rd, lt-mgy, brn-gybrn, yel, sbblky-sbplty, slsdy ip, arg ip, n-slcalc, sft-mfrm
	5%	SS clr-wh, s&p, fgr-mgr, sbang-sbrd, m-wsrt, m-pcmt, calc cmt, fri-slfrm
5950-5960	100%	SH AA
5960-5970	95% 5%	SH AA SS AA NFSOC
5970-5980	80% 20%	SH AA SS clr-wh, ltgy, s&p, vfgr-fgr, sbrd-rd, wsrt, m-wcmt, calc cmt, fri-frm,NFSOC
5980-5990	85%	SH rd, lt-mgy, brn-gybrn, yel, sbblky-sbplty, slsdy ip, arg ip, pyr, n-slcalc, sft-mfrm
	15%	SS AA NFSOC
5990-6000	100%	SH AA
6000-6020	100%	SH rd, lt-mgy, brn-gybrn, yel, sbblky-sbplty, slsdy ip, arg ip, sbwxy ip, n-slcalc, sft-mfrm
6020-6040	90%	SH rd, lt-mgy, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, sbwxy ip, n-slcalc, sft-mfrm

BADLANDS FE	DERAL	#14_	_
	10%	SS wh,	ltbrn, vfgr, sbrd-sbang, wsrt, pcmt, calc cmt, fri,NFSOC
6040-6050	80%	SH rd,	lt-mgy, brn-gybrn, occ yel, sbblky-sbplty, sdy ip, arg
	20%	SS wh.	n-slcalc, sft-mfrm frst, ltgy, gybrn, s&p ip, vfg-fgr, sbang-sbrd, m-p , m-pcmt, calc cmt, mic, fri, NFSOC
6050-6060	90% 10%	SH AA SS AA	
6060-6080	90% 10%	SH AA SS wh	, ltgy, gybrn, vfg-fgr, sbang-sbrd, w-msrt, m-pcmt, calc t, fri-slfri, NFSOC
6080-6090	100%	SH rd.	, lt-mgy, brn-gybrn, occ yel, sbblky-sbplty, sdy ip, arg , n-slcalc, sft-mfrm
6090-6100	85% 15%		-ltgy, gybrn, vf-fgr, sbang-sbrd, msrt, m-pcmt, calc cmt,
6100-6110	90%	SH rd	, lt-mgy, brn-gybrn, occ yel, sbblky-sbplty, sdy ip, arg , n-slcalc, sft-mfrm
	10%	SS AA	, (1-31ca1c, 31c millim
6110-6130	100%	SH lt-	-mgy, rd, brn-gybrn, occ yel, sbblky-sbplty, sdy, arg ip slcalc, sft-mfrm
6130-6140	95%	SH lt	-mgy, rd, brn-gybrn, occ yel, sbblky-sbplty, sdy ip, arg
	5%	SS wh	-clr, ltgy, vfgr-fgr, sbrd-rd, m-wsrt, m-wcmt, calc cmt, fri-frm
6140-6170	100%	SH rd ip	, lt-mgy, brn-gybrn, occ yel, sbblky-sbplty, sdy ip, arg , n-slcalc, sft-mfrm
6170-6200	100%		, lt-mgy, brn-gybrn, sbblky-sbplty, sdy, arg n-slcalc, t-mfrm
6200-6210	95%	SH rd	, lt-mgy, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg , n-slcalc, sft-mfrm
	5%	SS wh	-ltgy, vfg-fgr, sbrd-rd, wsrt, m-wcmt, calc cmt, slfri- m, NFSOC
6210-6220	90% 10%	SH AA SS AA	, incr sdy
6220-6230	90% 10%	SS 1t	gy, occ s&p, vfg, sbrd-rd, wsrt, m-wcmt, calc cmt, slty, i-frm, NFSOC
6230-6240	90% 10%		, grdg to sdy SLTST ip
6240-6250	90%	SH rd	, lt-mgy, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, slcalc, sft-mfrm
	10%	SS wh	-ltgy, s&p, m-fgr, sbang-sbrd, m-wsrt, wcmt, calc cmt,

slfri-frm

QUINTANA	PETROLEU	JM (P.
BADLANDS	FEDERAL	#1-31

	BADLANDS FEI	DERAL :	<u>#1-3</u>	
	6250-6260	90% 10%		AA AA, slty ip, NFSOC
	6260-6270	90%	SH	rd, lt-mgy, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip,
		10%	SS	n-slcalc, sft-mfrm wh, ltgy, s&p, vfg-fgr, sbrd-rd, wsrt, wcmt, calc cmt, slty ip, slfri-frm
	6270-6280	100% TR	SH SS	
	6280-6290	85%	SH	rd, lt-mgy, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg
		15%	SS	<pre>ip, n-slcalc, sft-mfrm clr-wh, ltgy, s&amp;p, vfg-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, arg, slfri-frm, NFSOC</pre>
	6290-6300	60% 40%		AA NFSOC
	6300-6310	70%	SH	rd, rdbrn, lt-mgy, brn-gybrn, yel, sbblky-sbplty, sdy ip,
		30%	SS	arg ip, n-slcalc, sft-mfrm wh-clr, s&p, ltgy ip, f-vfgr, mgr ip, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri
	6310-6320	70% 30%	SH SS	AA wh-clr, s&p, frst, ltgy ip, fg-vfgr, mgr ip, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
	6320-6330	75%	SH	rd, lt-mgy, rdbrn, brn-gybrn, yel, sbblky-sbplty, sdy ip,
arg ip, n-slcalc, sft-mfrm 25% SS AA		SS		
	6330-6340	80% 20%	SH SS	AA wh-clr, s&p, ltgy, fg-vfgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
	6340-6350 80% SH rd,		SH	rd, lt-mgy, rdbrn, brn-gybrn, occ yel, sbblky-sbplty, sdy
		20%	SS	ip, arg ip, n-slcalc, sft-mfrm AA
	6350-6360	90% 10%	SH SS	AA wh, ltgy, s&p, fg-vfgr, sbang-sbrd, w-msrt, m-wcmt, fri-slfri, NFSOC
	6360-6370	85%	SH	rd, lt-mgy, rdbrn, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm
		15%	SS	AA
	6370-6380	85%	SH	rd, lt-mgy, rdbrn, brn-gybrn, occ yel, sbblky-sbplty,
		15%	SS	slty ip, arg, n-slcalc, sft-mfrm wh, ltgy, vfg-fgr, sbang-sbrd, wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
	6380-6390	85% 15%		AA w/sdy ip SAA
	6390-6410	80%	Sł	lrd, lt-mgy, rdbrn, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm

20%	SS	AA
2U.6	သသ	$\sim$

- 6410-6430 85% SH rd, lt-mgy, rdbrn, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm
  - 15% SS wh-clr, ltgy, vfg-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slfri, NFSOC
- 6430-6440 70% SH rd, lt-mgy, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm
  - 30% SS wh-clr, lt-gy, s&p, vfgr-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slty ip, arg ip, slfri-frm, NFSOC
- 6440-6450 85% SH AA
  - 15% SS AA
- 6450-6460 90% SH rd, lt-mgy, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm
  - 10% SS wh-clr, ltgy, s&p ip, vfgr-fgr, sbang-sbrd, m-wsrt, m-w cmt, calc cmt, arg ip, slfri-frm
- 6460-6470 100% SH AA
  - TR SS AA
- 6470-6480 95% SH AA
  - 5% SS wh-clr, ltgy, vfgr-fgr, sbrd-rd, m-wsrt, m-wcmt, calc cmt, arg ip, slfri-frm
- 6480-6490 90% SH rd, m-ltgy, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm
  - 10% SS AA NFSOC
- 6490-6500 100% SH AA
  - TR SS wh, ltgy, vfgr-fgr, sbrd-rd, m-wsrt, m-wcmt, calc cmt, arg ip, slfri-frm
- 6500-6520 100% SH AA
- 6520-6530 90% SH rd, m-ltgy, brn-gybrn, yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm
  - 10% SS AA, grdg ip to sdy SLTST, pyr, NFSOC
- 6530-6540 80% SH AA
  - 20% SS wh-Itgy, vfgr-fgr, sbrd-rd, wsrt, p-mcmt, calc cmt, arg, grdg to sdy SLTST, fri-sft, NFSOC
- 6540-6550 90% SH rd, lt-mgy, brn-gybrn, occ yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm
  - 10% SS AA
- 6550-6560 95% SH AA, 1t-dkgy
  - 5% SS clr-wh, ltgy, vfgr-fgr, sbang-sbrd, wsrt, m-wcmt, calc cmt, arg, slfri-frm, NFSOC
- 6560-6570 95% SH AA
  - 5% SS AA
- 6570-6580 70% SH rd, lt-mgy, brn-gybrn, occ yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm

6720-6730

75% SH AA, blk

	BANTAINDS LENI	LKAL 1	<del>-31</del>
		30%	S wh-clr, s&p, ltgy, fg-vfgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
	6580-6600	90%	H rd, lt-mgy, rdbrn, brn-gybrn, occ yel, sbblky-sbplty, sdy
		10%	ip, arg ip, n-slclac, sft-mfrm S AA
	6600-6610	85%	H rd, lt-mgy, brn-gybrn, rdbrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-frm
		15%	S AA
	6610-6620	85% 15%	H AA S wh-clr, s&p, ltgy, fg-vfgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
	6620-6630	80%	H rd, lt-mgy, gybrn-brn, rdbrn, sbblky-sbplty, sdy ip, arg
		20%	<pre>ip, n-slcalc, sft-frm S wh-clr, ltgy-ltbrn, s&amp;p, vfg-fgr, sbang-sbrd, m-wsrt, m- wcmt, calc cmt, fri-slfri, NFSOC</pre>
	6630-6640		SH AA SS AA
	6640-6650	90%	H rd, lt-mgy, gybrn-brn, rdbrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-frm
		10%	S wh-clr, ltgy-ltbrn, s&p, vfg-fgr, sbang-sbrd, m-wsrt, m-vcmt, calc cmt, fri-slfri, NFSOC
	6650-6660		SH AA SS AA
	6660-6670	90%	H rd, lt-mgy, gybrn-brn, rdbrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-frm
		10%	S wh, ltgy, f-vfgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
	6670-6680	85%	SH rd, lt-mgy, gybrn-brn, rdbrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
		15%	SS AA
	6680-6690	85% 15%	SH AA SS wh-clr, s&p, ltgy, fg-vfgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slfri, NFSOC
	6690-6700	80%	SS wh-clr, s&p, pred fgr, mgr ip, sbang-sbrd, msrt, p-mcmt, slcalc cmt, fri-slfri, NFSOC
		20%	Strate time, 111-31111, kiloud SH rd, lt-mgy, gybrn-brn, rdbrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
	6700-6710	90%	SS wh-clr, s&p, fg-mgr, sbang-sbrd, msrt, p-mcmt, slcalc cmt, fri, sl ltyel <u>FLOR</u> , sl mlky <u>CUT</u>
		10%	SH AA
	6710-6720	60% 40%	SS AA arg ip, NFOS, Vfnt mlky <u>CUT</u> SH rd, lt-mgy, gybrn-brn, rdbrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm

BADLANDS FED	ERAL	<u>~</u>	
	25%	clr-wh, ltbrn, ltgy, vfg-fgr, sbang-sbrd, wsrt, pcalc cmt, grdg to sdy SLTST ip, fri-frm, NFSOC	-wcmt,
6730-6740	65%	rd, lt-dkgy, blk, gybrn-brn, rdbrn, sbblky-sbplty, sdy i	, sdy ip,
	35%	arg ip, pyr, n-slcalc, msft-mfrm AA	
6740-6750	80%	<pre>lt-dkgy, blk, gybrn-brn, occ rd, sbblky-sbplty, s arg ip, lmy ip, msft-frm</pre>	dy ip,
	20%	wh-ltgy, ltbrn, vf-fgr, sbang-sbrd, wsrt, p-mcmt, cmt, arg, slfri-frm	, calc
6750-6760	85% 15%	AA AA	
6760-6770	60%	t-dkgy, rd, brn-gybrn, blk, sbblky-sbplty, sdy ip, arg p, n-slcalc, pyr, msft-frm	ip, arg
	40%	clr-wh, ltgy, vfg-fgr, sbang-sbrd, wsrt, m-wcmt, arg, slfri-frm, NFSOC	calc cmt,
6770-6780	75% 25%	AA, 1my AA, NFSOC	
6780-6790	90%	rd, lt-dkgy, blk, brn-gybrn, sbblky-sbplty, sdy ip, ncalc-calc, msft-frm	ip, arg
	10%	clr-wh, ltgy, s&p ip, vfgr-fg, sbang-sbrd, wsrt, calc cmt, arg, slfri-frm	m-wcmt,
6790-6800	95% 5%	AA AA	
6800-6820	80%	rd, lt-dkgy, brn-gybrn, sbblky-sbplty, sdy ip, a calc-lmy, msft-frm	rg ip, n
	10%	wh, ltgy, vfgr, sbrd-rd, wsrt, p-mcmt, calc cmt,	
	10% LS bf, gybrn, crmy, crpxl, cln, c		
6820-6830	90%	rd, lt-dkgy, blk, brn-gybrn, sbblky-sbplty, sdy ip, ncalc-lmy, msft-frm	
	10%	wh, ltgy, vfgr-fgr, sbang-sbrd, wsrt, m-wcmt, ca arg, slfri-frm	
6830-6840	90%	l lt-mgy, rd, rdbrn, brn-gybrn, sbblky-sbplty, plt ip, arg ip, vlmy-ncalc, msft-frm	y ip, sdy
	10%	S AA	
6840-6850	65% 20% 15%	I AA 5 wh-crm, crpxl, sbplty, mfrm 5 wh-ltgy, s&p ip, f-vfg, sbang-sbrd, m-wsrt, m-wc	mt, calc
	15%	cmt, fri-slfri, NFSOC	·
6850-6860	50%	<pre>lt-mgy, rd, rdbrn, gybrn, sbblky-sbplty, sdy, arg ip, lmy-ncalc, msft-frm SS wh-ltgy, gybrn, s&amp;p ip, vf-fgr, sbang-sbrd, m-wsrt, m-wcmt, fri-slfri, NFSOC</pre>	
	30%		-wsrt,
	20%	S AA w/bf	
6860-6870	80% 20%	H AA S AA	

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SH lt-dkgy, dkbrn-blk, rd, rdbrn, sbblky-sbplty, sdy ip, arg
6870-6880
             75%
                     ip, coal, ncalc-lmy, msft-frm
                  LS 1tbrn, crm, sbplty-plty, crpxl, frm
                  SS ltgy-wh, vfgr, sbrd-sbang, wsrt, m-wcmt, calc cmt, fri-sl
                     fri, NFSOC
              TR
                  COAL
                  SH lt-dkgy, brn-dkbrn, blk, rd, rdbrn, sbblky-sbplty, sdy ip,
6880-6890
             60%
                     arg ip, n-slcalc, msft-frm
             20%
                  SS AA
             10%
                  LS AA
                  COAL blk, vit, slbrit-mhd
             10%
6890-6900
             70%
                  SH AA
                  SS ltgy-wh, gybrn, vf-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc
             20%
                     cmt, fri-slfri, NFSOC
                  LS ltbrn, crm, sbplty-plty, crpxl, frm
             10%
                  SH lt-dkgy, brn-gybrn, rd, rdbrn, sbblky-sbplty, sdy, arg ip,
6900-6910
             70%
                     n-slcalc, msft-frm
                  SS ltgy-wh, ltgybrn, gn, vfgr, fgr ip, sbang-sbrd, w-psrt, m-
             20%
                     wcmt, calc cmt, glau ip, fri-slfri, NFSOC
             10%
                  LS AA
                  SH lt-mgy, rd, gybrn, ltgngy, sbblky-sbplty, sdy ip, arg ip,
6910-6920
             60%
                     n-slcalc, msft-frm
                  LS ltbrn-bf, plty, crpxl, mfrm
             30%
             10%
                  SS AA
             50%
                  SH AA
6920-6930
                  SS wh-ltgy, s&p ip, vf-fgr, sbang-sbrd, m-wsrt, m-wcmt, fri-
             40%
                     slfri, NFSOC
             10%
                 LS AA
                  SH lt-mgy, rd, gybrn, sbblky-sbplty, sdy ip, arg ip, mot ip,
6930-6940
             50%
                     n-slcalc, msft-frm
                  LS crmy, bf, ltbrn, gybrn, crpxl, trnsl ip, dns, cln, frm-
             40%
                     mfrm
                  SS AA
             10%
             60%
                 LS AA
6940-6950
             25%
                  SH AA
                  SS ltgy, vfgr-fgr, sbrd-rd, wsrt, m-wcmt, calc cmt, arg, slty
             15%
                     slfri-frm
                  SS AA NFSOC
6950-6960
             50%
                  SH lt-mgy, rd, gybrn, sbblky-sbplty, sdy ip, arg ip, mot ip, n-
              40%
                     sl calc, msft-frm
                  LS crmy, bf, ltbrn, gybrn, crpxl, dns, cln, frm-mfrm
              10%
                  SS clr-wh, ltgy, s&p, fgr-vfgr, sbangOsbrd, m-wsrt, m-wcmt,
6960-6970
             70%
                     calc cmt, arg, slfri-frm NFSOC
              30%
                  SH AA
                  LS AA
6970-6980
              40%
                  SS AA
              40%
                  SH lt-mgy, rd, gybrn, sbblky-sbplty, sdy ip, arg ip, n-sl
              20%
```

calc, msft-frm

BADLANDS FED	ERAL :	#1 <u>~</u>	<u>~</u>
6980-6990	40% 30% 30%	SH LS SS	AA crmy, bf, ltbrn, gybrn, crpxl, dns, cln, frm-mfrm clr, wh, ltgy, s&p, fg-vfgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, arg slfri-frm, NFSOC
6990-7000	65%	SH	lt-mgy, rd, gybrn, sbblky-sbplty, sdy ip, arg ip, n-sl
	25% 10%	LS SS	
7000-7010	60% 30% 10%	SH LS SS	
7010-7020	60%	SH	<pre>lt-mgy, rd, gybrn, sbblky-sbplty, sdy ip, arg ip, n-sl</pre>
	30% 10%	LS SS	
7020-7030	65% 25%	SH SS	AA clr-wh, ltgy, vfgr-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, arg ip, slfri-frm, NFSOC
	10%	LS	crmy, bf, ltbrn, gybrn, crpxl, dns, cln, frm-mfrm
7030-7040	70%	SH	<pre>lt-mgy, rd, gybrn, sbblky-sbplty, sdy ip, arg ip, n-sl calc, msft-frm</pre>
	30%	SS	AA NFSOC
7040-7050	90% 10%	SH SS	AA clr-wh, ltgy, vfgr, sbang-sbrd, wsrt, m-wcmt, calc cmt, arg ip, slfri-frm, NFSOC
	TR	LS	
7050-7070	90%	SH	<pre>lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, sl- ncalc, msft-frm</pre>
	10%	SS	clr-wh, ltgy, vfgr, sbang-sbrd, wsrt, m-wcmt, calc cmt, sl fri-hd, Nfsoc
7070-7080	85%	SH	<pre>lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, sl- ncalc, msft-frm</pre>
	15%	SS	wh-ltgy, vfgr, sbrd-sbang, wsrt, m-wcmt, calc cmt, fri-slfri
7080-7090	80% 20%	SH SS	AA wh-ltgy, vf-fgr, sbrd-sbang, wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
7090-7100	80%	SH	<pre>lt-dkgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n- slcalc, msft-frm</pre>
	20%	SS	wh-clr, ltgy, s&p, vf-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
7100-7110	65% 25% 10%	LS	AA wh-crm, sbplty-plty, crpxl, sft-mfrm AA
7110-7120	65%	SH	<pre>lt-mgy, rd, gybrn, sbblky-sbplty, sdy ip, arg ip, ncalc- lmy, msft-frm</pre>

7250-7260

<u> </u>		<del></del>
	25% 10%	LS AA SS wh-clr, ltgy, vf-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
7120-7130	85%	SH lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-sl
	15%	<pre>calc, msft-frm SS wh-ltgy, vf-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri- slfri, NFSOC</pre>
7130-7140		SH AA SS AA
7140-7150	80%	SH lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy, arg ip, n-sl calc, msft-frm
	20%	SS wh-ltgy, ltbrn, vf-fgr, sbang-sbrd, p-msrt, m-wxmt, calc cmt, fri-slfri, NFSOC
7150-7160	50%	SS wholtgy, ltbrn, vfgr-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, arg, fri-slfri, NFOS, sl stmg mlky <u>CUT</u>
	50%	SH lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy, arg ip, n-sl calc, msft-frm
7160-7170	70% 30%	SH AA SS AA NFOC, vfnt mlky CUT
7170-7180	90%	SH lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy, arg ip, n-sl calc, msft-frm
	10%	SS wholtgy, vfgr, sbrd-rd, wsrt, p-mcmt, calc cmt, arg, slty, fri-slfri
7180-7190	80% 20%	SH AA, dkgy LS crmy, bf, tn, brn, crpxl, blky-sbplty, msft-frm
7190-7200	50%	SH lt-mgy, rd, brn-gybrn, yel, sbblky-sbplty, sdy, arg ip, n-slcalc, msft-frm
	40% 10%	LS AA SS AA
7200-7220	80%	SH lt-dkgy, rd, gybrn-brn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
	10% 10%	LS crm-bf, tn, crpxl, sbplty, msft-frm SS wh-ltgy, vfgr, sbrd-sbang, wsrt, m-wcmt, calc cmt, slty,
7220-7230	65%	SH lt-mgy, rd, gybrn-brn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
	25%	SS wh-ltgy, vfgr, sbrd-sbang, wsrt, m-wcmt, calc cmt, fri-sl fri, NFSOC
	10%	LS crm-bf, crpxl, sbplty-plty, msft-mfrm
7230-7240	90%	SH lt-mgy, ltgn, gygn, rd, brn-gybrn, blky-sbplty, sdy ip, arg ip, n-slcalc, sft-frm
	10%	SS AA
7240-7250	60% 40%	SH AA SS wh-ltgy, vfgr, sbrd, wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC

85% SH lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-

slcalc, sft-frm

	QUINTANA PE BADLANDS FE	TROLEUN DERAL #	1 C #1-5	<u>- 28 - </u>
		15%	SS	AA
•	7260-7270		SH SS	
	7270-7280	100%	SH	<pre>lt-mgy, rd, gybrn-brn, occ yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm</pre>
<b>-</b>	7280-7290	100%	SH	<pre>lt-dkgy, rd, brn-gybrn, blk, yel, sbblky-sbplty, vsdy ip, arg ip, n-slcalc, sft-mfrm</pre>
_	7290-7300	90% 10%	SH LS	AA AA crmy, bf, crpxl, sbblky-sbplty, msft-mfrm
	7300-7310	90% 10% TR	LS	
_	7310-7320	90%	SH	lt-mgy, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-sl
		10%	LS	<pre>calc, sft-mfrm crmy, bf, crp-micxl, sbblky-sbplty, msft-mfrm</pre>
<b></b>	7320-7330	90% 10%		AA, dkgy
_	7330-7340	95%	SH	<pre>lt-mgy, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-sl calc, sft-mfrm</pre>
		5%	LS	crmy, bf, crpxl, sbblky-sbplty, msft-mfrm
-	7340-7350	90% 5% 5%	SH LS SS	
	7350-7360	85%	SH	m-dkgy, brn-gybrn, sbblky-sbplty, vsdy ip, arg ip, pyr, n-slcalc, sft-mfrm
-		10% 5%	SS LS	AA NFOS, vsl stmg mlky <u>CUT</u> crmy, bf, crpxl, sbblky-sbplty, msft-mfrm
	7360-7370	80% 10%	SH SS	AA wh-clr, ltgy, vfgr-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, arg, fri-slfri, NFOS, vsl mlky <u>CUT</u>
_				AA, NFSOC
<b>-</b>	7370-7380	90%		wh-ltgy, clr, vfgr-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, arg, slfri-frm, NFOS, vsllt yel CUT
_		10%	SH	brn-gybrn, m-ltgy, sbblky-sbplty, sdy ip, arg ip, n-slcalc sft-mfrm
•	7380-7390	40%	SH	AA, NFOS, sl stmg mlky <u>CUT</u> AA
	7390-7400	50% 50%		wh-clr, ltgy, s&p, vfgr-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, arg, slfri-frm, NFOS, fnt stmg mlky <u>CUT</u> AA
	7400-7410		۲۶	AA NFOS, fnt stmg mlky <u>CUT</u> brn-gybrn, m-ltgy, sbblky-sbplty, sdy ip, arg ip, n-sl calc, sft-mfrm

- 7410-7430 100% SS clr-wh, s&p ip, vfgr-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, arg ip, slfri-mhd, NFOS, vsl mlky <u>CUT</u>

  7430-7440 85% SS clr-wh, s&p ip, vf-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc
- cmt, slfri-mhd, NFSOC 15% SH rd, ltgy, tn-bf, occ yel, sbblky-sbplty, sdy ip, arg ip, n-slcalc, sft-mfrm
- 7440-7450 90% SS AA 10% SH AA
- 7450-7460 100% SS wh-clr, s&p, fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
- 7460-7470 90% SS AA 10% SH rd, yel, ltgy, bf, sbblky-sbplty, sdy-slty ip, arg ip, n-slcalc, msft-mfrm
- 7470-7480 60% SH lt-mgy, rd, gybrn-brn, bf, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
  - 40% SS wh-clr, s&p, f-vfgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
- 7480-7490 60% SH AA
  40% SS clr, wh, s&p, vf-fgr, cgr ip, sbang-sbrd; m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
- 7490-7500 60% SH lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy, arg ip, n-sl calc, msft-frm
  40% SS AA
- 7500-7510 70% SH AA
- 30% SS wh-ltgy, s&p ip, vf-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-hd, NFSOC
- 7510-7530 60% SH lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
  - 40% SS wh-ltgy, s&p, vf-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, fri-slfri, NFSOC
- 7530-7540 75% SH lt-dkgy, gybrn-brn, rd, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
  - 25% SS wh-ltgy, s&p, vf-fgr, sbrd-sbang, wstt, m-wcmt, calc cmt, slfri, NFSOC
- 7540-7550 80% SH lt-dkgy, rd, brn-gybrn, dkbrn-blk, bf, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm 20% SS AA
- 7550-7560 70% SH AA
- 30% SS wh-ltgy, s&p, vf-fgr, sbrd-sbang, m-wsrt, m-wcmt, calc cmt, fri-hd, NFSOC
- 7560-7570 60% SS wh-clr, ltgy, s&p, fg-mgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slfri-hd, NFSOC
  - 40% SH lt-dkgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm

1	BADLANDS FEDE	ERAL	#1-\	<u>~</u>
•	7570-7580	50% 50%	SS SH	AA , NFSOC AA
!	5780-7590	90% 10%		<pre>lt-dkgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n- slcalc, msft-frm clr-wh, ltgy, s&amp;p, fg-mgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slfri-frm, NFSOC</pre>
	7590-7600	70% 30%	SH SS	AA AA, NFSOC
	7600-7610	60% 40%		clr-wh, ltgy, s&p, fgr-mgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slfri-frm, NFSOC lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
	7610-7620	70% 30%	SH SS	
	7620-7630	90%		<pre>lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n- slcalc, msft-frm clr-wh, s&amp;p, fgr-mgr, sbang-sbrd, m-wsrt, m-wcmt, calc</pre>
		10%		cmt, slfri-frm NFSOC
	7630-7640	70% 30%		AA
	7640-7650	65% 35%		<pre>lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-sl calc, msft-frm clr-wh, ltgy, s&amp;p, vfgr-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slfri-frm NFSOC</pre>
	7650-7660	90% 10%		AA AA
	7660-7670	70%		<pre>lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n- slcalc, msft-frm</pre>
		30%	SS	clr-wh, ltgy, s&p, vfgr-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slfri-frm, NFOS, ft strmg mlky <u>CUT</u>
	7670-7680	50% 50%	SH	AA, NFSOC AA
	7680-7690	50%		clr-wh, s&p, vfgr-fgr, occ mgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slfri-frm, NFSOC
		50%	SH	<pre>lt-mgy, rd, brn-gybrn, sblky-sbplty, sdy ip, arg ip, n-sl calc, msft-frm</pre>
	7690-7700	65% 35%	SH	AA NFSOC I AA
	7700-7710	80% 20%		clr-wh, ltgy, s&p, vfgr-fgr, occ mgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slfri-frm, NFSOC lt-mgy, rd, brn-gybrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
	7710-7720	60% 40%		AA, NFSOC I AA

7880-7890

80% SH AA

RADLANDS LEDI	KAL #	71-	<u>.                                     </u>
7720-7730		SS SH	AA, NFSOC AA
7730-7750	60%	SS	wh-clr, s&p, vf-mgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt,
	40%	SH	slfri-hd, NFSOC lt-dkgy, gybrn-brn, rd, sbblky-sbplty, sdy ip, arg ip, n- slcalc, msft-frm
7750-7760	80%	SH	<pre>lt-dkgy, gybrn-brn, rd, sbblky-sbplty, sdy ip, arg ip, n-</pre>
	20%	SS	slcalc, msft-frm AA
7760-7770	50% 50%	SH SS	
7770-7780	85%	SS	wh-clr, s&p, fg-vfgr, sbang-sbrd, wsrt, m-wcmt, slcalc
	15%	SH	cmt, fri-hd, NFSOC AA
7780-7790	70% 30%	SS SH	
7790-7800	85%	SS	wh-clr, s&p, vf-mgr, sbang-sbrd, m-wsrt, m-wcmt, slcalc cmt, slfri-hd, ltgn spty <u>FLOR</u> /vfnt mlky stmg <u>CUT</u>
	15%	SH	
7800-7810	70%		<pre>lt-dkgy, gybrn-brn, rd-rdbrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm</pre>
	30%	SS	AA
7810-7820			AA w/NFSOC
7820-7830	80%	SH	m-dkgy, brn-gybrn, rd, sdy ip, arg ip, sbblky-sbplty, n-slcalc, msft-frm
	20%		AA
7830-7840	70%	SS	wh-clr, s&p, vf-mgr, sbang-sbrd, m-wsrt, m-wcmt, slcalc cmt, slfri-hd, NFSOC
	30%	SH	AA
7840-7850	70% 30%	SS SH	AA dkbrn, dkgy, rd, gybrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
7850-7860	60% 40%	SH SS	AA wh-clr, s&p, vf-mgr, sbang-sbrd, m-wsrt, m-wcmt, slcalc cmt, slfri-hd, NFSOC
7860-7870	70%	SS	wh-clr, ltgy, s&p, mgr-fgr, sbang-sbrd, m-wsrt, m-wcmt,
	30%	SH	calc cmt, slfri-frm, NFSOC dkgy, dkbrn, rd, gybrn, sbblky-sbplty, sdy ip, arg ip, n-slcalc, msft-frm
7870-7880	80% 20%		AA, NFSOC AA

20% SS clr, wh, ltgy, s&p, m-fgr, sbang-sbrd, m-wsrt, m-wcmt, calc cmt, slslty ip, slfri-frm, NFSOC

7890-7900 85% SH AA 15% SS AA

#### QUINTANA PETROLEUM CORP. BADLANDS FEDERAL #1-31 SECTION 31, T8S-R23E UINTAH COUNTY - UTAH

E-LOG CALCULATIONS

FORMATION	INTERVAL	R(w)	R(t)	Ø(N)	Ø(D)	Ø(S)	O(ND)	Ø	S(w)
WASATCH FM: 5293-5305	5300	.24	22	.11	.15	.14	.13	.13	72%
5349-5358	5355	.24	28	.13	.16	.13	.15	.14	60%
MESA VERDE	FM:								
7156-7159	7156	.30	70	.16	.165	.165	.16	.16	37%
7371-7382	7374 7367	.30 .30	135 70	.10 .09	.13	.12 .07	.11 .08	.11	39% 74%
7402-7436	7417	.30	100	.08	.12	.12	.10	.11	45%
<u>7448-7465</u>	7462	.30	100	.08	.12	.10	.10	.10	49%
7549-7566	7558	.30	68	.11	.16	.17	.14	.15	40%
7708-7722	7718	.30	58	.14	.15	.14	.14	.14	46%
7771-7799	7792	.30	150	.11	.14	.14	.13	.13	31%

NOTE: R(w)'s estimated from nearby well

FORMULAS: 
$$S(w) = \sqrt{\frac{.81 \text{ R(w)}}{g2 \text{ R(t)}}}$$

$$O(ND) = \sqrt{\frac{\emptyset(D)^2 + \emptyset(N)^2}{2}}$$



## ROCKY MOUNTAIN GEO-ENGINEERING CO.

		2	0 INDUSTRIAL		PHONE 243-3		GRAND JUNCT	TION, COLORAD
COM	IPANY QUI	NTANA PETR	OLEUM COR	PORATION				
		<u>lands Fede</u>						
LOC	ATION SEC	TION 31. I	8S. R23E	Uint	tah County	, Utah		
						ZO	NE OF INTER	EST NO1
NTERVAL:	From715	6'		91	_			
		in/ft					1	Below <u>6½ mir</u>
		RAPH DATA						
MOD GAS-C		TOTAL	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	OTHER
		40	7,595	410	TR			
Before		170	31,360	1,640	TR			
Durin	g			615	320			
After		55	11,025	015	320			<u> </u>
т								
1	ype gas increa	ise: Gradual 🎗	☐ Sharp ☐					
c	Gas variation w	vithin zone: St	eady 🗀 🛚 E					
c	Gas variation w		eady 🗀 🛚 E					Fair □ Go
CARBIDE H	Gas variation w  OLE RATIO:	oithin zone: St GRAMS READING Even	eady □ E X Min. in Pea Spotty □	k =	 CUT: N	Sensiti	ivity: Poor□	•
CARBIDE HO FLUO: M	Gas variation w	oithin zone: St GRAMS READING Even	eady □ E X Min. in Pea	k =	CUT: N P F	Sensiti	ivity: Poor  Streaming Slow •  Mod •	] ]
CARBIDE HO FLUO: M P F	Gas variation w  OLE RATIO:  Mineral	GRAMS READING  Even  % in total so	eady □ E X Min. in Pea Spotty □	k = I	CUT: N P F	Sensiti	ivity: Poor  Streaming Slow •  Mod •	<u>,</u>
CARBIDE HO FLUO: M P P F	Gas variation w  OLE RATIO:  Mineral D  None D  Poor D  Fair D  Good D	Even  % in total so	eady DE  X Min. in Pea  Spotty Demple Demple	k =	CUT: N P F G	Sensiti	Streaming Slow  Mod  Fast  COLOR:	] ] ilky white
CARBIDE HORE	Gas variation w  OLE RATIO:  Mineral	Even  % in total so COLOR:	eady	k =	CUT: N P F G	Sensiti	Streaming Slow  Mod  Fast  COLOR:	] ]
CARBIDE HOROSITY:	Gas variation w  OLE RATIO:  Mineral	Fair Go	eady   X Min. in Pea  Spotty   ample   ithology   Good   Good   Kind	k = l Live	CUT: N P F G cad  Resid	Sensiti	Streaming Slow  Mod  Fast  COLOR:   Spotty	llky white
CARBIDE HOROSITY:	Gas variation w  OLE RATIO:  Mineral	Even	eady	k = l Live □ Do intergra	CUT: N P F G ead □ Resid anular	Sensiti	Streaming Slow Mod Fast COLOR: Men Spotty  m-wcmt, ca	lky white Lt.  lc cmt, and
CARBIDE HOROSITY:	Gas variation w  OLE RATIO:  Mineral	Even Sin show local COLOR:  Fair Gote-ltgy,	eady	k = Live □ Do intergra r-fgr, sba	CUT: N P F G ead □ Resid anular ang-sbrd,	Sensiti	Streaming Slow  Mod  Fast  COLOR:   En  Spotty  m-wcmt, ca	lky white Lt.  lc cmt, and
CARBIDE HOLOGY  STAIN: N  POROSITY: LITHOLOGY  NOTIFIED_	Gas variation w  OLE RATIO:  Mineral	Even Sin show local COLOR:  Fair Gote-ltgy,	eady DE  X Min. in Pea  Spotty Description  ithology  Good Description  od Kind  tbrn, bfg	k = l Live □ Do intergra r-fgr, sba	CUT: N P F G ead □ Resid anular ang-sbrd,	Sensiti	Streaming Slow Mod Fast COLOR: Men Spotty  m-wcmt, ca	lky white Lt.  lc cmt, and



			2450	) INDUSTRIAL	BLVD.	PHONE 243-3	1044	GRAND JUNCT	ION, COLORADO
	COMPANY .	QUII	NTANA PE	TROLEUM C	ORPORATIO	N			
	WELL NO.			deral #1-					
	LOCATION .	SEC	TION 31,	T8S, R23	E	<u> Vintah Cou</u>	nty, Utah		
							ZON	E OF INTER	EST NO2_
NTER	VAL: From	7371	<u> </u>	<sub>To</sub> 738	21	_			
								1	Below 5-8 min
	GAS-CHROMA								
י עטויי ו			TOTAL	C <sub>1</sub>	$C_2$		C <sub>4</sub>	C <sub>5</sub>	OTHER
			60	12,495	512	160		<u> </u>	
ŀ	Before		250	56,840	2,460	640			
	During				1,025	320			
[	After		70	12,985	1,023	320			
				X Sharp □					
						creasing 🗆			
CARB	IDE HOLE RA	TIO: F	GRAMS READING	X Min. in Pea	k =		Sensiti	vity: Poor□	Fair 🗀 Goo
FLUO	: Mineral None			Spotty C			lone □ oor 🏋	Streaming Slow X	<b>*</b>
	Poor	Ö		·		F	air 🗆	Mod C	3
	Fair Good	_		ithology			юоч 🗀	color:	] t yellow
STAIN	N: None 💢	Poor C	☐ Fair □	Good □	Live 🗆 D	ead 🗀 Resi	due 🗆 Eve	n 🗆 Spotty	□ Lt. □ Di
PORO	SITY: Poor	[X] Fa	ir 🗆 Go	od 🗆 Kind	intergr	anular			
LITH	OLOGY_S\$	wh-lt	gy, clr,	vfgr-fgr	, sbang-s	brd, m-wsr	t, m-wcm	t, calc cm	t, arg, slfr
NOTI	FIED A1 L	arson			<u>@ 07:</u>	30	HRS. DATE	:12/26	/88
	ARKS								

COLORADO PRINTING CO., GRAND JUNCTION, COLO



# POCKY MOUNTAIN GEO-ENGINEERING CO.

			INDUSTRIAL			2 <b>4</b> 77		ION, COLORADO
COMPANY .		UINTANA PE						
WELL NO.		adlands Fe						
LOCATION	<u> </u>	ECTION 31.	T8S, R23		lintah Co			
						ZON	E OF INTER	EST NO3_
NTERVAL: From_	74	021	<sub>To</sub> 7436		-			
RILL RATE: Abv_	5 ı	min/ft	Thru2 r	nin/ft			1	Below 5 min/
MUD GAS-CHROMA								
		TOTAL	c <sub>1</sub>	$c_2$	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	OTHER
D.C.		50	8,820	615	TR			
Before		350	68,110	4,510	1280			
During		60	9,800	820	TR			
After								
		se: Gradual D					_	
		rithin zone: St				Decreasing	]	_
CARBIDE HOLE RA	TIO:	READING	X Min. in Peal	ζ =		Sensitiv	ity: Poor□	Fair 🗆 Ge
FLUO: Mineral		Even 🗆				None 🗔 Poor IXX	Streaming Slow D	ZDX
None Poor		% in total sa	mple			Fair 🗆	Mod C	ם
Fair Good		% in show li	ithology		(	Good □	Fast L COLOR:	nilky white
				Live 🗀 De	ead □ Res	idue 🗀 Ever	n □ Spotty	/ □ Lt. □
ODOGITY. D	<b>A.A</b> Wł	n-clr.s&p	ip, vf-fq	r, sbang-	sbrd, m-v	ısrt, m-wcn	nt, calc	cmt, slfri-
POROSITY: Poor			- , -			CAMDI E	QUALITY	Fair-Good
POROSITY: Poor				<sub>@</sub> 07:	30	SAMPLE		
LITHOLOGY SS	1 1 :	arcon			<del> </del>	- HRS. DATE		
LITHOLOGY SS		arson						
LITHOLOGY SS								



## ROCKY MOUNTAIN GEO-ENGINEERING CO.

	COMPANY	C	UINTANA PE	TROLEUM C	OR <u>POR</u> ATIO	٧			
			adlands Fe						,
	WELL NO.		Section 31,						
	LOCATION	<u> </u>	151-1111-11-11-11-11-11-11-11-11-11-11-1	لکلا و دیار					EST NO4_
			•	746	<b>.</b>		ZUN	E OL MIEN	
			48			_			a12
RIL	L RATE: Ab	, <u>5</u> n	in/ft	Thru2	mi <b>n/</b> ft				Below 4½ mir
ИUD	GAS-CHROM	ATOG	RAPH DATA						
			TOTAL	c <sub>1</sub>	c <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	OTHER
	Before		60	9,800	820	TR			
			400	39,200	2,870	960			
	During		50	8,820	820	TR			
	After					-			
			ise: Gradual □						
			vithin zone: St				Decreasing [	]	
CARI	BIDE HOLE R	ATIO:	GRAMS READING	X Min. in Peal	k =		Sensitiv	vity: Poor□	Fair 🗀 Go
FLUC				Spotty 🗆			None 🔯 Poor 🗀		
	None Poor	<b>□</b>		mple		]	Fair 🗆	Mod C	3
	Fair Good		% in show li	ithology		(	Good 🗆	Fast C COLOR:	
ogr A T						ead 🗀 Resi	idue 🗀 Eve	n 🔲 Spotty	, 🗆 Lt. 🗆 I
STAI			or∟ Faii∟ Fair∭A Go						
POR			Fair XX Go h-clr, s&p						
									D
LITH									
		arso	n						/88
TON	IFIED Al								



## - DOCKY MOINTAIN GEO-ENGINEERING CO.

			0 INDUSTRIAL		PHONE 243	-3044	GRAND JUNCT	TION, COLORADO
	• • • • • • • • • • • • • • • • • • • •	QUINTANA PE						
	WELL NO	Badlands Fe	· · · · · · · · · · · · · · · · · · ·					
	LOCATION	Section 31,	T8S, R231	E Uint	ah Count	y, Utah		
						20	NE OF INTER	EST NO5
NTE	RVAL: From7	549 <u>"</u>	7560	61	_			
u	L RATE: Abv 5½	min/ft	The:: 1 <sup>j</sup>	<sub>2</sub> - 2 min/	ft			Below 6 min/
DRIL	L RATE: Abv	• • • •	1 NTU					
MUD	GAS-CHROMATO	GRAPH DATA						<del></del>
		TOTAL	c <sub>1</sub>	c <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	OTHER
	Before	50	7,350	410	TR			
	During	275	49,000	2,940	TR			
	After	60	8,575	410	TR			
	Type gas incre	ease: Gradual 🗆	☐ Sharp 🗱					
		within zone: St		ratic IXX Inc	reasing 🗆	Decreasing [	<b>_</b>	
CARI	BIDE HOLE RATIO		X Min. in Peal				ivity: Poor□	Fair □ Go
FLUC			Spotty 🗆			None 🖾	Streaming Slow	<b>-</b>
	None □XI Poor □		ample	<del></del>		Poor □ Fair □	Mod □	<b>_</b>
	Fair  Good	% in show l	ithology			Good 🗆	Fast C COLOR:	<u> </u>
					ad □ Re	sidue 🗆 Ev	en 🗀 Spotty	, □ Lt. □ I
STAI								
	OSITY: Poor XX	∪ ساينه ي						
PORC	OSITY: Poor XX		p, vf-far	sbrd-sba	ita in wa			
PORC	OSITY: Poor XX		p, vf-fgr.	, sbrd-sba				Poor_
PORC	OLOGY SS	wh-ltgy, s&				SAMPLE	QUALITY	
PORC	OLOGY SS	wh-ltgy, s&		@10;	30	SAMPLE	QUALITY E:12/27	/88
LITH	OLOGY SS	wh-ltgy, s&		@10;	30	SAMPLE	QUALITY E:12/27	



# ROCKY MOUNTAIN GEO-ENGINEERING CO.

29,0		WEI	WELL LOGGING CORE AND WATER ANALYSIS							
4		245	) INDUSTRIAL	BLVD.	PHONE 24	13-3044	GRAND JUNCT	ION, COLORAD		
	COMPANY	UINTANA PE	TROLEUM C	<u>ORPORATION</u>	1					
	WELL NO.									
	LOCATIONS	Section 31,	T8S, R23	E Uint	ah Coun	ty. Utah				
	,					Z	ONE OF INTER	EST NO. <u>6</u>		
INTE	RVAL: From 77	′08 <sup>t</sup>		1	_					
DRIL	L RATE: Abv 4 m	in/ft	Thru11_2	min/ft			]	Below <u>5 min</u>		
	GAS-CHROMATOG									
MUD	GAS-CHROMATOG	TOTAL	C <sub>1</sub>	C <sub>2</sub>		C <sub>4</sub>	C <sub>5</sub>	OTHER		
	Before	40	8,085	512	TR					
	During	200	42,385	2,665	960					
	After	50	8,624	410	TR					
	Type gas increa	ase: Gradual []	X Sharp □							
	Gas variation v	vithin zone: St	eady 🗆 E	rratic 💢 Inc	reasing 🗆	Decreasing				
CARI	BIDE HOLE RATIO:	GRAMSREADING	X Min. in Pea	k =	<del>_</del>	Sensi	tivity: Poor	Fair 🗀 G		
FLUC		Even 🗆	•		CUT:	None 🖾	Streaming Slow	·		
	None XX Poor □	% in total s	ample	<del></del>		Poor □ Fair □	Mod □	<b>3</b>		
	Fair		ithology			Good 🗆	Fast C COLOR:	<u> </u>		
	Good □ N: None XX Po				aad [□ R	esidue 🗀 🛛 F				
	N: None 1∆24 Po OSITY: Poor [X]									
PORC	OSITY: Poor [X]									
	( )	cir-wn, its								
		_		1		CAMDI	F OUALITY	POOL		
LITH		calc, cmt,								
LITH										



## ROCKY MOUNTAIN GEO-ENGINEERING CO.

		-3	WELL LOGGING — CORE AND WATER ANALYSIS					ION, COLORADO	
cc	OMPANY -		QUINTANA P			ON			<u></u>
WI	ELL NO		Badlands F					-	
LC	OCATION .		Section 31	, T8S, R2	3E	Uintah Co	ounty, Uta	<u>h</u>	<del></del>
							ZO	NE OF INTER	EST NO
NTERVAI	L: From_	<u>777:</u>	1'	_то <u>7799</u>	-	<del></del>			
DRILL RA	TE: Abv_	5 m	in/ft	Thru_1_1	½ min/ft			I	Below 5 min/
			RAPH DATA						
			TOTAL	C <sub>1</sub>	c <sub>2</sub>	C <sub>3</sub>	C <sub>4</sub>	C <sub>5</sub>	OTHER
Bef	ore		40	7,840	615	TR			
Dur			270	41,600	3,280	1280			
Aft			40	5,880	307	TR			
L		ncreas	se: Gradual 💢	X Sharp □					
					rratic 🟋 In	creasing 🗆	Decreasing [	J	
CARBIDE			CD4146	X Min. in Peal				ivity: Poor□	Fair 🗆 Goo
FLUO:			Even  % in total sa % in show li	mple			None □ Poor XX Fair □ Good □	Streaming Slow [X] Mod [ Fast [ COLOR: m	ב ר
STAIN:	None XX	Poo	r 🗀 🛭 Fair 🗀	] Good □	Live 🗆 D	ead 🗆 Re	sidue 🗀 Eve	n 🗆 Spotty	□ Lt.□ D
POROSIT			Fair □ Goo			ranular			
LITHOLO	22					rd, m-ws	rt, m-wcmt	, slcalc c	mt, slfri-h
							SAMPLE	QUALITY_P	oor-Fair
NOTIFIEI	)A1	Lar	son		@10	);30		E: 12/27/	
REMARK!	S								
			· <del>-</del>						

#### QUINTANA PETROLEUM CORP. BADLANDS FEDERAL #1-31 SE/NW SECTION 31-T8S-R23E UINTAH COUNTY, UTAH

FORMATION TOPS					
FORMATION	E-LOG Datum	SEA LEVEI DATUM			
GREEN RIVER	2070'?	+2822'?			
GREEN RIVER "X"	3600'	+1292'			

WASATCH

MESA VERDE

5104'

7296'

- 212'

-2404'

## GEOLOGIC SUMMARY AND ZONES OF INTEREST

Quintana Petroleum Corporation's well Badlands Federal #1-31, located in SE/NW Section 31, T8S, R23E of Uintah County, Utah, was spudded December 8, 1988 in the Tertiary Uintah Formation. A total depth of 7900' was reached on December 27, 1988 in the Upper Cretaceous Mesa Verde Formation. The primary objectives of this well were the gas potential of the Wasatch and Mesa Verde Formations. Secondary objectives were the gas/oil potential of the Green River Formation.

### GREEN RIVER FORMATION (2070' - 5104')

#### LITHOLOGY:

The Eocene Green River Formation consists of shale, sandstone, lime-stone and dolomite. The Green River shales ranged from light-to-dark brown, light-to-dark gray, and a minor amount of gray green. The shale section of the Green River occurred from approximately 3890' to the top of the Wasatch Formation.

The shales were slightly calcareous, sandy, limy, subwaxy in part, and occasionally contained dull orange and light yellow fluorescence with a slow-to-moderate light yellow streaming cut.

The Green River sandstones contained clear-to-white frosted, light-to-medium gray sands. Grain size was very fine-to-fine grained and subrounded-to-subangular in shape. The sands were predominately unconsolidated. The sandstones had calcareous cement, were moderate-to-well sorted, and moderately-to-well cemented. Pyrite and trace amounts of glauconite were observed. Visible porosity was poor-to-good with an occasional trace of oil stain observed. Occasionally a dull orange fluorescence with a slow light yellow streaming cut was noted.

Limestones were predominately light brown-to-tan and cream-to-buff. Grain size was cryptocrystalline-to-microcrystalline with fine crystalline observed near the base of the formation. The limestones in the basal 200 feet of of the Green River Formation were very fossiliferous iwth ostracods and occsional oolites. The limestones exhibited a dull orange fluorescence with a moderate light yellow streaming cut.

Dolomites were light-to-dark brown and red brown, microcrystalline and limy in part. The dolomites predominately had no fluorescence, stain, odor or cut. An occasional dull orange fluorescence was seen.

#### SHOW ZONES:

There were no show zones observed within the Green River Formation. Background gas ranged from 5 units to a maximum of 700 units. A sand at 3692' produced oil and tarballs in the mud pit.

### WASATCH FORMATION (5104' - 7296')

#### LITHOLOGY:

The Lower Eocene Wasatch Formation consists of shale, sandstone, and

#### QUINTANA PETROLEUM CORP. BADLANDS FEDERAL #1-31

limestone. The shales had a wide range of colors, including light-to-dark gray, red, red brown, light-to-dark brown, yellow, orange red and gray green. The shales were predominately noncalcareous-to-slightly calcareous with trace amounts of pyrite. The gray and brown shales were generally smooth in texture with occasional silt. The red, orange red and yellow shales were silty-to-sandy and had a mottled appearance.

The sandstones were white-to-clear, light gray and salt-and-pepper. Grain size ranged from very fine-to-medium with subrounded-to-subangualr particles. The sandstones were moderate-to-well sorted, moderate-to-poorly cemented, and moderate-to-very calcareous cemented.

Limestones were buff-to-brown, brown gray, gray and cream. Grain size was cryptocrystalline. Occasional dull orange fluorescence was observed with no stain, odor or cut.

#### SHOW ZONES:

Background gas in the Wasatch Formation ranged from 20 units to 200 units. SHOW ZONE #1 was encountered near the base of the Wasatch from 7156' -7159' with 170 units of total gas over 40 units of background gas. Methane, ethane, and a trace of propane were noted. The sandstone had no fluorescence, stain, odor and only a poor slow milky-white streaming cut. Electric Log analysis of this zone shows a water saturation of 37%.

#### MESA VERDE FORMATION (7296' - T.D.)

#### LITHOLOGY:

The Upper Cretaceous Mesa Verde Formation consists of shale, sandstone and a minor amount of limestone. The shales ranged from light-to-dark gray and brown-to-gray brown. The shales were noncalcareous-to-slightly calcareous, argillaceous and sandy in part.

The sandstones were white-to-clear, salt-and-peppered, and light gray with grain size ranging from very fine-to-medium grained with subangular-to-subrounded particles. The sandstone was moderately-to-well sorted, moderately-to-well cemented with calcareous-to-slightly calcareous cement.

The limestones were cream-to-buff with cryptocrystalline-to-micro-crystalline grain size.

#### SHOW ZONES:

Background gas in the Mesa Verde Formation ranged from 15 units to 100 units. SHOW ZONE #2 was encountered from 7371' - 7382' with 250 units of total gas over 60 units of background gas. Methane, ethane and propane were observed. The sandstone had no fluorescence with a poor slow light yellow streaming cut and poor visible porosity. Electric log analysis shows a water saturation of 39%-to-74%.

 $\underline{\text{SHOW ZONE } \#3}$  was noted from 7402' - 7436' with 350 units of total gas over 50 units of background gas. Methane, ethane and propane were observed.

## QUINTANA PETROLEUM CONBADLANDS FEDERAL #1-31

SHOW ZONE #3 Cont. The sandstone had no fluorescence with a poor slow milky white cut and poor visible porosity. Electric Log analysis of the zone shows a water saturation of 45%.

SHOW ZONE #4 was encountered from 7448' - 7465' with 400 units of total gas over 60 units of background gas. Methane, ethane and propane were noted. The sandstone had no fluorescence, stain, odor or cut with poor-to-fair visible porosity. Electric Log analysis of this zone shows a water saturation of 49%.

SHOW ZONE #5 was encountered from 7549' - 7566' with 275 units of total gas over 50 units of background gas. Methane, ethane and a trace of propane were present. The sandstone had no fluorescence, stain, odor or cut and had poor visible porosity. Electric Log analysis of this zone shows a water saturation of 40%.

SHOW ZONE #6 was noted from 7708' - 7722' with 200 units of total gas over 40 units of background gas. Methane, ethane and propane were observed. The sandstone had no fluorescence, stain, ordor or cut with poor visible porosity. Electric Log analysis of this zone shows a water saturation of 46%.

SHOW ZONE #7 was encountered from 7771' - 7799' with 270 units of total gas over 40 units of background gas. Methane, ethane and propane were observed. The sandstone had poor spotty light green fluorescence with a poor slow milky cut. Electric Log analysis of this zone shows a water saturation of 31%.

#### COMMENTS:

The Badlands Federal #1-31 had production casing run to total depth. Determinations of production zones to complete have not been made as yet, but the show zones with 30%-to-50% water saturation should be commercial with little, if any, water production encountered.

If I may be of further assistance in the final evaluation of zones encountered, please feel free to contact me. Thank you for giving me the opportunity to serve as your geological consultant. Rocky Mountain Geo-Engineering Company and I would welcome the opportunity to work with you again in the future.

### QUINTANA PETROLEUM CORPORATION

1050 SEVENTEENTH STREET SUITE 400 **DENVER COLORADO 80265** (303) 628-9211

March 31, 1989

Bureau of Land Management District Office 170 South 500 East Vernal, Utah 84078

*DIVISION OF* OIL, GAS & MINING

RE: Badlands Federal #1-31 SE NW Section 31, T8S-R23E Uintah County, Utah

#### Gentlemen:

Enclosed for your records please find the following information on the subject well:

- 1. Well Completion Report (Form 3160-4)
- 2. Geologist's Report
- 3. Electric Logs

Very truly yours,

Jeannie Williams

Production Technician

Amulillams

/jw

enclosures

cc: State DOGM

Form 3160-5 (June 1990)		TED STATES  NT OF THE INTI	ERIOR				FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
	BUREAU OF LAND MANAGEMENT						Lease Designation and Serial No.
	SUNDRY NOTICES	AND DEDODT	S ON	WELLS			
On and was Abia A	form for proposals to d				Harant racenyai		. If Indian, Allottee or Tribe Name
Do not use this	Use "APPLICATION FO	III OI (O deepeil (	) 1001 	my to a un	Teletit lesetvoi		
	USE ALLEGATION C	ATT ETHATT — 10	13	1000	N 15 1	4	
	SUBMI	T IN TRIPLICAT	掛りL	9 0 0		l	If Unit or CA, Agreement Designation
I. Type of Well			###	- (	3 1005	.	UTU60917A
Oil Gas Well Well	Other		Inn				Well Name and No.
2. Name of Operator			L				BADLANDS FED. #1-31
Ballard & As	ssociates		DIV	OF OIL G	as & Mining	9.	API Well No.
3. Address and Telephone	No.		-				43-047-31857
	Street, Suite 1180		802	02 (30	3)595-8515		. Field and Pool, or Exploratory Area
4. Location of Well (Foots	age, Sec., T., R., M., or Survey I	Description)					Wildcat
2110' FNL 8	1910' FWL				•	11.	. County or Parish, State
SE NW Secti	ion 31, T8S-R23E						
							Uintah County, Utah
12. CHECK	APPROPRIATE BOX	(s) TO INDICAT	E NAT	TURE OF	NOTICE, REP	ORT,	OR OTHER DATA
TYPE OF	SUBMISSION				TYPE OF ACTIO	N	
Notice	of Intent		Abando	oment		1	Change of Plans
	or incin		Recomp				New Construction
Subseq	west Deport		Pluggin			[	Non-Routine Fracturing
340xcq	ben repai		Casing	-			Water Shut-Off
☐ Einst A	Abandonment Notice		Altering Casing				Conversion to Injection
٢ ١٨٨١ ٢ ـــ	JOHNSON TOURCE	X Other Change of Operator				1	Dispose Water
•			_				(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13 Daniela Bassaral na C	Completed (Decretions (Clearly state)	il pertinent details, and en	ve certine	nt dates includir	estimated date of star		proposed work. If well is directionally drilled
give subsurface loc	cations and measured and true vert	ical depths for all markers	and zone	es pertinent to th	is work.)*	•	
	:00 a.m. December		Oper	ator of	this well w	rill	change from
Quintana Pet	troleum Corporatio		11	. 1 6 4			
				d & Asso		1100	
					eet, Suite	1100	
		שע	enver	, Colora	do 80202		
		. 11 1					the terms and
Effective De	ecember 1, 1994, I	Sallard & Ass	ociat	es is re	sponsible (	maer	or a portion
conditions	of the lease for o	perations co	nduct	ed on th	e leased La	nas.	or a portion
threrof unde letter of cr	er Bureau of Land	Management B	ond <u>l</u>	11.1002	lssue	a by	Norwest Bank Billing
(							
							_
							·
	S	eller/Owner/	Lesse	e Name:	QUINTANA P	ETRO	LEUM CORPORATION
والمواطرة والرارات والمراكية		ate: Decemb			•		
cc: "Utah	医环糖 施 使性性性 化二	igned:	ms	ride		_	<i>5</i> -
	owner street specific						
14. I hereby certify that the	e foregoing is true and correct						12/10/04
Signed	MARIL	Title <u>V</u>	ice P	<u>resident</u>	Acquisitio	ns	
(This space for Federal	or State office use)						•

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Title

Approved by Conditions of approval, if any:

### BALLARD & ASSOCIATES, INC.

P. O. Box 20174 Billings, Montana 59104 (406) 259-8790

W. W. Ballard President







518 17th St., Suite #1180 Denver, Colorado 80202 (303) 595-8515

> H. J. Kagie Vice President

December 29, 1994

State of Utah Division of Oil, Gas & Mining 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, UT 84180-1204

Re: Change of Operator

Dear Sir/Madam:

Enclosed please find Sundry Notices and Reports on Wells submitted to the Bureau of Land Management to change operator from Quintana Petroleum Corporation to Ballard & Associates, Inc.

If you require additional information please contact me at (303) 595-8515.

Sincerely,

Jodie Sundquist

Production/Operation Technician

indquist

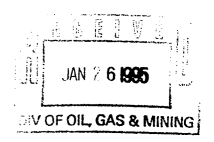
/jls

Enclosure

- 3 1995 DIV OF OIL, GAS & MINING

#### BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155



IN REPLY REFER TO: UT-922

January 25, 1995

Ballard & Associates, Inc. 518 17th Street, Suite 1180 Denver, Colorado 80202

Re: Badlands Unit

Uintah County, Utah

#### Gentlemen:

On January 23, 1995, we received an indenture dated December 1, 1994, whereby Quintana Petroleum Corporation resigned as Unit Operator and Ballard & Associates, Inc. was designated as Successor Unit Operator for the Badlands Unit, Uintah County, Utah.

The instrument is hereby approved effective January 25, 1995. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Badlands Unit Agreement.

Your statewide (Utah) oil and gas bond No. 1005 will be used to cover all operations within the Badlands Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

Ų.,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

#### **Enclosure**

bcc: District Manager - Vernal (w/enclosure)

Division of Oil, Gas & Mining

Branch of Mineral Leasing Adjudication File - Badlands Unit (w/enclosure)

MMS - Data Management Division

Agr. Sec. Chron Fluid Chron

U-922:TAThompson:tt:01-25-95

Page No. 01/25/95

WELL STATUS REPORTS
UTAH STATE OFFICE

INSPECTION ITEM	API NO.	WELL NUMBER	QTQT	SEC	TWN	RNG	WELL STATUS	LEASE NAME	OPERATOR
** INSPECTION ITEM UTU60	0917A 430473185700s1	BADLANDS	MV A SENW	31	88	23E	PGW	UTU61401	QUINTANA PETROLEUM CORPOR
** INSPECTION ITEM UTU60	09178 4304731 <b>79500</b> \$1	BADLANDS	A SW S	36	88	22E	PGW	UTU56960	QUINTANA PETROLEUM CORPOR
** INSPECTION ITEM UTU60		BADLANDS		32		23E	PGW	UTU56965	QUINTANA PETROLEUM CORPOR

#### BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155 JAN 6 1985 DIV OF OIL, GAS & MINING

IN REPLY REFER TO: UT-922

January 25, 1995

Ballard & Associates, Inc. 518 17th Street, Suite 1180 Denver, Colorado 80202

Re: Cal

Caballo Unit

San Juan County, Utah

#### Gentlemen:

On January 23, 1995, we received an indenture dated December 1, 1994, whereby Quintana Petroleum Corporation resigned as Unit Operator and Ballard & Associates, Inc. was designated as Successor Unit Operator for the Caballo Unit, San Juan County, Utah.

The instrument is hereby approved effective January 25, 1995. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Caballo Unit Agreement.

Your statewide (Utah) oil and gas bond No. 1005 will be used to cover all operations within the Caballo Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

#### **Enclosure**

bcc: District Manager - Moab (w/enclosure)

Division of Oil, Gas & Mining

Branch of Mineral Leasing Adjudication

File - Caballo Unit (w/enclosure)
MMS - Data Management Division

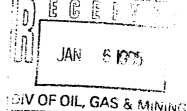
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#### BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155



IN REPLY REFER TO: UT-922

January 25, 1995

Ballard & Associates, Inc. 518 17th Street, Suite 1180 Denver, Colorado 80202

Re:

Deadman (Upper Ismay) Unit

San Juan County, Utah

#### Gentlemen:

On January 23, 1995, we received an indenture dated December 1, 1994, whereby Quintana Petroleum Corporation resigned as Unit Operator and Ballard & Associates, Inc. was designated as Successor Unit Operator for the Deadman (Upper Ismay) Unit, San Juan County, Utah.

The instrument is hereby approved effective January 25, 1995. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Deadman (Upper Ismay) Unit Agreement.

Your statewide (Utah) oil and gas bond No. 1005 will be used to cover all operations within the Deadman (Upper Ismay) Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

#### **Enclosure**

bcc: District Manager - Moab (w/enclosure)

Division of Oil, Gas & Mining

Branch of Mineral Leasing Adjudication

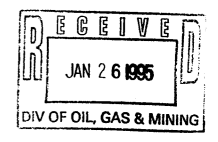
File - Deadman (Upper Ismay) Unit (w/enclosure)

MMS - Data Management Division

Agr. Sec. Chron Fluid Chron

#### BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155



IN REPLY REFER TO: UT-922

January 25, 1995

Ballard & Associates, Inc. 518 17th Street, Suite 1180 Denver, Colorado 80202

Re: Successor of Operator

Communitization Agreement (CA)

UTU71692

Uintah County, Utah

#### Gentlemen:

On January 23, 1995, we received an indenture dated December 1, 1994, whereby Quintana Petroleum Corporation resigned as Operator and Ballard & Associates, Inc. was designated as Successor Operator for CA UTU71692, Uintah County, Utah.

The instrument is hereby approved effective January 25, 1995. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under CA UTU71692.

Your statewide (Utah) oil and gas bond No. 1005 will be used to cover all operations within CA UTU71692.

It is requested that you notify all interested parties of the change in operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

#### **Enclosure**

bcc: District Manager - Vernal (w/enclosure)

File - CA UTU71692 (w/enclosure)
MMS - Data Management Division
Agr. Sec. Chron

Agr. Sec. Unron Fluid Chron

U-922:TAThompson:tt:01-25-95

Division of Oil, Gas and Mining OPERATOR CHANGE HORKSHEET Attach all documentation received by the division regarding this change. 3-8785 8-SJV Initial each listed item when completed. Write N/A if item is not applicable. 4- VLC 9-FILE 5- RJF V Designation of Agent Change of Operator (well sold)

Designation of Operator

Designation of Operator

Designation of Operator

Designation of Operator 6- LWP 12-1-94 The operator of the well(s) listed below has changed (EFFECTIVE DATE: TO (new operator) BALLARD & ASSOCIATES INC FROM (former operator) QUINTANA PETROLEUM CORP (address) 1325 S COLORADO BLVD B411 (address) 518 - 17TH ST STE 1180 DENVER CO 80222 DENVER CO 80202 JEANNIE SNIDER JODIE SUNDOUIST phone (303) 595-8515 phone (303) 629-9559 account no. N 0895 (1-30-95) account no. \_N 9485 Hell(s) (attach additional page if needed): Name: \*\*SEE ATTACHED\*\* API: 047.31857 Entity: Sec\_\_Twp\_\_Rng\_\_ Lease Type: Name: \_\_\_\_\_ API: \_\_\_\_ Entity: \_\_\_\_ Sec\_\_Twp\_\_Rng\_\_ Lease Type: \_\_\_\_ Name: \_\_\_\_\_ API: \_\_\_\_ Entity: \_\_\_\_ Sec\_\_Twp\_\_Rng\_\_ Lease Type: \_\_\_ Name: \_\_\_\_\_ API: \_\_\_\_ Entity: \_\_\_\_ Sec\_\_Twp\_\_Rng\_\_ Lease Type: \_\_\_\_ Name: \_\_\_\_\_ API: \_\_\_\_ Entity: \_\_\_ Sec\_\_Twp\_\_Rng\_\_ Lease Type: \_\_\_ Name: \_\_\_\_\_ API: \_\_\_\_ Entity: \_\_\_\_ Sec \_\_Twp \_\_Rng \_\_ Lease Type: \_\_\_\_ Name: \_\_\_\_\_ API: \_\_\_\_ Entity: \_\_\_ Sec \_\_Twp \_\_Rng \_\_ Lease Type: \_\_\_\_ OPERATOR CHANGE DOCUMENTATION 1. (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>former</u> operator (Attach to this form). (ke/d 1-3-95) Let 2. (Rule R615-8-10) Sundry or other legal documentation has been received from new operator (Attach to this form). (Red 1-3-95) ac 3. The Department of Commerce has been contacted if the new operator above is not currently operating any wells in Utah. Is company registered with the state? (ye) \_\_\_\_\_ If yes, show company file number: #172063 <u>ሦሮ</u> 4. (For Indian and Federal Hells ONLY) The BLM has been contacted regarding this change (attach Telephone Documentation Form to this report). Make note of BLM status in comments section of this form. Management review of Federal and Indian well operator changes should take place prior to completion of steps 5 through 9 below.  $\frac{y_c}{2}$  5. Changes have been entered in the Oil and Gas Information System (Wang/IBM) for each well listed above. (1-30-95) 6. Cardex file has been updated for each well listed above 2-9-95 7. Well file labels have been updated for each well listed above 2-9-95  $\underline{Lc}$  8. Changes have been included on the monthly "Operator, Address, and Account Changes" memo for distribution to State Lands and the Tax Commission. (1-30-95) 9. A folder has been set up for the Operator Change file, and a copy of this page has been placed there for reference during routing and processing of the original documents.

OPERATOR	R CHANGE WORKSHIEF (CONTINUED) Instral each item when completed. Write N/A if item is not applicable.
	REVIEH
Lec 1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes (no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
<u>N/A</u> 2.	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
BOND VI	ERIFICATION (Fee wells only)
LUCY 1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished $\boldsymbol{\rho}$ proper bond
2.	A copy of this form has been placed in the new and former operators' bond files.
3.	The former operator has requested a release of liability from their bond (yes/no)
LEASE 1	INTEREST OHNER NOTIFICATION RESPONSIBILITY
1.	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated
<u>1/4</u> 2.	Copies of documents have been sent to State Lands for changes involving State leases.
FILMINO	J
1.	All attachments to this form have been microfilmed. Date: Yebruay 21 19.95
FILING	
1.	Copies of all attachments to this form have been filed in each well file.
2.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMEN	TS
_6/m	aprv. eff. 1-25-95
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HI 71/34 35

#### STATE OF UTAH

DIVISION OF OIL, GAS AND MINING
355 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84180-1203

Page 1	of	}
	01_	

### MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:	<del></del>	UTAH ACCOUNT NUMBER:N9485					
JEANNIE SNIDER QUINTANA PETROLEUM CORF		REPORT PERIOD (MONTH/YEAR): 11 / 94					
1325 S COLORADO BLVD B411 DENVER CO 80222			AMENDED REPORT (Highlight Changes)				
Well Name	Producing	Well	Days	T	Production Volumes		
API Number Entity Location	Zone	Status	Орет	OIL(BBL)	GAS(MCF)	WATER(BBL)	
NORTH CHAPITA FED. 1-36				11 5/9/2	10 1/2 /2 1/m F)	- Bl by Bary 1-75-91	
4304731795 10745 08S 22E 36	MVRD		1	+ U-56960	(Bedlands Unit)	DENT HIPTON 23 E	
LITTLE BONANZA 1-4	NESE			4-54017	(CA 11117/1/92	7- Blin Aprv. 1-25-1	
4304731854 10937 09S 24E 4	WSTC			+ U-57011	(		
BADLANDS FEDERAL 1-31				L-61401	(C.A. UTUTILAZ (Bedlends Unit)	Blm Apr. 1-25-85	
4304731857 10960 08S 23E 31	MVRD		ļ	T W-Collect			
CABALLO UNIT 1-15	LCHV			4-62953	(Caballo Unit).	- 11	
4303731403 10994 36S 23E 15 DEADMAN CANYON FEDERAL #2-20	ISMY		<u> </u>				
4303731303 11010 37S 24E 20	I SMY			+ U-57469	(Deadman Unit)	ār	
DEADMAN CANYON 3-20		<del>                                     </del>			(A) / // D		
1303731304 11010 37S 24E 20		1	.	+ U-57469	(Deedman Unit)	4	
EADMAN CANYON FED #1-28				4-49678	(Deedman Unit)	( e	
4303731306 11010 37S 24E 28	ISMY			4-9/0/8	( Wildman Will )		
BADLANDS FED #1-32 4304731869 11627 08S 23E 32	MVRD			4-56965	(Badlands Unit).	Ben Apr. 12595	
Deadman Cyn. 1-20		100	1 .	- U-57469	(Deedman Unit) -	u ·	
* 4303731293 10696 375 24E 20	Ismy	/ GIW	<del> </del>				
			<u> </u>				
			TOTAL	S			
•						24	
COMMENTS:							
					Date:		
I hereby certify that this report is true and complete to	the best of i	my knowleda	ge.		Date		
Name and Signature:					Telephone Number:		



#### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3100 U-20544 et al (UT-932) APR 7 1997

NOTICE

Ballard Petroleum LLC

1050 Seventeenth Street, Suite 2500

Denver, CO 80265

Oil and Gas

#### Mergers Recognized

Acceptable evidence has been filed in this office concerning the merger of Ballard Energy 1992 Limited Partnership into Ballard Energy (Delaware) LP. Subsequently, Ballard Energy (Delaware) LP was converted to Ballard Energy (Delaware) LLC. Finally, Ballard Energy (Delaware) LLC merged into Ballard Petroleum LLC with Ballard Petroleum LLC being the surviving entity.

For our purposes, the final merger is recognized effective March 20, 1997 the date of approval by the Delaware Secretary of State.

The following oil and gas lease and right-of-way files have been noted as to the merger.

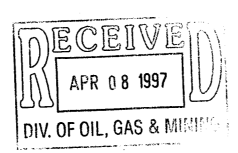
. U-20544	Deadman-U-57469	Ceballo = U-62953 1	U-62073 (ROW)
Deadman - 1 496784	U-58726	UTU-64422	U-63959 (ROW)
U-54017	U-61400	UTU-65471	U-63980 (ROW)
Bedlands-8U-56960	Badlands U-61401	UTU-65472	U-63996 (ROW)
Bedlands-1U-56965	U-62252	U-59127 (ROW)	UTU-65118 (ROW)

We are notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

The principal/obligor has already filed a rider changing the name on the statewide bond (BLM No. UT1005) to Ballard Petroleum LLC.

**ROBERT LOPEZ** 

Group Leader, Minerals Adjudication Group



cc: Moab District Office
Vernal Field Office
San Juan Resource Area
MMS-Reference Data Bra

MMS-Reference Data Branch, MS 3130, Box 5860, Denver, CO 80217 State of Utah, DOGM, Attn: Lisha Cordova (Ste 1210), Box 145801, SLC, UT 84114-5801 John F. Meck, Attorney-at-Law, 1775 Sherman St., Ste. 1800, Denver, CO 80203

Division		

#### **OPERATOR CHANGE WORKSHEET**

Attach all documentation received by the division regarding this change. Initial each listed item when completed. Write N/A if item is not applicable.

Routing	
1-16 Km	6180
2-GIH	7-KAS V
3-DISOTS	8-SI
4-VLD	9-FILE
5-JRB	

□ Designation of C	•	•	ation of Agent or Name Chang	e <del>Only-</del>	wų.		·
The operator of the w	vell(s) listed below	has changed, effe	ctive: <u>3-20-9</u>	7			
TO: (new operator) (address)	BALLARD PETROL 621 17TH ST ST DENVER CO 802	E 1800	FROM: (old ope	erator) (address)		D & ASSOCI TH ST STE CO 80202	400
	Phone: (303)67 Account no. N23					(303) 675- no. N0895	
WELL(S) attach additi	onal page if needed:	*6	CABAL	LO,BADLAN	DS & DE	ADMAN (UPP	ER ISMAY) UNIT
Name: BADLANDS FE CABALLO UNI DEADMAN CYN Name: DEADMAN CAN DEADMAN CYN	TA       FED       1-36 API:         D       1-31       API:         T       1-15       API:         FED       2-20       API:         YON       3-20       API:	43-037-31293 43-047-31795 43-047-31857 43-037-31403 43-037-31303 43-037-31304 43-037-31306 43-047-31869		S 31 T S 15 T S 20 T S 20 T S 28 T	8S R 36S R 37S R 37S R 37S R	24E Lease: 23E Lease: 23E Lease: 24E Lease: 24E Lease: 24E Lease: 24E Lease:	U62953 U57469 U57469
form). (fa	Sundry or other lega	al documentation					
form). (	tment of Commer the ls the company 25. (eff. 3-17-97)	ce has been conta	cted if the new	operator al	ove is no	ot currently	operating any
note of BL	AN AND FEDERA M status in comme ould ordinarily tak pelow.	ents section of this	s form. BLM a	pproval of	Federal:	and Indian	well operator

5. Changes have been entered in the Oil and Gas Information System (3270) for each well listed above.
 (7-18-97) #WC Program Updated.
 6. Cardex file has been updated for each well listed above. (7-18-97)

- Well file labels have been updated for each well listed above. (7-18-97)
- Changes have been included on the monthly "Operator, Address, and Account Changes" memo for distribution to Trust Lands, Sovereign Lands, UGS, Tax Commission, etc. (7-18-97)
- A folder has been set up for the Operator Change file, and a copy of this page has been placed there for reference during routing and processing of the original documents.

OPERATO	OR CHANGE WORKSHEET (cnued) - Initial each item when completed. Write 15. A if item is not applicable.
ENTITY	Y REVIEW
Lec 1.	(r649-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes no) If entity assignments were changed, attach copies of Form 6, Entity Action Form.
<u>N/A</u> 2.	Trust Lands, Sovereign Lands, Tax Commission, etc., have been notified through normal procedures of entity changes.
BOND V	VERIFICATION - (FEE WELLS ONLY)
<u>N/A</u> /_ 1.	(r649-3-1) The NEW operator of any fee lease well listed above has furnished a proper bond.
/ HC 2.	A copy of this form has been placed in the new and former operator's bond files.
3.	The FORMER operator has requested a release of liability from their bond (yes/no) as of today's date  If yes, division response was made to this request by letter dated
LEASE	INTEREST OWNER NOTIFICATION OF RESPONSIBILITY
M/4 1.	Copies of documents have been sent on to at Trust Lands for changes involving State leases, in order to remind that agency of their responsibility to review for proper bonding.
<u>~/s</u> 2.	(r649-2-10) The former operator of any fee lease wells listed above has been contacted and informed by letter dated
FILMIN	IG
1.	All attachments to this form have been microfilmed. Today's date: 7-30-97.
FILING	
1.	Copies of all attachments to this form have been filed in each well file.
2.	The original of this form, and the original attachments are now being filed in the Operator Change file.
COMM	ENTS
970718 Gerv. Me	Blom aprv. eff. 3-20-97. (No oficial "Unit Operator Changes" copy of Blom

Page_	1	of	1
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### MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:  KRISTI A STOVER BALLARD & ASSOCIATES INC 518 17TH ST STE 400 DENVER CO 80202			UTAH ACCOUNT NUMBER: N0895  REPORT PERIOD (MONTH/YEAR): 3 / 97			7
			AMENDED REPORT (Highlight Changes)			
Well Name	Producing	Well	Days		Production Volumes	
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
√NORTH CHAPITA FED. 1-36 4304731795 10745 085 22E 36	MVRD			456960	Bedlands Unit	
✓BADLANDS FEDERAL 1-31 →4304731857 10960 085 23E 31 ✓CABALLO UNIT 1-15	MVRD	<u> </u>		461401	*	
4303731403 10994 365 23E 15	ISMY			462953	Cabello Krit	1
DEADMAN CANYON FEDERAL 2-20 4303731303 11010 375 24E 20	ISMY			U57469		r Ismay) Unit
DEADMAN CANYON 3-20 4303731304 11010 375 24E 20				457469	ii ii	
✓DEADMAN CANYON FED 1-28 1303731306 11010 375 24E 28	ISMY		, i	449678	"	
BADLANDS FEDERAL 1-32 4304731869 11627 085 23E 32	MVRD			U 56965	Bedlands Unit	
V Deadman ('yn Fed. 1-20 4303731293 10/96 375 248 20	ISmy,	/ GIW		U57469	Deedman (Upper	Ismay ) Unit
	-					
			TOTALS	·		
OMMENTS:						
		.:				
				<del></del>		
hereby certify that this report is true and complete to	the best of m	ny knowleda	ge.	D	rate:	
fame and Signature:			•	entered to the second	Telephone Number:	
man submission	····				respuest number.	

Return recorded copto:
Welborn Sullivan Med & Tooley, P.C.
1775 Sherman Street
Suite 1800
Denver CO 80203

## AFFIDAVIT OF CONVERSION AND MERGERS

STATE OF COLORADO	)	
CITY AND COUNTY OF DENVER	)	SS

KNOW ALL MEN BY THESE PRESENTS, on this date personally appeared before me H. J. Kagie, who, being first duly sworn, did depose and say:

- 1. I am Senior Vice President of Ballard and Associates, Inc., a Montana corporation (herein "BAI"), whose principal place of business is 845 12th Street West, Billings, Montana 59102. I am over the age of 18 years and have personal knowledge of all the matters set forth in this Affidavit.
- 2. BAI is sole Manager or sole General Partner of the following entities as set forth in the table:

Name of Entiry	Jurisdiction of Organization	Form of Entity	Manager or General Parmer
Ballard Petrolcum LLC	Montana	limited liability company	
Ballard Energy (Delaware) LLC	Delaware	1:	_
Ballard Energy (Delaware) LP	Delaware	limited parmership	General Partner
Ballard Energy 1992 Limited Partnership	Montana	limited partnership	General Partner

- 3. Effective March 19, 1997, Ballard Energy 1992 Limited Partnership (herein "BELP") was merged with and into Ballard Energy (Delaware) LP (herein "Ballard Delaware" and, together with BELP, the "Constituent LP's"), pursuant to that certain Agreement and Plan of Merger dated March 19, 1997 among the Constituent LP's (the "LP Merger Agreement"), and Section 17-211 of the Delaware Revised Uniform Limited Partnership Act and Sections 35-10-641 through 643, inclusive, of the Montana Code Annotated (the "LP Merger"). The LP Merger Agreement was duly authorized, approved, executed and delivered by each LP Constituent in accordance with its governing documents and applicable law. Attached hereto as Exhibit A is a true and correct copy of the Certificate of Merger as filed in the Office of the Secretary of State, State of Delaware, at 2:30 p.m. on March 19, 1997, evidencing the LP Merger.
- 4. Effective March 19, 1997, Ballard Delaware was converted into Ballard Energy (Delaware) LLC (herein "Delaware LLC" and, together with Ballard Delaware, the "Conversion Constituents"), pursuant to Section 17-219 of the Delaware Revised Uniform Limited Partnership Act and Section 18-214 of the Delaware Limited Liability Company Act (the Conversion"). The Conversion was duly authorized and approved by each Conversion Constituent in accordance with its governing documents and applicable law. Attached herero as Exhibit B is a true and correct copy of the Certificate of Conversion as filed in the Office of the Secretary of State, State of Delaware, at 2:35 p.m. on March 19, 1997, evidencing the Conversion.
- 5. Effective March 20, 1997, Ballard Energy (Delaware) LLC (herein "Delaware LLC") was merged with and into Ballard Petroleum LLC (herein "Ballard Petroleum" and, together with Delaware LLC, the "Constituent LLC's"), pursuant to that certain Agreement and Plan of Merger dated March 20, 1997 among the Constituent LLC's (the "LLC Merger Agreement"), and Section 18-209 of the Delaware Limited Llability Company Act and Section 35-8-1201 of the Montana Code Annotated (the "LLC Merger"). The LLC Merger Agreement was duly authorized, approved, executed and delivered by each

LLC Constituent in accordance with its governing documents and applicable law. Attached hereto as Exhibit C is a true and correct copy of the Certificate of Merger as filed in the Office of the Secretary of State, State of Delaware, at 1:30 p.m. on March 20, 1997, evidencing the LP Merger.

- 6. Complete copies of the foregoing merger and conversion documents may be requested in writing from Ballard and Associates, Inc., \$45 12th Street West, Billings, Montana 59102; Attention: W. W.
- Where necessary for recording purposes, Exhibit D is attached hereto to describe properties located within those states requiring such descriptions and owned by BELP immediately prior to the described conversion and mergers and which, as a result thereof, are owned by Ballard Petroleum LLC, effective as of March 20, 1997, at 1:30 p.m., the effective date of the LLC Merger.

Dated March 21, 1997.

H. J. Kagie

WITNESSES

Mary Morris-Stacy

Rathana Wanda

BE IT REMEMBERED that the undersigned, a Notary Public duly qualified, commissioned, sworn and acting in and for the County and State aforesaid, hereby certifies that, on this 21st day of March, 1997, there appeared before me H. J. Kagie, and that:

# [COLORADO, OKLAHOMA, UTAH, WYOMING]

The foregoing instrument was acknowledged before me on this date by H. J. Kagie and at the same time the Affiant was duly sworn to the foregoing affidavit.

## [MONTANA, NORTH DAKOTA]

On this day before me, a Notary Public of said State, duly commissioned and sworn, personally appeared such person, known to me, and, being duly sworn to the foregoing instrument, acknowledged to me that he executed the within instrument.

Given under my hand and official seal this 21st day of March, 1997.

My Commission Expires March 22, 1999

Notary Public

-2-

### **BALLARD PETROLEUM LLC**

W. W. Ballard President, Director

Billings, Montana



621 17th Street. **Suite 1800** Denver, Colorado 80293

H. J. Kagie Sr. Vice President, Director

Denver, Colorado

(303) 675-0300 Office (303) 675-0400 Facsimile

### FAX TRANSMITTAL

The information contained in this facsimile message is legally privileged and confidential information intended solely for the use of the persons or entities named below. If you are not such persons or entities, you are hereby notified that any distribution, dissemination or reproduction of this facsimile message is strictly prohibited. If you have received this message in error, please immediately call us collect at (303) 595-8515.

TO: Lisha Cardoba FAX: 801-359-3940 FROM: Bill Consvax

303-675-0400 FAX:

NUMBER OF PAGES INCLUDING THIS SHEET:

COMMENTS:

SUNDRY  Do not use this form for proposals to drift ne drill horizontal lat  1. TYPE OF WELL  2. NAME OF OPERATOR: BALLARD PETROLEUM L  3. ADDRESS OF OPERATOR:		ON WEL  Int bottom-hole depi m for such proposa HANGE OF	h, reenter plugged wells, or to	6. IF IND 7. UNIT 8. WELL 9. API N	E DESIGNATION AND SERIAL NUMBER.  IIAN, ALLOTTEE OR TRIBE NAME  OF CA AGREEMENT NAME:  NAME and NUMBER:  UMBER:  D AND POOL, OR WILDCAT:
4. LOCATION OF WELL	STATE - ZIP			COUNT	<del></del>
FOOTAGES AT SURFACE:  QTR/QTR, SECTION, TOWNSHIP, RANGE				STATE:	UTAH
11 CHECK APPF	ROPRIATE BOXES TO INDICATI	E NATURE	OF NOTICE, REPO	RT, O	R OTHER DATA
TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  SUBSEQUENT REPORT (Submit Original Form Only)  Date of work completion:  12. DESCRIBE PROPOSED OR CO A MERGER BETWEEN E A COPY OF THE CERTIF OIL & GAS (USA) INC., A RLB0002902 (UT-1005).	ACIDIZE  ALTER CASING  CASING REPAIR  CHANGE TO PREVIOUS PLANS  CHANGE TUBING  CHANGE WELL NAME  CHANGE WELL STATUS  COMMINGLE PRODUCING FORMATIONS  CONVERT WELL TYPE  OMPLETED OPERATIONS. Clearly show all particularly performed by the convert well of the convert well and the convert well of the convert well and the convert	DEEPEN FRACTURE FRACTURE NEW CON. OPERATO PLUG AND PRODUCT RECLAMA RECOMPL D'AEC OIL HED. THE WHICH WIL	YPE OF ACT:ON  ETREAT  STRUCTION  R CHANGE  ABANDON  IK  ION (START/RESUME)  ITION OF WELL SITE  LETE - DIFFERENT FORMATION  INCLUDING dates, depths, volu  & GAS (USA) INC. INC. INC. INC. INC. INC. INC. INC.	mes, etc. BECAM RVIVING	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER:  TE EFFECTIVE ON 12-31-01. G CORPORATION IS AEC TE UNDER BOND
NAME ERIC MARSH SIGNATURE	Marsh		TITLE: VICE PRES DATE:		BALLARD PETROLEUM LLC
ERIC ME	ARSH	8 <u>1</u> ,	TEAM LEADE	R, AEC	OIL & GAS (USA) INC.

(This space for State use only)

NAME (PLEASE PRIN

FEB 0 4 2002

API	WELL NAME	LEASE	QUARTER/	SEC-	COUNTY	WELL
• • • •			QUARTER	TOWNSHIP-	!	STATUS
			· · · · · · · · · · · · · · · · · · ·	RANGE	CANILITANI	CI
43-037-30909	HORSEHEAD POINT 18-44	UTU40754	SESE	18-36S-25E	SAN JUAN	SI
43-037-31293	DEADMAN CANYON 1-20	UTU57469	NWSE	20-37S-24E	SAN JUAN	INJ
43-037-31303	DEADMAN CANYON 2-20	UTU57469	SESE	20-37S-24E	SAN JUAN	PROD
43-037-31304	DEADMAN CANYON 3-20	UTU57469	SENW	20-37S-24E	SAN JUAN	P&A
43-037-31306	DEADMAN CANYON 1-28	UTU49678	NWNW	28-37S-24E	SAN JUAN	SI
43-037-31403	1-15 CABALLO UNIT	UTU62953	NWNW	15-36S-23E	SAN JUAN	PROD
43-047-31795	NORTH CHAPITA 1-36	UTU56590	SWSW	36-8S-22E	UINTAH	PROD
43-037-31857	BADLANDS 1-31	UTU61401	SENW	31-8S-23E	UINTAH	P&A
43-047-31869	BADLANDS 1-32	UTU56965	SESE	32-8S-23E	UINTAH	PROD
43-047-33451	NORTH CHAPITA 24-31	UTU61401	SESW	31-8S-23E	UINTAH	PROD
43-047-33452	NORTH CHAPITA 44-30	UTU61400	SESE	30-8S-23E	UINTAH	PROD
43-047-33454	NORTH CHAPITA 44-36	UTU56960	SESE	35-8S-22E	UINTAH	PROD
43-049-30018	OIL HOLLOW 5-1	UTU77275	NWSW	5-11S-5E	UTAH	P&A
43-047-34084	FEDERAL 22-36	UTU56960	SENW	36-8S-22E	UINTAH	PROD
43-047-34085	FEDERAL 32-30	UTU61400	SWNE	30-8S-23E	UINTAH	PROD
43-047-33453	FEDERAL 44-31	UTU61401	SESE	31-8S-23E	UINTAH	PROD
43-047-34128	FEDERAL 24-36	UTU56960	SESW	36-8S-22E	UINTAH	APD
43-047-34180	FEDERAL 33-20	UTU77300	NWSE	20-8S-24E	UINTAH	APD
43-047-34182	FEDERAL 42-25	UTU65471	SENE	25-8S-22E	UINTAH	APD
43-047-34130	FEDERAL 41-36	UTU56960	NENE	36-8S-22E	UINTAH	APD
43-047-34016	FEDERAL 22-32	UTU56965	SENW	32-8S-23E	UINTAH	APD
43-047-34132	FEDERAL 43-36	UTU56960	NESE	36-8S-22E	UINTAH	APD
43-047-34181	FEDERAL 33-25	UTU65472	NWSE	25-8S-22E	UINTAH	APD
43-047-34179	FEDERAL 24-30	UTU61400	SESW	30-8S-23E	UINTAH	APD
43-047-34131	FEDERAL 43-31	UTU61401	NESE	31-8S-23E	UINTAH	APD
43-047-34127	FEDERAL 23-36	UTU56960	NESW	36-8S-22E	UINTAH	APD
43-047-34125	FEDERAL 22-36E	UTU78025	SENW	36-8S-23E	UINTAH	APD
43-047-34126	FEDERAL 23-31	UTU61401	NESW	31-8S-23E	UINTAH	APD
43-047-34178	FEDERAL 22-26	UTU76042	SENW	26-8S-23E	UINTAH	APD
43-047-34129	FEDERAL 41-31	UTU61401	NENE	31-8S-23E	UINTAH	APD



## United States Department of the Interior

### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3106 UTU-20544 et al (UT-924)

FEB 0 1 2002

### NOTICE

AEC Oil & Gas (USA) Inc.

Oil and Gas

950 17th Street

:

Suite 2600

:

Denver, Colorado 80202

### Merger Recognized

Acceptable evidence has been received in this office concerning the Merger of <u>Ballard Petroleum LLC</u> into <u>AEC Oil & Gas (USA) Inc.</u> with <u>AEC Oil & Gas (USA) Inc.</u> being the surviving entity.

For our purposes, the name change is recognized effective December 28, 2001.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the merger. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

A cross reference was accomplished with our records and found that the lease UTU-58726 was not identified on your listing. We will appropriately document those files with a copy of this Notice.



FEB 0 4 2002

DIVISION OF OIL, GAS AND MINING

Due to the name change, the name of the principal/obligor on the bond is required to be changed from <u>Ballard Petroleum LLC</u> to <u>AEC Oil & Gas (USA) Inc.</u>. You may accomplish this either by consent of surety rider on the original bond or by submitting a bond under the new name. The statewide bond is held in Utah.

Robert Lopez

Chief, Branch of

Minerals Adjudication

### **Enclosure**

1. Exhibit of Leases (1 pp)

cc: Moab Field Office

Vernal Field Office

MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217 State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922)

Joe Incardine (UT-921)

## **Exhibit of Leases**

UTU-20544	UTU-73495
UTU-40754	UTU-73498
UTU-49678	UTU-73717
UTU-54017	UTU-73942
UTU-56960	UTU-74437
UTU-56965	UTU-74439
UTU-57469	UTU-74988
UTU-58726	UTU-76042
UTU-61400	UTU-76043
UTU-61401	UTU-76475
UTU-62252	UTU-76584
UTU-62953	UTU-76705
UTU-63182	UTU-76730
UTU-64422	UTU-76816
UTU-65471	UTU-76817
UTU-65472	UTU-76850
UTU-72045	UTU-77075
UTU-72047	UTU-77267
UTU-72644	UTU-77268
UTU-72645	UTU-77269
UTU-73038	UTU-77270
UTU-73193	UTU-77271
UTU-73417	UTU-77272
UTU-73418	UTU-77273
UTU-73419	UTU-77274
UTU-73426	UTU-77275
UTU-73426	UTU-77276
UTU-73427	UTU-77277
UTU-73428	UTU-77278
UTU-73429	UTU-77300
UTU-73430	UTU-77335
UTU-73431	UTU-77540
UTU-73432	UTU-77862
UTU-73484	UTU-78025
UTU-73446	UTU-78176
UTU-73447	UTU-78223
UTU-73448	UTU-78736
UTU-73454	UTU-78987
UTU-73485	UTU-78988
UTU-73486	UTU-79020
UTU-73487	UTU-79186
UTU-73489	·
UTU-73490	

STATE OF DELAWARE SECRETARY OF STATE DIVISION OF CORPORATIONS FILED 11:22 AM 12/29/2001 010674344 - 2137805

# CERTIFICATE OF MERGER OF MAPLELEAF TRANSACTIONS, INC. AND BALLARD PETROLEUM LLC INTO AEC OIL & GAS (USA) INC.

The undersigned corporation, formed and existing under and by virtue of the Delaware General Corporation Law, does hereby certify:

FIRST: The name and jurisdiction of incorporation of each of the entities which is to merge are as follows:

Name
AEC Oil & Gas (USA) Inc.
Mapleleaf Transactions, Inc.
Ballard Petroleum LLC
Durisdiction of Incorporation
Delaware
Delaware

SECOND: An Agreement and Plan of Merger has been approved, adopted, certified, executed and acknowledged by AEC Oil & Gas (USA) Inc. and Mapleleaf Transactions, Inc. in accordance with Section 364 of the Delaware General Corporation Law and by Ballard Petroleum LLC in accordance with Section 209 of the Delaware Limited Liability Company Act

THIRD: The name of the surviving corporation is AEC Oil & Gas (USA) Inc., a Delaware corporation.

FOURTH: The Certificate of Incorporation of the surviving corporation shall be the Certificate of Incorporation of AEC Oil & Gas (USA) Inc. as in effect immediately preceding the merger.

FIFTH: The merger of Mapleleaf Transactions, Inc. and Ballard Petroleum LLC into AEC Oil & Gas (USA) Inc. shall be effective on (i) 11:59 pm EST, December 31, 2001; and (ii) the day and hour of the filing of this Certificate of Merger in the office of the Secretary of State of Delaware.

SIXTH: The executed Agreement and Plan of Merger is on file at the principal place of business of the surviving corporation, which is AEC Oil & Gas (USA) Inc., 950 17<sup>th</sup> Street, Suite 2600, Denver, Colorado 80202.

SEVENTH: A copy of the Agreement and Plan of Merger will be furnished by the surviving corporation, on request and without cost, to any stockholder of Mapleleaf Transactions, Inc. and AEC Oil & Gas (USA) Inc. and to any member of Ballard Petroleum LLC.

AEC OIL & GAS (USA) INC.

Mary A Viviano, Secretary

PAGE 1

## State of Belamare 010674344

SECRETARY OF STATE DIVISION OF CORPORATIONS P.O. BOX 898 DOVER, DELAWARE 19903

9343315

12-28-2001

WELBORN SULLIVAN MECK & TOOLE, P.C.

821 17TH STREET

STE 500

DENVER

CO 80202

ATTN: AMY MANG

DESCRIPTION	AMOUNT
BALLARD PETROLEUM LLC	
3056340 0250N Merger; Non-Survivor	
Merger	50.00
Franchise Tax Balance	100.00
FILING TOTAL	150.00
MAPLELEAF TRANSACTIONS, INC.	
3340722 0250N Merger; Non-Survivor	
Franchise Tax Balance	30.00
	i
FILING TOTAL	30.00
AEC OIL & GAS (USA) INC.	
2137895 0250S Merger; Survivor	
Merger	75.00
Receiving/Indexing	50.00
Data Entry Fee	20.00
Surcharge Assessment-New Castle	6.00
Page Assessment-New Castle Count	18.00
Expedite Fee, Same Day	200.00
inpedite ree, bame bay	
- FILING TOTAL	369.00
IIIII0 IOIAL	
TOTAL CHARGES	549.00
TOTAL CHARGES	345.00
TOTAL PAYMENTS	549.00
TOTAL PAIMENTS	345.00
מסטורכע סערוופפה מאורט	.00
SERVICE REQUEST BALANCE	. 00

### BOND RIDER NO. 2

Attaching to and forming part of Oil and Gas or Geothermal Lease Bond, Bond No. RLB0002902, effective February 20, 2001, on behalf of Ballard Petroleum, LLC as Principal, in favor of the United States of America as Obligee, in the amount of Fifty Thousand and No/100 Dollars (\$50,000.00).

It is understood and agreed that effective January 15, 2002, the name of the Principal has been changed under this bond to read:

AEC Oil & Gas (USA) Inc.

All other conditions and terms to remain as originally written.

Signed, Sealed and dated this 15<sup>th</sup> day of January, 2002

AEC Oil & Gas (USA) Inc.

Principal

Mac By Jonathan L. Grannis, Vice President,

Rockies Exploration

RLI Insurance Company

Suretv

Greg E. Chilson, Attorney-in-Fact

8 Greenway Plaza, Suite 400

Houston, Texas 77046



9025 North Lindbergh Dr. • Peoria, IL 61615 (309) 692-1000 or (800) 645-2402

### RLB0002902

### **POWER OF ATTORNEY**

RLI Insurance Company

### Know All Men by These Presents:

That the RLIINSURANCE COMPANY, a corporation organized and existing under the laws of the State of Illinois, and authorized and licensed and control of the state of the sta
to do business in all states and the District of Columbia does hereby make, constitute and appoint: GREG E. CHILSON
in the City of <u>HOUSTON</u> , State of <u>TEXAS</u> , as Attorney-in-Fact, with full power and authority hereby conferred upon him to sign execute, acknowledge and deliver for and on its behalf as Surety and as its act and deed, all of the following classes of documents to-wit:
\$50,000.00
Indemnity, Surety and Undertakings that may be desired by contract, or may be given in any action or proceeding in any court of law or equity; policies indemnifying employers against loss or damage caused by the misconduct of their employees; official, bail and surety and fidelity bonds. Indemnity in all cases where indemnity may be lawfully given; and with full power and authority to execute consents and waivers to modify or change or extend any bond or document executed for this Company, and to compromise and settle any and all claims or demands made or existing against said Company.
The RLI INSURANCE COMPANY further certifies that the following is a true and exact copy of a Resolution adopted by the Board of Directors of RLI Insurance Company, and now in force to-wit:
"All bonds, policies, undertakings, Powers of Attorney, or other obligations of the corporation shall be executed in the corporate name of the Company by the President, Secretary, any Assistant Secretary, Treasurer, or any Vice President, or by such other officers as the Board of Directors may authorize. The President, any Vice President, Secretary, any Assistant Secretary, or the Treasurer may appoint Attorneys-in-Fact or Agents who shall have authority to issue bonds, policies, or undertakings in the name of the Company. The corporate seal is not necessary for the validity of any bonds, policies, undertakings, Powers of Attorney, or other obligations of the corporation. The signature of any such officer and the corporate seal may be printed by facsimile."  (Blue shaded areas above indicate authenticity)
IN WITNESS WHEREOF, the RLI Insurance Company has caused these presents to be executed by its <u>PRESIDENT</u> with its corporate seal affixed this
ATTEST:  Connicle  Corporate Secretary  County of Peoria  RLI INSURANCE COMPANY  By:  President  President

On this 15 day of Jan., 2002 before me, a Notary Public, personally appeared <u>Jonathan E. Michael</u> and <u>Camille J. Hensey</u>, who being by me duly sworn, acknowledged that they signed the above Power of Attorney as President and Corporate Secretary, respectively, of the said RLI INSURANCE COMPANY, and acknowledged said instrument to be the voluntary act and deed of said corporation.

Notary Public

Notary Public



### **OPERATOR CHANGE WORKSHEET**

ROUTING			
1. GLH			
2. CDW -			
3. FILE			

Change of Operator (Well Sold)

Designation of Agent

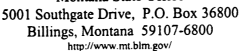
Operator Name Change		X	Merge	r		
The operator of the well(s) listed below has changed, e	effective:	12-31-2001				
FROM: (Old Operator):		TO: ( New Or	erator):			
BALLARD PETROLEUM LLC		AEC OIL & GA	AS (USA)	INC		
Address: 950 17TH STREET, STE 2600	1	Address: 950 1	7TH STRE	ET, STE 260	00	
	]					
DENVER, CO 80202		DENVER, CO				
Phone: 1-(303)-389-5015	Ì		New Operator   Page			
Account No. N2310				-		
CA No.		Unit:	BADLAN	DS		
WELL(S)						
	SEC TWN	API NO	ENTITY	1	1	l l
NAME	RNG					
NORTH CHAPITA 1-36		43-047-31795				
BADLANDS FEDERAL 1-31		43-047-31857				
BADLANDS FEDERAL 1-32	32-08S-23E	43-047-31869	11627	FEDERAL	GW	IP
				<del>-</del>	<del> </del>	
						<u> </u>
			<del> </del>		<u> </u>	
				<del>                                     </del>	<u> </u>	
<ol> <li>Enter date after each listed item is completed</li> <li>(R649-8-10) Sundry or legal documentation was received</li> <li>(R649-8-10) Sundry or legal documentation was received</li> <li>The new company has been checked through the Departm</li> </ol>	from the NEV	V operator on:	02/04/200	02	_	02/04/2002
4. Is the new operator registered in the State of Utah:	YES	_Business Numl	ber:	764413-014	.3	
5. If <b>NO</b> , the operator was contacted contacted on:	N/A	_				
6. <b>Federal and Indian Lease Wells:</b> The BLM and or operator change for all wells listed on Federal or Indian		has approved 12/28/2001	the merg	er, name cl	nange,	
7. Federal and Indian Units:  The BLM or BIA has approved the successor of unit open.	erator for well	ls listed on:	12/28/200	<u>01</u>		
8. Federal and Indian Communization Agreem The BLM or BIA has approved the operator for all well.	ents ("CA's listed within	'): a CA on:	N/A			
9. Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the		n has approved l l well(s) listed o		5, Transfer o 02/05/2002		rity to Inject,

DATA ENTRY:
1. Changes entered in the Oil and Gas Database on:  02/04/2002
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 02/04/2002
3. Bond information entered in RBDMS on: N/A
3. Bond information entered in RBDMS on: N/A
4. Fee wells attached to bond in RBDMS on:  N/A
STATE WELL(S) BOND VERIFICATION:
1. State well(s) covered by Bond Number: N/A
TOPEN A WITH A (C) DOND WEDLERGATION.
FEDERAL WELL(S) BOND VERIFICATION:
1. Federal well(s) covered by Bond Number: RLB 0002902
INDIAN WELL(S) BOND VERIFICATION:
1. Indian well(s) covered by Bond Number: N/A
FEE WELL(S) BOND VERIFICATION:
1. (R649-3-1) The <b>NEW</b> operator of any fee well(s) listed covered by Bond Number N/A
2. The <b>FORMER</b> operator has requested a release of liability from their bond on:  N/A
The Division sent response by letter on:  N/A
LEASE INTEREST OWNER NOTIFICATION:
3. (R649-2-10) The <b>FORMER</b> operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:  N/A
of their responsibility to notify all interest owners of this change on.
COMMENTS:



# United States Department of the Interior

### BUREAU OF LAND MANAGEMENT Montana State Office





In Reply To:

MTBIL 027549 et al BLM Bond Nos. MT1009 WY1380 UT1005

(922.EK)

May 10, 2002

### NOTICE

EnCana Energy Resources Inc. EnCana Oil & Gas (USA) Inc. 600 South Excelsior Butte, Montana 59701

CO1384

### CORPORATE MERGERS AND NAME CHANGES RECOGNIZED

You have filed acceptable evidence confirming the following corporate merger and resulting name changes.

### Merger:

PanCanadian Energy Corporation and Alberta Energy Company Ltd. with a name change to EnCana Corporation - April 8, 2002

### Name Changes:

PanCanadian Resources to EnCana Resources - April 9, 2002
PanCanadian Heritage Lands to EnCana Heritage Lands - April 9, 2002
PanCanadian Energy Services Inc. to EnCana Energy Services Inc. April 8, 2002

PanCanadian Energy Resources Inc. to EnCana Energy Resources Inc. - April 3, 2002

PanCanadian Gulf of Mexico Inc. to EnCana GOM Inc. - April 8, 2002 PanCanadian Midstream Inc. to EnCana Midstream Inc. - April 8, 2002 PanCanadian Midstream Limited to EnCana Midstream Limited -April 8, 2002

PanCanadian Energy Holdings Inc. to EnCana Energy Holdings Inc. - April 8, 2002

AEC Gathering Services (USA) Inc. to EnCana Gathering Services (USA) Inc. - April 5, 2002

AEC Gulf of Mexico Inc. to EnCana Gulf of Mexico Inc. - April 8, 2002 AEC International (USA) Inc. to EnCana International (USA) Inc. -April 8, 2002

AEC Marketing (USA) Inc. to EnCana Marketing (USA) Inc. - April 8, 2002 AEC Oil & Gas (USA) Inc. to EnCana Oil & Gas (USA) Inc. - April 5, 2002

AEC Oil & Gas Co. Ltd. to EnCana Oil & Gas Co. Ltd. - April 5, 2002

AEC Oil & Gas Partnership to EnCana Oil & Gas Partnership -

April 8, 2002

AEC Pipelines (USA) Inc. to EnCana Pipelines (USA) Inc. - April 8, 2002

AEC Storage and Hub Services Inc. to EnCana Gas Storage Inc. -

April 8, 2002

AEC West Ltd. to EnCana West Ltd. - April 5, 2002

AEC Pipelines Ltd. to EnCana Pipelines Ltd. - April 8, 2002

For our purpose we are recognizing the merger and name changes effective as shown above, as certified by the various Secretary of the States or the Canadian Office of Register. The principal automatically changes by operation of law from PanCanadian Energy Resources Inc. to EnCana Energy Resources Inc. on bond no. 055 S103356131BCM (BLM Bond No. MT1009) with Travelers Casualty & Surety Company of America as surety. The principal automatically changes by operation of law from AEC Oil & Gas (USA) Inc. to EnCana Oil & Gas (USA) Inc. on the following bonds:

Bond No. SLRC6413968 (BLM Bond No. WY1380) - The American Insurance Company as surety.

Bond No. RLB0002901 (BLM Bond No. CO1384) - RLI Insurance Company as surety.

BLM Bond No. UT1005 backed by a Letter of Credit.

We updated the oil and gas lease files identified on the enclosed exhibits A, B and C to reflect the new names. We compiled the exhibit from leases shown on our automated records system and the list you submitted. We are notifying the Minerals Management Service and applicable Bureau of Land Management offices of the change so they can update their records. If our field offices require additional documentation for changes of operator, they will contact you.

If you identify additional leases affected by the name change, please contact this office and we will document the files under our jurisdiction with a copy of this notice. If the leases are under the jurisdiction of another State Office, we will notify them.

If you have any questions, please contact Elaine at (406) 896-5108, or FAX (406) 896-5292.

/s/ Karen L. Johnson

Karen L. Johnson, Chief Fluids Adjudication Section

### 3 Enclosures

1-Exhibit A - BLM automated records report

2-Exhibit B - List of leases submitted by PanCanadian Energy Res.

3-Exhibit C - BLM automated records report for AEC OG (USA), AEC O&G (USA) INC, AEC OIL & GAS (USA) INC, AEC OIL & GAS USA INC,

cc: (w/encl)

Travelers Casualty & Surety Company of America, One Tower Square, Hartford, CT 06183-6014

RLI Insurance Company, 9025 N. Lindbergh Drive, Peoria, IL 61615 The American Insurance Company, 777 San Marin Drive, Novato, CA 94998 MMS, MRM, Attn: Gail Ryer, P.O. Box 5760, MS357B1, Denver, CO 80217 FM, North Dakota

FM, Miles City

Great Falls Oil & Gas Field Station

MT-922 (RM&O Section)

MT-930 (Cashier)

SMA

Merger/Name Change File

cc:(without enclosure)

All State Offices (electronic)

MT-921 MT-924 Bureau of Indian Affairs, Regional Director Rocky Mountain Region, Real Estate Services, 316 North 26<sup>th</sup> Street, Billings, MT 59101 Bureau of Indian Affairs, Regional Director Great Plains Regional Office, 115 4<sup>th</sup> Ave. S.E. Aberdeen SD 57401

MAY 17 2002

DIVISION OF OIL, GAS AND MINING EnCana Oil & Gas (USA) Inc.

950 17th Street Suite 2600 Denver CO USA 80202 (303) 623-2300 (303) 623-2400

www.encana.com

To Whom It May Concern:

⇒US E&P Notice

On April 5, 2002 the Canadian merger transaction between PanCanadian Energy Corporation (PanCanadian) and Alberta Energy Company Ltd. (AEC) took effect and we began operating as EnCana Corporation on April 8, 2002.

As a result of the merger, several former PanCanadian affiliates have changed their names:

- PanCanadian Energy Corporation has become EnCana Corporation
- PanCanadian Resources has become EnCana Resources
- PanCanadian Heritage Lands has become EnCana Heritage Lands
- PanCanadian Energy Services Inc. has become EnCana Energy Services Inc.
- PanCanadian Energy Resources Inc. has become EnCana Energy Resources Inc.
- PanCanadian Gulf of Mexico Inc. has become EnCana GOM Inc.
- PanCanadian Midstream Inc. has become EnCana Midstream Inc.
- PanCanadian Midstream Limited has become EnCana Midstream Limited
- PanCanadian Energy Holdings Inc. has become EnCana Energy Holdings Inc.

Also, as a result of the merger AEC became an indirect subsidiary of EnCana Corporation. AEC's name has not changed and if you dealt with AEC in the past you should continue to deal with AEC in the normal fashion. The following AEC affiliates have, however, changed their names:

- AEC Gathering Services (USA) Inc. has become EnCana Gathering Services (USA) Inc.
  - AEC Gulf of Mexico Inc. has become EnCana Gulf of Mexico Inc.
  - AEC International (USA) Inc. has become EnCana International (USA) Inc.
  - AEC Marketing (USA) Inc. has become EnCana Marketing (USA) Inc.
- AEC Oil & Gas (USA) Inc. has become EnCana Oil & Gas (USA) Inc.
- AEC Oil & Gas Co. Ltd. has become EnCana Oil & Gas Co. Ltd.
  - AEC Oil & Gas Partnership has become EnCana Oil & Gas Partnership
  - AEC Pipelines (USA) Inc. has become EnCana Pipelines (USA) Inc.
  - AEC Storage and Hub Services Inc. has become EnCana Gas Storage Inc.
  - AEC West Ltd. has become EnCana West Ltd.
  - AEC Pipelines Ltd. has become EnCana Pipelines Ltd.

Please address all future notices, invoices, payments, correspondence and other communications to the appropriate EnCana entity. The mailing address for the entity you have been dealing with will remain the same until you are notified otherwise.

If you have outstanding contract(s) with any of the above-noted entities, no changes or amendments are required at this time.

⇒If you are dealing with any other former PanCanadian or AEC affiliates which are not listed above, such as McMurry Oil Company and Fort Collins Consolidated Royalties, Inc., you may assume that such affiliate's name has not changed and you should continue to do business with that affiliate in the normal fashion until further notice.

If you require the Proof of Filing or the effective date of the respective name changes, you can download them from our web site at www.encana.com/Doing business with us.

EnCana Corporation and its affiliates look forward to a continued business relationship with you.

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL OIL WELL GAS WELL OTHER NAME CHANGE	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:	9. API NUMBER:
EnCana Oil & Gas (USA) Inc.  3 ADDRESS OF OPERATOR:  1 PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
3. ADDRESS OF OPERATOR: 950 17th Street,#2600 CITY Denver STATE CO ZIP 80202 PHONE NUMBER: (303) 389-5060	II. FIELD AND FOOL, OK WILDOXI.
4. LOCATION OF WELL FOOTAGES AT SURFACE:	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  CASING REPAIR  CHANGE TO PREVIOUS PLANS  DEEPEN  FRACTURE TREAT  NEW CONSTRUCTION  OPERATOR CHANGE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON  SUBSEQUENT REPORT (Submit Original Form Only)  Date of work completion:  CHANGE WELL NAME PLUG BACK  CHANGE WELL STATUS PRODUCTION (START/RESUME)  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE  CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	VENT OR FLARE     WATER DISPOSAL     WATER SHUT-OFF     OTHER: Name Change
Effective 4-8-02 the name of AEC Oil & Gas (USA) Inc. was changed to EnCana Oil & Gas RLB0002902 is enclosed. The name of the Principal has been changed under this bond to a Attached is a list of Utah wells affected by this name change. It is requested the Operator N Gas (USA) Inc. to EnCana Oil & Gas (USA) Inc.	(USA) Inc. A copy of the Bond No. read EnCana Oil & Gas (USA) Inc.
	JUN 1 9 2002
	DIVISION OF OIL, GAS AND MINING
NAME (PLEASE PRINT) RITHANN MORSS TITLE PERMITTING A	GENT

(This space for State use only)

		5.05	QUARTER/	SEC-	COUNTY	WELL
API	WELL NAME	LEASE	QUARTER	TOWNSHIP-		STATUS
		:	1 QUARTER	RANGE		<u> </u>
		UTU40754	SESE	18-36S-25E	SAN JUAN	SI
43-037-30909	HORSEHEAD POINT 18-44	UTU57469	NWSE	20-37S-24E	SAN JUAN	INJ
43-037-31293	DEADMAN CANYON 1-20	UTU57469	SESE	20-37S-24E	SAN JUAN	PROD
43-037-31303	DEADMAN CANYON 2-20	UTU57469	SENW	20-37S-24E	SAN JUAN	P&A
43-037-31304	DEADMAN CANYON 3-20	UTU49678	NWNW	28-37S-24E	SAN JUAN	SI
43-037-31306	DEADMAN CANYON 1-28	UTU62953	NWNW	15-36S-23E	SAN JUAN	PROD
43-037-31403	1-15 CABALLO UNIT		SWSW	36-8S-22E	UINTAH	PROD
43-047-31795	NORTH CHAPITA 1-36	UTU56590	SENW	31-8S-23E	UINTAH	P&A
43-037-31857	BADLANDS 1-31	UTU61401	SESE	32-8S-23E	UINTAH	PROD
43-047-31869	BADLANDS 1-32	UTU56965	SESW	31-8S-23E	UINTAH	PROD
43-047-33451	NORTH CHAPITA 24-31	UTU61401	SESE	30-8S-23E	UINTAH	PROD
43-047-33452	NORTH CHAPITA 44-30	UTU61400	SESE	35-8S-22E	UINTAH	PROD
43-047-33454	NORTH CHAPITA 44-36	UTU56960	NWSW	5-11S-5E	UTAH	P&A
43-049-30018	OIL HOLLOW 5-1	UTU77275	SENW	36-8S-22E	UINTAH	PROD
43-047-34084	FEDERAL 22-36	UTU56960	SWNE	30-8S-23E	UINTAH	PROD
43-047-34085	FEDERAL 32-30	UTU61400	SESE	31-8S-23E	UINTAH	PROD
43-047-33453	FEDERAL 44-31	UTU61401	SESW	36-8S-22E	UINTAH	APD
43-047-34128	FEDERAL 24-36	UTU56960		20-8S-24E	UINTAH	APD
43-047-34180	FEDERAL 33-20	UTU77300	NWSE	25-8S-22E	UINTAH	APD
43-047-34182	FEDERAL 42-25	UTU65471	SENE	36-8S-22E	UINTAH	APD
43-047-34130	FEDERAL 41-36	UTU56960	NENE	32-8S-23E	UINTAH	APD
43-047-34016	FEDERAL 22-32	UTU56965	SENW_		UINTAH	APD
43-047-34132	FEDERAL 43-36	UTU56960	NESE	36-8S-22E	UINTAH	APD
43-047-34181	FEDERAL 33-25	UTU65472	NWSE	25-8S-22E	UINTAH	APD
43-047-34179	FEDERAL 24-30	UTU61400	SESW	30-8S-23E	UINTAH	APD
43-047-34131	FEDERAL 43-31	UTU61401	NESE	31-8S-23E		APD
43-047-34127	FEDERAL 23-36	UTU56960	NESW	36-8S-22E	UINTAH	APD
43-047-34125	FEDERAL 22-36E	UTU78025	SENW	36-8S-23E	UINTAH	APD
43-047-34126	FEDERAL 23-31	UTU61401	NESW	31-8S-23E	UINTAH	APD
43-047-34128	FEDERAL 22-26	UTU76042	SENW	26-8S-23E	UINTAH	APD
43-047-34176	FEDERAL 41-31	UTU61401	NENE	31-8S-23E	UINTAH	APU

# **RECEIVED**

JUN 19 2002

DIVISION OF OIL, GAS AND MINING

### CERTIFICATE OF AMENDMENT OF CERTIFICATE OF INCORPORATION OF AEC OIL & GAS (USA) INC.

AEC Oil & Gas (USA) Inc., a Delaware corporation (the "Corporation") hereby certifies as follows:

1. The Board of Directors and Sole Stockholder of the Corporation have adopted the following resolution in accordance with Section 242 of the General Corporation Law of the State of Delaware, as amended:

RESOLVED, that the Corporation's Certificate of Incorporation is hereby amended by deleting the FIRST paragraph of said certificate in its entirety and by substituting the following therefor:

"FIRST. The name of the Corporation is EnCana Oil & Gas (USA) Inc."

2. The capital of the Corporation shall not be reduced under or by reason of said amendment.

AEC OIL & GAS (USA) INC.

By: Mary M. Viviano, Secretary

Date: 4-5-02

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JUN 1 9 2002

DIVISION OF OIL, GAS AND MINING

### **BOND RIDER NO. 3**

Attaching to and forming part of Oil and Gas or Geothermal Lease Bond, Bond No. RLB0002902, effective February 20, 2001, on behalf of AEC Oil & Gas (USA) Inc. as Principal, in favor of the United States of America as Obligee, in the amount of Fifty Thousand and No/100 Dollars (\$50,000.00).

It is understood and agreed that effective June 1, 2002, the name of the Principal has been changed under this bond to read:

EnCana Oil & Gas (USA) Inc.

All other conditions and terms to remain as originally written.

Signed, Sealed and dated this 31st day of May, 2002.

EnCana Oil & Gas (USA) Inc.

Principa

Vice President

**RLI Insurance Company** 

Eric D. Marsh,

Surety

Greg E. Chilson, Attorney-in-Fact

8 Greenway Plaza, Suite 400

Houston, Texas 77046

RECEIVED

JUN 1 9 2002

**DIVISION OF** OIL, GAS AND MINING



### RLB0002902

### **POWER OF ATTORNEY**

**RLI Insurance Company** 

### Know All Men by These Presents:

That the RLI INSURANCE COMPANY, a corporation organize	d and existing under the	e laws of the State of Ill	inois, and authorized and licensed
to do business in all states and the District of Columbia does	s hereby make, constit	ute and appoint:	GREG E. CHILSON
in the City of $\underline{HOUSTON}$ , State of $\underline{TEXAS}$ , as Attorne execute, acknowledge and deliver for and on its behalf as Su \$50,	ey-in-Fact, with full po crety and as its act and ,000.00	ower and authority her deed, all of the follow	reby conferred upon him to sign, ing classes of documents to-wit:
Indemnity, Surety and Undertakings that may be desired to or equity; policies indemnifying employers against loss or surety and fidelity bonds. Indemnity in all cases where incexecute consents and waivers to modify or change or external settle any and all claims or demands made or existing	damage caused by the demnity may be lawfull nd any bond or docum	misconduct of their e ly given; and with full ent executed for this C	mployees; official, bail and power and authority to
The RLI INSURANCE COMPANY further certifies that the fo Directors of RLI Insurance Company, and now in force to-wi		xact copy of a Resoluti	on adopted by the Board of
"All bonds, policies, undertakings, Powers of Attorney, or name of the Company by the President, Secretary, any Ass as the Board of Directors may authorize. The President, a appoint Attorneys-in-Fact or Agents who shall have author The corporate seal is not necessary for the validity of any the corporation. The signature of any such officer and the	sistant Secretary, Treas ny Vice President, Secr rity to issue bonds, po bonds, policies, undert	surer, or any Vice Pres retary, any Assistant S licies, or undertaking takings, Powers of Atto printed by facsimile.	ident, or by such other officers ecretary, or the Treasurer may in the name of the Company.
IN WITNESS WHEREOF, the RLI Insurance Company has corporate seal affixed this	aused these presents to	o be executed by its	PRESIDENT with its
Connicle Lousey  Corporate Secretary  State of Illinois	SEAL SEAL	By: Knul	NSURANCE COMPANY  The Ellichael  President
State of Illinois ) SS County of Peoria )	White LINO Shanning		
On this 31 day of May 2002 before me, a Notary Pu	blic, personally appeared	d <u>Jonathan E. Michael</u> a	nd Camille J. Hensey, who being by

me duly sworn, acknowledged that they signed the above Power of Attorney as President and C INSURANCE COMPANY, and acknowledged said instrument to be the voluntary act and deed of said corporation.



**RECEIVED** 

JUN 1 9 2002

**DIVISION OF** OIL, GAS AND MINING

SPA026 (10/01)

### **OPERATOR CHANGE WORKSHEET**

IJТ	

1. GLH 2. CDW -

3. FILE

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change

X Merger

The operator of the well(s) listed below has changed, e	effective:	04-08-2002				
FROM: (Old Operator):	TO: ( New Operator):					
AEC OIL & GAS USA INC	ENCANA OIL	& GAS IN	C			
Address: 950 17TH STREET, STE 2600		Address: 950 1	7TH STRE	ET, STE 260	00	
DENVER, CO 80202		DENVER, CO	80202			
Phone: 1-(406)-628-4164		Phone: 1-(303)				
Account No. N2085		Account No.	N2175			
CA No.		Unit:	BADLAN	DS		
WELL(S)						
	SEC TWN	API NO	ENTITY		WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
NORTH CHAPITA FEDERAL 1-36		43-047-31795		FEDERAL		P
FEDERAL 24-36			99999	FEDERAL		APD
FEDERAL 43-36			99999	FEDERAL		APD
FEDERAL 24-30		43-047-34179		FEDERAL		APD
BADLANDS FEDERAL 1-31		43-047-31857		FEDERAL		TA
FEDERAL 23-31		43-047-34126		FEDERAL		APD
FEDERAL 24-31		43-047-33451		FEDERAL		P
FEDERAL 43-31		43-047-34131	<del></del>	FEDERAL		APD
BADLANDS FEDERAL 1-32	32-08S-23E	43-047-31869	11627	FEDERAL	GW	P
					ļ	ļ
					ļ	
			<u></u>		<u> </u>	
OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received for the second sec	from the FOR	MER operator	on:	06/19/2002	<u>.</u>	
2. (R649-8-10) Sundry or legal documentation was received f	from the <b>NEV</b>	operator on:	05/17/200	2		
3. The new company has been checked through the <b>Departme</b>	ent of Comm	erce, Division o	of Corpora	tions Datab	ase on:	06/20/2002
4. Is the new operator registered in the State of Utah:	YES	Business Numb	per:	5053175-014	13	
5. If <b>NO</b> , the operator was contacted contacted on:	N/A					
6. (R649-9-2) Waste Management Plan received on:	IN PLACE					

### 7. Federal and Indian Units:

The BLM or BIA has approved the successor of unit operator for wells listed on:

or operator change for all wells listed on Federal or Indian leases on:

Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,

05/10/2002

05/10/2002

9.	The BLM or BIA has approved the operator for all well	ents ("CA"): s listed within a CA on	: <u>N/A</u>
1.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the		roved UIC Form 5, <b>Transfer of Authority to Inject,</b> isted on: N/A
DA	TA ENTRY:		
1.	Changes entered in the Oil and Gas Database on:	06/20/2002	
2.	Changes have been entered on the Monthly Operator Cl	hange Spread Sheet o	n: <u>06/20/2002</u>
3.	Bond information entered in RBDMS on:	N/A	
4.	Fee wells attached to bond in RBDMS on:	N/A	
ST	ATE WELL(S) BOND VERIFICATION:	NT/A	
1.	State well(s) covered by Bond Number:	<u>N/A</u>	
FE	DERAL WELL(S) BOND VERIFICATION:	UT1005	
1.	Federal well(s) covered by Bond Number:	011003	
IN 1.	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	N/A	
FF	EE WELL(S) BOND VERIFICATION:		
1.	(R649-3-1) The NEW operator of any fee well(s) listed of	covered by Bond Numb	per <u>N/A</u>
2.	The FORMER operator has requested a release of liability	y from their bond on:	N/A
	The Division sent response by letter on:	N/A	
<b>LI</b> 3.	EASE INTEREST OWNER NOTIFICATION (R649-2-10) The FORMER operator of the fee wells has of their responsibility to notify all interest owners of this	been contacted and inf	Formed by a letter from the Division N/A
CC	DMMENTS:		
<u>~</u>			
_			

# Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

R	OUTING	3
1.	DJJ	
2	CDW	-

### X Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed belo	w has changed, effe	ective:			5/1/2006		
FROM: (Old Operator):	***	***	TO: ( New O	perator):		-3!!	=-34
N2175-Encana Oil & Gas (USA) Inc.	1 - 1			esources, In	ıc		
370 17th St, Suite 1700			600 170	h St, Suite 1	1000N		
Denver, CO 80202			Denver	, CO 80202	2		
Phone: 1 (303) 623-2300			Phone: 1 (303)	824-5526			100
	CA No.		Unit:		BADI	LANDS	
WELL NAME	SEC T	WN RNG	API NO	ENTITY	LEASE	WELL	WELL
				NO	TYPE	TYPE	STATUS
N CHAPITA FED 1-36		30S 220E	4304731795		Federal	GW	P
BADLANDS FED 1-31		30S 230E	4304731857		Federal	GW	S
BADLANDS FED 1-32		30S 230E	4304731869		Federal	GW	P
FEDERAL 24-31		30S 230E	4304733451		Federal	GW	P
FEDERAL 23-31		30S 230E	4304734126		Federal	GW	P
FEDERAL 43-31	31   08	30S 230E	4304734131	14206	Federal	GW	P
OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 7/13/2006  2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 7/13/2006  3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 7/18/2006  4. Is the new operator registered in the State of Utah: YES Business Number: 5053175-0143  6a. (R649-9-2)Waste Management Plan has been received on: requested 7/18/06  6b. Inspections of LA PA state/fee well sites complete on: n/a  6c. Reports current for Production/Disposition & Sundries on:  7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM not yet BIA n/a  8. Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for wells listed on: not yet  9. Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on: n/a  10. Underground Injection Control ("UIC")  The Division has approved UIC Form 5, Transfer of Authority to						ge, _n/a	
DATA ENTRY:  1. Changes entered in the Oil and Gas 2. Changes have been entered on the M 3. Bond information entered in RBDM 4. Fee/State wells attached to bond in S 5. Injection Projects to new operator in 6. Receipt of Acceptance of Drilling P  BOND VERIFICATION:  1. Federal well(s) covered by Bond Note  COMMENTS:	Monthly Operator IS on: RBDMS on: n RBDMS on: rocedures for APD		7/18/2006 pread Sheet on: n/a n/a n/a N/a NM-2308	- - - n/a	7/18/2006	-3	

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugg	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:  NA 7. UNIT or CA AGREEMENT NAME:
drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: See attached Exhibit "A"
2. NAME OF OPERATOR:	9. API NUMBER:
ENCANA OIL & GAS (USA) INC N3/75	ere liennere en en en en en en en en
3. ADDRESS OF OPERATOR: 370 17th St., Suite 1700 CITY Denver STATE CO ZIP 80202 (303) 623	
4. LOCATION OF WELL FOOTAGES AT SURFACE: SEE ATTACHED EXHIBIT "A"  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	COUNTY: UINTAH
	UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTIC	
TYPE OF SUBMISSION TYPE OF ACT	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL
Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RES	UME) WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL S	TEOTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFEREN	FORMATION
Effective Date: May 1, 2006  New Operator: EOG Resources, Inc. 600 17th St., Suite 1000N EOG Resources, Inc.'s contar Denver, CO 80202  EOG RESOURCES, INC.  Name Kurt D. Doern Title Agent of Signature Date 7/11/20	ct is Sheila Singer. or Attorney-in-Fact
NAME (PLEASE PRINT) Douglas W. Jones  SIGNATURE May DATE 7/11/20	y-in-Fact
(This space for State use only)	RECEIVED
ADDDOVED 71/01000	ILCEIVED
ABBUT 11/61 / 5 / / 5 / / /	11.11

(5/2000)

Carlene Russell
Division of Oil, Ges and Mining
Earlene Russell, Engineering Technician

(See Instructions on Reverse Side)

JUL 1 3 2006

DIV. OF OIL, GAS & MINING

### EXHIBIT "A"

Attached to State of Utah Form 9 - Sundry Notices and Reports on Wells

### UINTAH COUNTY, UTAH

Lease Serial Number	Encana's We	ell ID API No.	Unit or CA Agreement Name	Well Name	Field and Pool	Twp	Rng	Sec	Qtr	Footages at Surface
	1					_		12200		72
UTU 56960	765010	047-34084		NORTH CHAPITA FEDERAL 22-36(W)	NATURAL BUTTES	88	22E	36	SENW	1980 N 1750 W
010 00000	764998	047-31795	BADLANDS UNIT-UTU-60917A	NORTH CHAPITA FEDERAL 1-36	NATURAL BUTTES	88	22E	36	swsw	600 S 640 W
	765005	047-33454		FEDERAL 44-36	NATURAL BUTTES	88	22E	36	SESE	836 S 738 E
UTU 56965	764997	047-31869	BADLANDS UNIT-UTU-60917B	BADLANDS FEDERAL 1-32	NATURAL BUTTES	88	23E	32	SESE	613 S 704 E
010 30303	765009	047-34016	DADDWADO ONIT OTO OUTTO	NORTH CHAPITA FEDERAL 22-32	NATURAL BUTTES	88	23E	32	SENW	1416 N 1601 W
UTU 61400	765008	047-33452		FEDERAL 44-30	NATURAL BUTTES	88	23E	30	SESE	900 S 500 E
010 01100	765011	047-34085		NORTH CHAPITA FEDERAL 32-30	NATURAL BUTTES	88	23E	30	SWNE	1986 N 2148 E
UTU 61401	764996	047-31857	BADLANDS UNIT-UTU-60917A	BADLANDS FEDERAL 1-31	NATURAL BUTTES	88	23E	31	SENW	2110 N 1910 W
010 01701	765006	047-33453		FEDERAL 44-31	NATURAL BUTTES	88	23E	31	SESE	478 S 712 E
	765007	047-33451	BADLANDS UNIT UTU-60917A	FEDERAL 24-31	NATURAL BUTTES	88	23E	31	SESW	508 S 2036 W
	765017	047-34131	BADLANDS UNIT UTU-60917A	NORTH CHAPITA FEDERAL 43-31	NATURAL BUTTES	88	23E	31	NESE	1987 S 753 E
	765018	047-34126	BADLANDS UNIT UTU-60917A	NORTH CHAPITA FEDERAL 23-31	NATURAL BUTTES	85	23E	31	NESW	2062 S 2006 W
400.000.00							-			

Form 3160-5 (August 1999)

### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Burea No. 1004-0135

Expires: March 31, 1993

RECEIVE SUNDRY NOTICES AND REPORTS ON WELLS

Lease Designation and Serial No. See attached Exhibit "A"

to re-enter an	JUL	13	20
auch proposals	\$3-21(01-12-00-0)		

Do not use this form for proposals to drill or loned well. Use form 3160-3 (APD) for such proposals

abandonea (	in chirt of or if the contract of the contract				
SUBMITINITE	N/A				
1. Type of Well Oil Gas Well Well Other	8. Well Name and No.  See attached Exhibit "A"				
2. Name of Operator				9. API Well No.	
ENCANA OIL & GAS (USA) INC	<u> </u>				
3a. Address		3b. Phone No.		10. Field and Pool, or Exploratory Area	
370 17TH STREET SUITE 1	1700, DENVER CO 80202	303-6	23-2300	Natural Buttes	
4. Location of Well (Footage, Sec., T., R., M., or	Survey)			11. County or Parish, State	
		Uintah, UT			
12. CHECK APPRO	OPRIATE BOX(ES) TO INDICA	ATE NATURE OF	NOTICE, REPO	ORT, OR OTHER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION		
Notice of Intent	☐ Acidize	Deepen	Production (Sta	rt/Resume) Water Shut-Off	
X Subsequent Report	☐ Alter Casing ☐ Casing Repair ☐ Change Plans	Fracture Treat  New Construction  Plug and Abandon	Reclamation Recomplete Temporarily Ab	☐ Well Integrity  ☐ Other: andon	
Final Abandonment Notice	Convert to Injection	☐ Plug Back	☐ Water Disposal	Change of Operator	
13. Describe Proposed or Completed Operations ( If the proposal is to deepen directionally or	clearly state all pertinenet details, including recomplete horizontally, give subsurface lo	cations and measured and	true vertical depths of	all pertinent markers and zones.	

Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall following completion of the involved operations. If the operations result in a multiple complete or recompletion in a new interval, a Form 3160-4 shall be filed on the day testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has

**Effective Date:** 

5/1/2006

**New Operator:** 

EOG Resources, Inc.

600 17th St., Suite 1000N

Denver, CO 80202

EOG Contact is Sheila Singer EOG Bond No. NM-2308

SEE TACHMENT RECEIVED

SEP 0 1 2006

I hereby certify that the foregoing is true and correct Name (Printed/Typed) DIV. OF OIL, GAS & MINING Attorney-in-Fact Douglas W. MUHG 4 Like Conditions of approval, if any, are attached App applicant holds legal or equitable title to those rights in the subject lease which would entitle applicant to conduct operations thereon.

Office
18 U.S.C. Section 1001, makes it a crime for any person knowingly and williumly to make to any department or agency of the Onlited States any raise, licitic



### EXHIBIT "A"

Attached to BLM Form 3160-5 - Sundry Notices and Reports on Wells

## UINTAH COUNTY, UTAH

Lease Serial Number	Encana's We	eli ID API No.	Unit or CA Agreement Name	Well Name	Field and Pool	Twp	Rng	Sec	Qtr	Footages at Surface
	<u> </u>									
UTU 56960	765010	047-34084		NORTH CHAPITA FEDERAL 22-36(W)	NATURAL BUTTES	8S	22E	36	SENW	1980 N 1750 W
010 0000	764998	047-31795	BADLANDS UNIT-UTU-60917A	NORTH CHAPITA FEDERAL 1-36	NATURAL BUTTES	88	22E	36	swsw	600 S 640 W
	765005	047-33454		FEDERAL 44-36	NATURAL BUTTES	88	22E	36	SESE	836 S 738 E
LITH FOOCE	704007	047-31869	BADLANDS UNIT-UTU-60917B	BADLANDS FEDERAL 1-32	NATURAL BUTTES	88	23E	32	SESE	613 S 704 E
UTU 56965	764997 765009	047-31809	DADLANDS ON 1-010-00311B	NORTH CHAPITA FEDERAL 22-32	NATURAL BUTTES	88	23E	32	SENW	1416 N 1601 W
UTIL 04 100	705000	047 22452		FEDERAL 44-30	NATURAL BUTTES	88	23E	30	SESE	900 S 500 E
UTU 61400	765008 765011	047-33452 047-34085		NORTH CHAPITA FEDERAL 32-30	NATURAL BUTTES	88	23E	30	SWNE	1986 N 2148 E
	70.4000	047 24057	BADLANDS UNIT-UTU-60917A	BADLANDS FEDERAL 1-31	NATURAL BUTTES	88	23E	31	SENW	2110 N 1910 W
UTU 61401	764996 765006	047-31857 047-33453	BADLANDS UNIT-010-00917A	FEDERAL 44-31	NATURAL BUTTES	8S	23E	31	SESE	478 S 712 E
	765007	047-33451	BADLANDS UNIT UTU-60917A	FEDERAL 24-31	NATURAL BUTTES	88	23E	31	SESW	508 S 2036 W
	765017	047-34131	BADLANDS UNIT UTU-60917A	NORTH CHAPITA FEDERAL 43-31	NATURAL BUTTES	88	23E	31	NESE	1987 S 753 E
	765018	047-34126	BADLANDS UNIT UTU-60917A	NORTH CHAPITA FEDERAL 23-31	NATURAL BUTTES	88	23E	31	NESW	2062 S 2006 W

### Reason for Return

The Sundry Notice for Change of Operator has been reviewed and returned for the following reasons.

1.	Wells that are on Lease Basis Only will need to be submitted one well per Original Sundry with two copies by the New Operator (EOG) which will include the following Self-Certification Statement:
	"Please be advised that <u>EOG Resources, Inc.</u> is considered to be the operator of Well No;1/41/4, Section, Township, Range; Lease; County,; and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by"
2.	The remainder of the wells are in the Badlands Unit (UTU-60917X), a Federal Unit. Therefore, EOG Resources, Inc. will need to submit a change in operator, in triplicate, for the unit to Teresa Thompson, Bureau of Land Management State Office, P O Box 45155, Salt Lake City, Utah 84145-0155, and receive approval to become the new operator.
	Please be aware that EnCana Oil & Gas (USA), Inc. is still considered the unit operator and is held responsible for the wells until approval is given to EOG Resources, Inc. from the Utah State Office of the Bureau of Land Management.

If you have any questions concerning this matter, please contact Leslie Wilcken of this office at (435) 781-4497.

STATE OF UTAH  DEPARTMENT OF NATURAL RESOURCES  DIVISION OF OIL, GAS, AND MINING		FORM 9		
		5.LEASE DESIGNATION AND SERIAL NUMBER: U-61401		
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
	sals to drill new wells, significantly deepen ugged wells, or to drill horizontal laterals. U		7.UNIT or CA AGREEMENT NAME: BADLANDS	
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: BADLANDS FED 1-31	
2. NAME OF OPERATOR: EOG Resources, Inc.			<b>9. API NUMBER:</b> 43047318570000	
3. ADDRESS OF OPERATOR: 600 17th Street, Suite 1000 N	N , Denver, CO, 80202 43	PHONE NUMBER: 5 781-9111 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2110 FNL 1910 FWL			COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSH: Qtr/Qtr: SENW Section: 31	IP, RANGE, MERIDIAN: . Township: 08.0S Range: 23.0E Meridian:	S	STATE: UTAH	
11. CHE	CK APPROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR	
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	☐ CHANGE WELL STATUS	☐ COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION	
1/14/2002	OPERATOR CHANGE	✓ PLUG AND ABANDON	PLUG BACK	
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION	
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON	
	☐ TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL	
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION	
	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  On 1/14/2002, Ballard Petroleum LLC plugged and abandoned the referenced well as follows: Plug 1: Plug set from 4950' to 4350' with 70 sks class G, Accepted by the type II cement. Plug 2: Plug set from 3601' to 3000' with 70 sks class G, Utah Division of type II cement. Plug 3: Plug set from 1715' to 2215' with 50 sks class GOII, Gas and Mining type II cement. Plug 4: Plug set from 320' to surface with 150 sks class GOII, Gas and Mining type II cement. The well head cut off and a dry hole marker installed on 1/17/2002 as witnessed by Randy Bywater and Jamie Sparger Vernal BLM Field Office. Please see the attached United States Department of Interior - Bureau of Land Management inspection report dated 1/14-1/15/2002.				
NAME (PLEASE PRINT) Mary Maestas	<b>PHONE NUMBER</b> 303 824-5526	TITLE Regulatory Assistant		
SIGNATURE	JUJ 024-JJ20	DATE		
N/A		6/9/2009		

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## INSPECTION RECORD - ABANDONMENT

DATE: 1-14-15-02 DISTRICT: Vernal
LOCATION(S-T-R): See 3/ +85032OPERATOR: Ballard
WELL: BAdland. 1-31 CONTRACTOR & RIG. Key
IID NUMBER: UTU-6/40/ LEASE NUMBER:
WELL TYPE (CIRCLE ONE): DRY HOLE DEPLETED PRODUCER
WELL TYPE (CIRCLE ONE): DRY HOLE <u>SEPTETED PRODUCER</u> OTHER (EXPLAIN)
O'INLK' ENT BATTY
YES NO NA
1. Plugs spotted across perforations if casing set?
2. Plugs spotted across casing stubs?
3. Open hole plugs spotted as specified?
4. Retainers, bridge plugs, or packers as specified?
5. Cement quantities as specified? 6. Method of verifying and testing plugs as specified?
7. Pipe withdrawal rate satisfactory?
8. All annular spaces plugged to surface?
or iii. aiii.aaa afaasa [anga
PLUG 1: REQUIRED DEPTH: 5550 'TO 4950, ACTUAL: 4950' TO 4350 CTR
PLUG 1: REQUIRED DEPTH: 5550 TO 4750 ACTUAL: 4750 TO 4350 ON CIBI
ACTION (BURN ATIV)
PLOG TESTED. NO
CLASS: A type T ADDITIVES: SACKS: 70 SKS
WATER REQUIRED: 35.  Gal/SK YIELD: 1/8 Cuft/SK
WEIGHT /S.8 PPG SLURRY VOLUME: 83.6 Cuft
VOLUME REQUIRED FOR PLUG: 82.6 CUFT
REMARKS: Pres test 400 PSI when Betting Bridge Alex
REMARKS: Pres test 400 ps I when Betting Bridge Play
REMARKS: Pres test 400 PSI when Betting Bridge Aley  [ Marks: See Notes Attached.
PICASE See Notes Attached  Dlugged moved By Refine from P. Eng
Pres test 400 ps I when Betting Bridge Play  Please see Notes Attached
Pres test 400 ps I when Betting Bridge Play  Please see Notes Attached
Pres test 400 ps I when Betting Bridge Play  Please see Notes Attached
Pres test 400 ps I when Betting Bridge Play  Please see Notes Attached
Please See Notes Attached  Plugged moved By & from P. Eng  Speced out with at poz-
PLUG 2: REQUIRED DEPTH: 3600' TO 3000' ACTUAL: 3601' TO 3000
PLUG 2: REQUIRED DEPTH: 3600' TO 3000' ACTUAL: 3601' TO 3000 PLUG SPOTTING METHOD: BALANCED RETAINERS BAILER OTHER (EXPLAIN)
PLUG 2: REQUIRED DEPTH: 3600 'TO 3000' ACTUAL: 3601' TO 3000 PLUG SPOTTING METHOD: GALANCED RETAINERS BAILER OTHER (EXPLAIN) PLUG TESTED: NO PRESSURED TAGGED OTHER (EXPLAIN)
PLUG 2: REQUIRED DEPTH: 3600 'TO 3000' ACTUAL: 3601' TO 3000 PLUG SPOTTING METHOD: BALANCED RETAINERS BAILER OTHER (EXPLAIN) PLUG TESTED: NO PRESSURED TAGGED OTHER (EXPLAIN) CEMENT INFORMATION:
PLUG 2: REQUIRED DEPTH: 3600' TO 3000' ACTUAL: 3601' TO 3000 PLUG SPOTTING METHOD: BALANCED RETAINERS BAILER OTHER (EXPLAIN) PLUG TESTED: OPRESSURED TAGGED OTHER (EXPLAIN) CEMENT INFORMATION: CLASS: TABLES ADDITIVES: SACKS: 10
PLUG 2: REQUIRED DEPTH: 3600 'TO 3000' ACTUAL: 3601' TO 3000 PLUG SPOTTING METHOD: BALANCED RETAINERS BAILER OTHER (EXPLAIN) PLUG TESTED: NO PRESSURED TAGGED OTHER (EXPLAIN) CEMENT INFORMATION: CLASS: T ADDITIVES: SACKS: 10 WATER REQUIRED: 5.2 Gal/SK YIELD: 1.18 Cuft/SK
PLUG 2: REQUIRED DEPTH: 3600 'TO 3000' ACTUAL: 3601' TO 3000  PLUG SPOTTING METHOD: GALANCED RETAINERS BAILER OTHER (EXPLAIN)  PLUG TESTED: NO PRESSURED TAGGED OTHER (EXPLAIN)  CEMENT INFORMATION:  CLASS: T ADDITIVES: SACKS: 10  WATER REQUIRED: S.2 Gal/SK YIELD: 1/8 Cuft/SK  WEIGHT 15.8 PPG SLURRY VOLUME: \$26 Cuft
PLUG 2: REQUIRED DEPTH: 3600' TO 3000' ACTUAL: 3601' TO 3000 PLUG SPOTTING METHOD: BALANCED RETAINERS BAILER OTHER (EXPLAIN) PLUG TESTED: NO PRESSURED TAGGED OTHER (EXPLAIN) CEMENT INFORMATION: CLASS: T ADDITIVES: SACKS: WATER REQUIRED: 5.2 Gal/SK YIELD: /// CUFT VOLUME REQUIRED FOR PLUG: Same Cuft
PLUG 2: REQUIRED DEPTH: 3600 'TO 3000' ACTUAL: 3601' TO 3000  PLUG SPOTTING METHOD: GALANCED RETAINERS BAILER OTHER (EXPLAIN)  PLUG TESTED: NO PRESSURED TAGGED OTHER (EXPLAIN)  CEMENT INFORMATION:  CLASS: T ADDITIVES: SACKS: 10  WATER REQUIRED: S.2 Gal/SK YIELD: 1/8 Cuft/SK  WEIGHT 15.8 PPG SLURRY VOLUME: \$26 Cuft
PLUG 2: REQUIRED DEPTH: 3600' TO 3000' ACTUAL: 3601' TO 3000 PLUG SPOTTING METHOD: BALANCED RETAINERS BAILER OTHER (EXPLAIN) PLUG TESTED: NO PRESSURED TAGGED OTHER (EXPLAIN) CEMENT INFORMATION: CLASS: T ADDITIVES: SACKS: WATER REQUIRED: 5.2 Gal/SK YIELD: /// CUFT VOLUME REQUIRED FOR PLUG: Same Cuft
PLUG 2: REQUIRED DEPTH: 3600' TO 3000' ACTUAL: 3601' TO 3000 PLUG SPOTTING METHOD: BALANCED RETAINERS BAILER OTHER (EXPLAIN) PLUG TESTED: NO PRESSURED TAGGED OTHER (EXPLAIN) CEMENT INFORMATION: CLASS: T ADDITIVES: SACKS: WATER REQUIRED: 5.2 Gal/SK YIELD: /// CUFT VOLUME REQUIRED FOR PLUG: Same Cuft
PLUG 2: REQUIRED DEPTH: 3600' TO 3000' ACTUAL: 3601' TO 3000 PLUG SPOTTING METHOD: BALANCED RETAINERS BAILER OTHER (EXPLAIN) PLUG TESTED: NO PRESSURED TAGGED OTHER (EXPLAIN) CEMENT INFORMATION: CLASS: T ADDITIVES: SACKS: WATER REQUIRED: 5.2 Gal/SK YIELD: /// CUFT VOLUME REQUIRED FOR PLUG: Same Cuft

PLUG 3: REQUIRED DEPTH: 2200 'TO 1700' ACTUAL: 1715' TO 2215
STUG COOMMING METHOD: RALANCETO RETAINERS BAILER VINER/EXPLAIN/
PLUG SPOTTING METHOD. DALANCES TAGGED OTHER (EXPLAIN)
CEMENT INFORMATION:  CLASS: Space ADDITIVES: SACKS: SOSK.  WATER REQUIRED: Gal/SK YIELD: Cuft/SK  WEIGHT PPG SLURRY VOLUME: 48.7 Cuft  COUNTY DEPOTED FOR DIVIS: Cuft
LASS: SIMO ADDITIVES: Cuft/SK
VATER REQUIRED: Gal/Sk HELD. Guet
VEIGHTPPG SLURRY VOLUME:CUFC
OLUME REQUIRED FOR PLUG:Cuft
REMARKS:
PLUG 4: REQUIRED DEPTH: 30 'TO Surface ACTUAL: 310' TO Surface PLUG SPOTTING METHOD: BALANCED RETAINERS BAILER OTHER (EXPLAIN) PLUG TESTED: NO PRESSURED TAGGED OTHER (EXPLAIN)  CEMENT INFORMATION: CLASS: NATER REQUIRED: VALUE PPG SLURRY VOLUME:  VOLUME REQUIRED FOR PLUG:  CUFT  CUFT  CUFT  CUFT  CUFT
ADDITIVES: SACKS: 130
VATER REQUIRED: Gal/SK YIELD:CuFt/SK
WEIGHT PPG SLURRY VOLUME: /77 Cuft
REMARKS: Der Bug: Cuft down 5/2 up 85/8
25/2 Mark Decl D 310 Cir down 5/2 4 83/8
CEMARAS.
11 BBES 900 9 REFIRED
Ltat Rement Dumbed 150 SKS, GOOD CEMEN
Julian Shut down watch cement
TO SUMMED WITH WITH
one well off wext day
out well of hours
PLUG 5: REQUIRED DEPTH: 'TO 'ACTUAL: 'TO 'TO 'ACTUAL: 'TO 'TO 'THER (EVEL AIN)
PLUG 5: REQUIRED DEPTH:
PLUG ST REGUTRED BETTAIN BAILER OTHER (EXPLAIN) PLUG SPOTTING METHOD: BALANCED RETAINERS BAILER OTHER (EXPLAIN)
PLUG SPOTTING HETHOS: PRESSURED TAGGED OTHER (EXPLAIN)
THEODINA TITODINA TITON.
CLASS: ADDITIVES: SACKS:
CLASS: ADDITIVES: SACKS: CUFT: SK WATER REQUIRED: Gal/SK YIELD: CUFT: SK
NEIGHT PPG SLURRY VOLUME: Cuft
WEIGHT PPG SLURRY VOLUME: Cuft VOLUME REQUIRED FOR PLUG: Cuft
REMARKS:
- CARPINIS

Sundry Number: 43430 API Well Number: 43047318570000

	FORM 9				
STATE OF UTAH  DEPARTMENT OF NATURAL RESOURCES  DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: U-61401		
SUNDR	RY NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME: BADLANDS		
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: BADLANDS FED 1-31		
2. NAME OF OPERATOR: EOG Resources, Inc.			9. API NUMBER: 43047318570000		
3. ADDRESS OF OPERATOR: 600 17th Street, Suite 1000	N , Denver, CO, 80202	PHONE NUMBER: 435 781-9111 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2110 FNL 1910 FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: SENW Section: 31 Township: 08.0S Range: 23.0E Meridian: S			COUNTY: UINTAH		
			STATE: UTAH		
11. CHECI	K APPROPRIATE BOXES TO INDICA	ATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
10/7/2013	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION		
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
	PRODUCTION START OR RESUME	✓ RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON		
			WATER DISPOSAL		
	L TUBING REPAIR	☐ VENT OR FLARE ☐			
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION		
	WILDCAT WELL DETERMINATION	OTHER	OTHER:		
Location will be tre cheat grass. Mon	COMPLETED OPERATIONS. Clearly show eated with roundup in the state ind	spring of 2014 to kill the the growing season to	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY October 07, 2013		
NAME (PLEASE PRINT) Vail Nazzaro	<b>PHONE NUN</b> 303 824-5590	MBER TITLE Sr. Regulatory Assistant			
SIGNATURE N/A		<b>DATE</b> 10/7/2013			

Sundry Number: 98747 API Well Number: 43047318570000

STATE OF UTAH  DEPARTMENT OF NATURAL RESOURCES  DIVISION OF OIL, GAS, AND MINING		G	FORM 9  5.LEASE DESIGNATION AND SERIAL NUMBER: U-61401		
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill new wells, significantly deepen existing below current bottom-hole depth, reenter plugged wells, or to drill horizontal later Use APPLICATION FOR PERMIT TO DRILL form for such proposals.		eepen existing wells	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:  7.UNIT OF CA AGREEMENT NAME: BADLANDS		
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: Badlands Fed 1-31		
<b>2. NAME OF OPERATOR:</b> EOG Resources, Inc			9. API NUMBER: 43047318570000		
<b>3. ADDRESS OF OPERATO</b> 1060 E Highway 40, Vernal,		PHONE NUMBER:	9. FIELD and POOL or WILDCAT: NATURAL BUTTES		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2110 FNL 1910 FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: SENW Section: 31 Township: 8S Range: 23E Meridian: S			COUNTY: UINTAH  STATE: UTAH		
11. CHECK	APPROPRIATE BOXES TO INDICATE N	NATURE OF NOTICE, F	REPORT, OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION				
NOTICE OF INTENT Approximate date work will start: 8/22/2019	☐ CHANGE TO PREVIOUS PLANS ☐ C	LITER CASING HANGE TUBING OMMINGLE PRODUCING FORM	☐ CASING REPAIR ☐ CHANGE WELL NAME ATIONS ☐ CONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:		RACTURE TREAT LUG AND ABANDON	<ul><li>□ NEW CONSTRUCTION</li><li>□ PLUG BACK</li></ul>		
SPUD REPORT Date of Spud:	☐ REPERFORATE CURRENT FORMATION ☐ S	RECLAMATION OF WELL SITE  IDETRACK TO REPAIR WELL  TENT OR FLARE	☐ RECOMPLETE DIFFERENT FORMATION ☐ TEMPORARY ABANDON ☐ WATER DISPOSAL		
DRILLING REPORT Report Date:	☐ WATER SHUTOFF ☐ S	I TA STATUS EXTENSION OTHER	APD EXTENSION  OTHER: final abandonment		
In accordance with I met on the refe	O OR COMPLETED OPERATIONS. Clearly show BLM Gold Book Standards, reclamation renced location and the site is ready for respectfully requests that the location Nationwide Bond 2308.	n objectives have been or inspection. EOG			
NAME (PLEASE PRINT) Kristen Limongelli	PHONE NUMBER 303 262-9931	TITLE Assistant Regulatory Sr.			
SIGNATURE N/A		DATE 8/22/2019			

RECEIVED: Aug. 22, 2019

Form 3160-5 (June 2015)

# UNITED STATES DEPARTMENT OF THE INTERIOR RECEIVED

FORM APPROVED OMB NO. 1004-0137

DI	IDEALLOE LAND MANAG	EMENIT		1	Expires: Ja	nuary 31, 2018
BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON WALLS 2 2 2015  Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.  SUBMIT IN TRIPLICATE - Other instructions on page 2			5. Lease Serial No. UTU61401			
			6. If Indian, Allottee or Tribe Name			
			7. If Unit or CA/Agreement, Name and/or No.			
Type of Well     Oil Well	nor				8. Well Name and No. BADLANDS FED	1-31
2. Name of Operator	Contact: K	RISTEN LIM	ONGELLI		9. API Well No.	
EOG RESOURCES INC E-Mail: Kristen_limongelli@eogresources.com			(2)	43-047-31857  10. Field and Pool or Exploratory Area		
3a. Address 600 17TH STREET STE 1000N DENVER, CO 80202  3b. Phone No. (include area code) Ph: 303-262-9931			()	NATURAL BUTTES		
4. Location of Well (Footage, Sec., T.					11. County or Parish, State	
Sec 31 T8S R23E SENW 2110FNL 1910FWL				UINTAH COUNTY, UT		
12. CHECK THE AF	PPROPRIATE BOX(ES) T	O INDICAT	E NATURE	OF NOTICE,	REPORT, OR OTH	IER DATA
TYPE OF SUBMISSION	TYPE OF ACTION					
☐ Notice of Intent	☐ Acidize☐ Alter Casing	□ Deep	en aulic Fracturing		ion (Start/Resume)	□ Water Shut-Off
☐ Subsequent Report	☐ Casing Repair		Construction	☐ Recomp		<ul><li>□ Well Integrity</li><li>☑ Other</li></ul>
	☐ Change Plans	_		arily Abandon	Final Abandonment Notice	
_	☐ Convert to Injection	☐ Plug	Back Water Disposal		tice	
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Attachment that the site is ready for financordance with BLM Gold location and the site is ready flocation be removed from Nat	ally or recomplete horizontally, grk will be performed or provide the operations. If the operation resust andonment Notices must be filed in a linspection.  Book Standards, reclamation inspection. EOG Resour inspection.	ive subsurface lesse Bond No. on alts in a multiple fonly after all research	ocations and mea file with BLM/B completion or re equirements, incl	sured and true ve IA. Required sub ecompletion in a r uding reclamation	rtical depths of all pertin osequent reports must be new interval, a Form 316 n, have been completed a	ent markers and zones. filed within 30 days 0-4 must be filed once and the operator has
<ol> <li>I hereby certify that the foregoing is</li> <li>Name (Printed/Typed) KRISTEN</li> </ol>	Electronic Submission #4' For EOG R Committed to AFMSS for	ESOURCES	NC, sent to the by C. BETH HAI	e Vernal MANN on 08/23		
Signature (Electronic S			Date 08/22			
	THIS SPACE FO	R FEDERA	L OR STATE			
_Approved By	fra		Title		field Manager eral Resources	AUG. 2 8 2019
Conditions of approval, if my, are attached certify that the applicant holds legal or equivilence which would entitle the applicant to condition	uitable title to those rights in the	not warrant or subject lease	Office	VERN	AL FIELD OFF	ICE

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*