OFFICE LOCATION 85 SOUTH 200 EAST

PHONE 789-1017

NELSON J. MARSHALL Phone 789-0272

> GENE STEWART Phone 789-1795

LAWRENCE C. KAY Phone 789-1125



November 16, 1984

Utah State Department of Natural Resources Oil and Gas Division 4241 State Office Building Salt Lake City, Utah 84114

Attn: Ron Firth

Dear Mr. Firth:

RECEIVED
NOV 1 9 1984
BIVISION OF OIL

Diamond Shamrock Exploration Company proposes to drill an oil well in the NE $\frac{1}{4}$ NE $\frac{1}{4}$ Section 7, T9S, R19E, S.L.B.& M. Due to a federal stipulation of no occupancy within 600 feet of water in Parriette Draw and adjoining ponds we are unable to locate the well within the required spacing set forth by the state. We therefore request a variance in spacing and propose to drill 1282' FEL - 1008' FNL. (See attached plats)

We had to move to this location not only to get far enough from water, but also to get out of boggie marshes.

Sincerely,

Dem Stewart

Gene Stewart Consultant

GS/cm

Enclosure

To the best of my knowledge Diamond Shamrock has all of sec. 7

under lease

Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

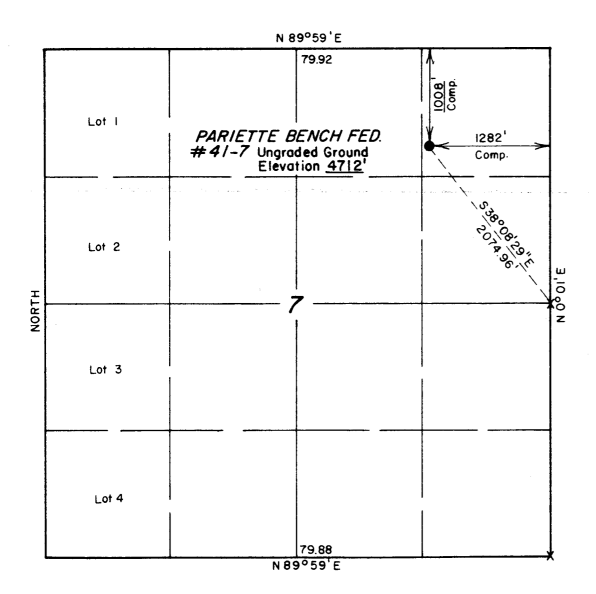
SUBMIT IN TR CATE®

(Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

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T95, R19E, S.L.B. & M.



X = Section Corners Located

PROJECT

DIAMOND SHAMROCK EXPLORATION CO.

Well location, PARIETTE BENCH FED. #41-7, located as shown in the NE I/4 NE I/4, Section 7, T9S, RI9E, S.L.B. & M., Uintah County, Utah



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

REGISTERED LAND SURVEYOR REGISTRATION Nº 2454
STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING
PO. BOX Q — 85 SOUTH - 200 EAST
VERNAL. UTAH - 84078

"= 1000'	 	DATE 11/8/84
PARTY GS, DS	DLS	REFERENCES GLO Plat
WEATHER Partly Cloudy	- 	FILE DIAMOND SHAMPOCK

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Company: Diamond Shamrock Exploration Co.

Well No. Pariette Bench Fed. #41-7

Location: Section 7, T9S, R19E, S.L.M.

Lease No.: U-017992

Onsite Inspection Date: November 15, 1984

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 subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

A. DRILLING PROGRAM

1. Surface Formation and Estimated Formation Tops:

Uintah 0 -1229
Green River - 1229 - 1337
Oil Shale 1337 - 2005
Horsebench Sandstone 2005 - 3005
Base of the Oil Shale 3005 - 3545
Garden Gulch 3545 - 4509
Douglas Creek 4509 - 4577
I - Sandstone 4577 - 5007
K - Sandstone 5007 - 5123
Upper Black Shale 5123 - 5313
Wasatch Tongue 5313 - 5699
Lower Black Shale 5699 - 5900
T.D. 5900

2. Estimated Depth at which Oil, Gas, Water, or other Mineral Bearing Zones are Expected to be encountered:

	Formation	Zone
Expected Oil Zones: Expected Gas Zones: Expected Water Zones: Expected Mineral Zones:	Garden Gulch Garden Gulch None Expected None Expected	3545 3545 '

All fresh water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

DIAMOND SHAMROCK EXPLORATION CO. Pariette Bench Fed. #41-7 Section 7, T9S, R19E, S.L.M.

3. Pressure Control Equipment:

12 inch 3000 # Double Hydraulic B.O.P. with Pipe kams and Blind Rams and spherical B.O.P. B.O.P. to be pressure tested before spudding and daily testing of closing units and rams while drilling.

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 casing plug and 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, and this inspection recorded on the daily drilling report. Preventers will be pressure tested before drilling casing cement plugs.

The District Office shoulb be notified, with sufficient lead time, in, order to hae a BLM representative on location during pressure testing.

4. Casing Program and Auxiliary Equipment:

250' of 8 5/8" surface casing 24# 5900' of 5 1/2" production casing, 14 and 15.5#.

Upper Kelly Cock Float at bit.

Floor T.I.W. Valve (stabbing valve) for drill pipe.

Gas detector logging unit.

Anticipated cement tops will be reported as to depth, not the expected number of sacks of cement to be used. The District Office should be notified, with sufficient lead time, in order to have a BLM representative on location while running all casing strings and cementing.

5. Mud Program and Circulating Medium:

Fresh water is proposed to be used unless additional weight is needed to control pressure or heaving shale. In this event a chemical-gel fresh water mud will be used and barite as needed to control pressure.

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.

6. Coring, Logging and Testing Program:

DLL - SFL T.D. to surface casing.

GR - FDC - CNL - T.D. to 3500' or significant hydrocarbon show.

CBL - VDL - PBTD to top of cement.

Whether the well is completed as a dry hole or as a producer, "Well Completion and 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.

DIAMOND SHAMROCK EXPLORATION CO. Pariette Bench Fed. #41-7
Section 7, T9S, R19E, S.L.M.

Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and complied during the drilling, workover, and/or completion operations, will be filed with form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the authorized officer (AO).

- 7. Abnormal Conditions, Bottom Hole Pressures and Potential Hazards:
 - (A) No abnormal pressure expected.
 - (B) No hydrogen sulfide gas expected.
- 8. Anticipated Starting Dates and Notifications of Operations:

Location Construction: Anticipated starting date as soon as approvals are made.

Spud Date: The well is anticipated to be drille in approximately 30 days.

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.

The spud date will be reported orally to the AO within 48 hours after spudding. If the spudding occurs on a weekend or holiday, the report will be submitted on the following regular working day. The oral report will be followed up with a Sundry Notice.

In accordance with Onshore Oil and Gas Order No. 1, this well will be reported on Form 9-329 "Monthly Report of Operations", starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report will be filed, in duplicate, to the Vernal BLM District Office, 170 Souh 500 East, Vernal, Utah 84078.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

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.

Should the well be successfully completed for production, 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, not later than 5 days following the date on which the well is placed on production.

DIAMOND SHAMROCK EXPLORATION CO. Pariette Bench Fed. #41-7 Section 7, T9S. R19E. S.L.M.

Pursuant to NTL-2B, with the approval of the District Engineer, produced water may be temporarily disposed of into unlined pits for a period of up to 90 days. During the period so authorized, an application for approval of the permanent disposal method, along with the required water analysis and other information, must be submitted to the District Engineer.

Pursuant to NTL-4A, lesses or operators are authorized to vent/flare gas during the 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 District Engineer and approval received, for any venting/flaring of gas beyond the initial 30 day authorized test period.

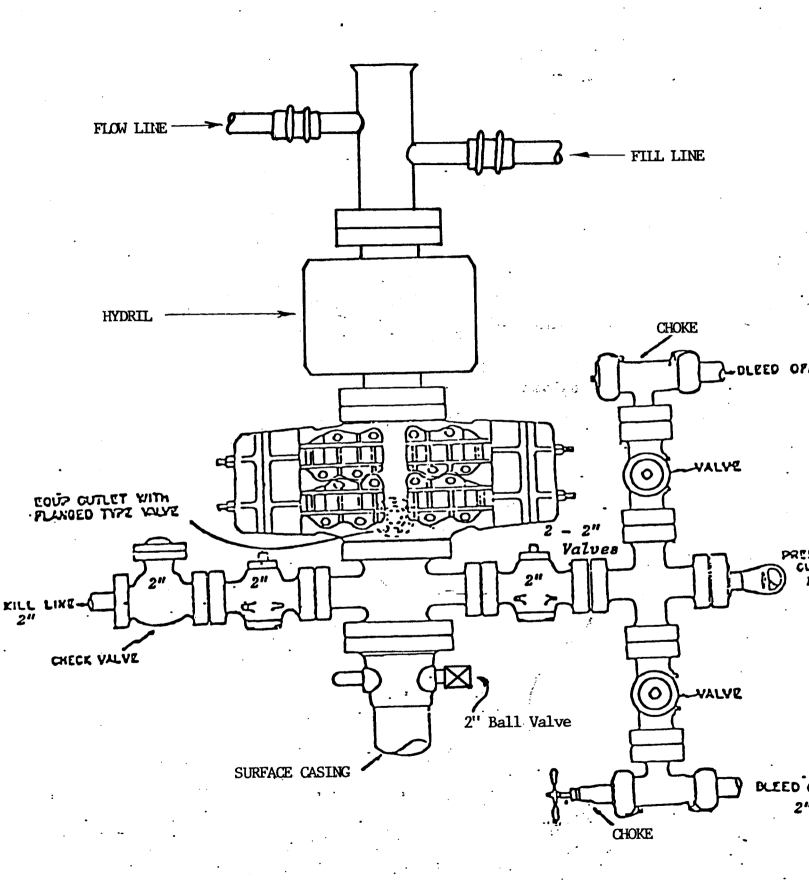
A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in 43 CFR 3162.7 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.4.

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

No well abandonment operations will begin without 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. 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 apoproved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

Pursuant to Onshore Oil and Gas Order No. 1, lesses 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 and regulations to the extent that such State and local laws are applicable to operations on Federal or Indian lands.



NOTE: BLOWOUT PREVENTER HAS DOUBLE RAMS; ONE BLIND AND ONE PIPE RAM:

Ding. A

DIAMOND SHAMROCK EXPLORATION CO.

13 Point Surface Use Plan

For

Pariette Bench Fed. #41-7

Located in

Section 7, T9S, R19E, S.L.M.

Uintah County, Utah

DIAMOND SHAMROCK EXPLORATION CO. Pariette Bench Fed. #41-7
Section 7, T9S, R19E, S.L.M.

1. EXISTING ROADS:

a. Location of proposed well in relation to town or other reference point: approximately 25 miles Southwest of Myton, Utah.

Sec. 201 28 4

- b. Proposed route to location: From Myton, Utah proceed Westerly on U.S. Highway 40, Southerly on Utah State Highway 216, East on Eight mile flat road; Northeasterly on oil field road; Southwesterly to well.
- c. Location and Description of roads in the area: U.S. Highway 40 first 6 miles 216 bituminous surface. All other roads are dirt surfaced roads.
- d. Plans for improvement and/or maintenance of existing roads: To be maintained as per B.L.M. requirements.
- e. Other: None

2. PLANNED ACCESS ROADS:

Existing road to location site.

- a. Width: 30' Right-of-Way 18" running surface; Length 1500'.
- b. Maximum grades: 8%
- c. Turnouts: None
- d. Location (centerline): Flagged
- e. Drainage: Culverts as needed, 24" Culvert.
- f. Surface materials (source): Fill material will be acquired from road right of way.
- g. Other: None

All travel will be confined to existing access road rights-of-way.

3. LOCATIONS OF EXISTING WELLS:

There are other wells in the area. See Topographic Map "B" for location of wells.

4. LOCATION OF TANK BATTERIES AND PRODUCTION FACILITIES:

All permanent (onsite for six months or longer) structures constructed or installed (including oil well pump jacks will be painted a flat, non-reflective, earthtone color to match the standard environmental colors, as determined by the Rocky Mountain 5

DIAMOND SHAMROCK EXPLORATION CO. Pariette Bench Fed. #41-7
Section 7, T9S, R19E, S.L.M.

State Interagency Committee. All facilities will be painted within 6 months of installation. Facilities required to comply with 0.S.H.A. (Occupational Safety and Health Act) will be excluded.

A STATE OF STATE

If a tank battery is constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain 1 1/2 times the storage capacity of the battery.

Tank batteries will be placed on the: Northwest corner of location between points #2 & #3.

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

All site security guidelines identified in 43 CFP 3162.7 regulations will be adherred 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 from the wellhead to the meter and anchored securely at the meter. 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 Moab District office. All meter measurement facilities will conform with the API standards for liquid hydrocarbons and the AGA standard for natural gas measurement.

5. LOCATION AND TYPE OF WATER SUPPLY:

All water needed for drilling purposes will be obtained from: The NE 1/4 NE 1/4 in Section 7, T9S, R19F, S.L.M.

6. SOURCE OF CONSTRUCTION MATERIAL:

Road surfacing and pad construction material will be obtained from: The existing location #12-8 SW 1/4 NE 1/4 Section 8, if needed.

The use of materials under B.L.M. jurisdiction will conform to 43 CFR 3610 . 2-3.

Construction materials will be located on lease.

DIAMOND SHAMPOCK EXPLORATION CO. Pariette Bench Fed. #41-7 Section 7. T9S, R19E, S.L.M.

7. METHODS OF HANDLING WASTE DISPOSAL:

The reserve pit will be lined: with a plastic liner over bentonite.

Burning will not be allowed. All trash must be contained in a trash cage and disposed of by: hauling to an approved sanitary landfill.

Produced waste water will be confined to a rubber liner.

8. ANCILLARY FACILITIES:

Camp facilities will not be required.

9. WELL SITE LAYOUT:

The reserve pit will be located: Northeast corner of the location between points #4 and #5.

The stockpiled topsoil will be stored: At the Southwest Corner of the location near corners #1 and #2.

Access to the well pad will be from: the East between Corners #7 and #8.

Reserve pits will be fenced with a net wire fence and topped with at least one strand of barbed wire on three sides during drilling and on four after completion of well.

10. PLANS FOR RESTORATION OF SURFACE:

Immediately upon completion of drilling, the location and surrounding area will be cleared of all debris, materials trash and junk not required for production.

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. Plastic liner will be torn and shredded before backfilling of the reserve pit.

All disturbed areas will be recontoured to the approximate natural contours.

The stockpiled topsoil will be evenly distributed over the disturbed areas.

Prior to reseeding, all disturbed areas, including the access roads, will be scarified and left with a rough surface.

DIAMOND SHAMROCK EXPLORATION CO. Pariette Bench Fed. #41-7
Section 7, T9S, R19E, S.L.M.

Seed will be broadcast or drilled at a time specified by the BLM. If broadcast, a harrow or some other implement will be dragged over the seeded area to assure seed coverage. Also, if broadcast the seed mixture will be proportionately larger to total 14 lbs/Acre.

The following seed mixture will be used:

To be determined by BLM at time of restoration.

The reserve pit and that portion of the location and access road not needed for production or production facilities will be reclaimed.

Reclaimed within 90 days of well completion - weather permitting.

11. SURFACE AND MINERAL OWNERSHIP

Federal Minerals - and Surface

Call 24 hours before construction begins and on completion before rig moves in.

12. OTHER INFORMATION

Closed to drilling and constructing between March 15 through May 15 due to water fowl nesting.

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 3162.2.

"Sundry Notice and Report and Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3164.

The dirt contractor will be provided with an approved copy of the surface use plan.

A cultural resource clearance will be required before any construction begins. If any cultural resources are found during construction, all work will stop and the AO will be notified.

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.

DIAMOND SHAMROCK EXPLORATION CO. Pariette Bench Fed. #41-7
Section 7, T9S, R19E, S.L.M.

13. LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION

Representative

Name: Russ Ivie

Address: Drawer E, Vernal, Utah 84078

Phone No. (801) 789-5270

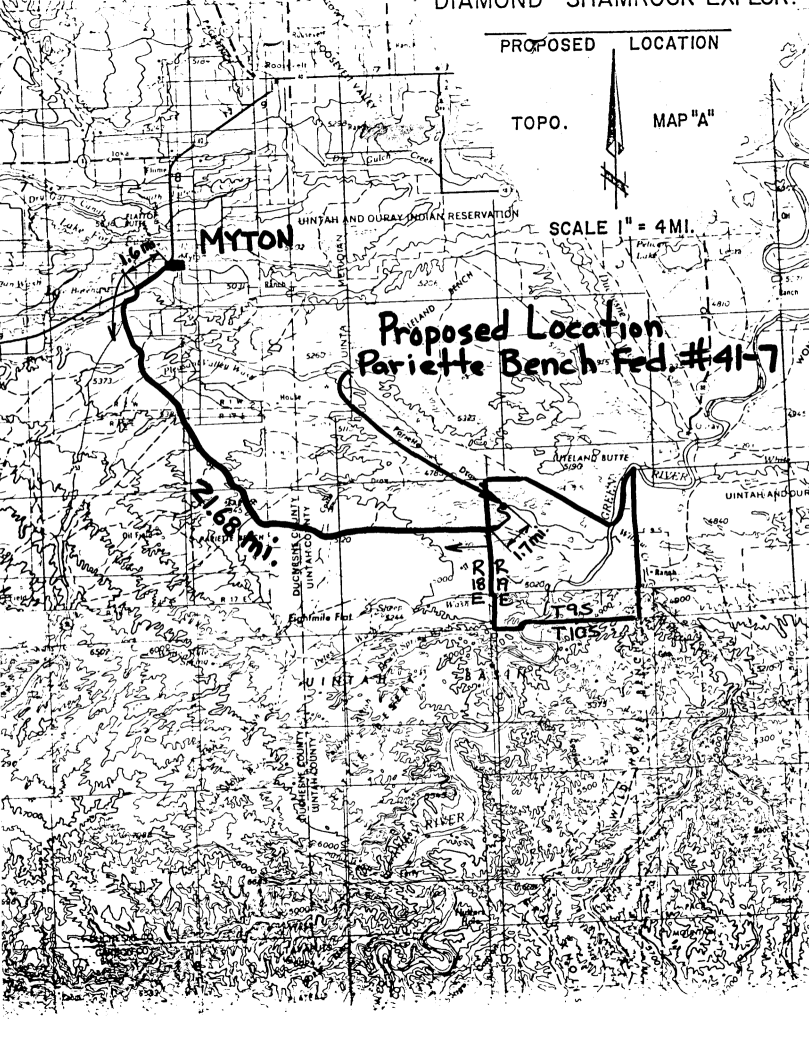
Certification:

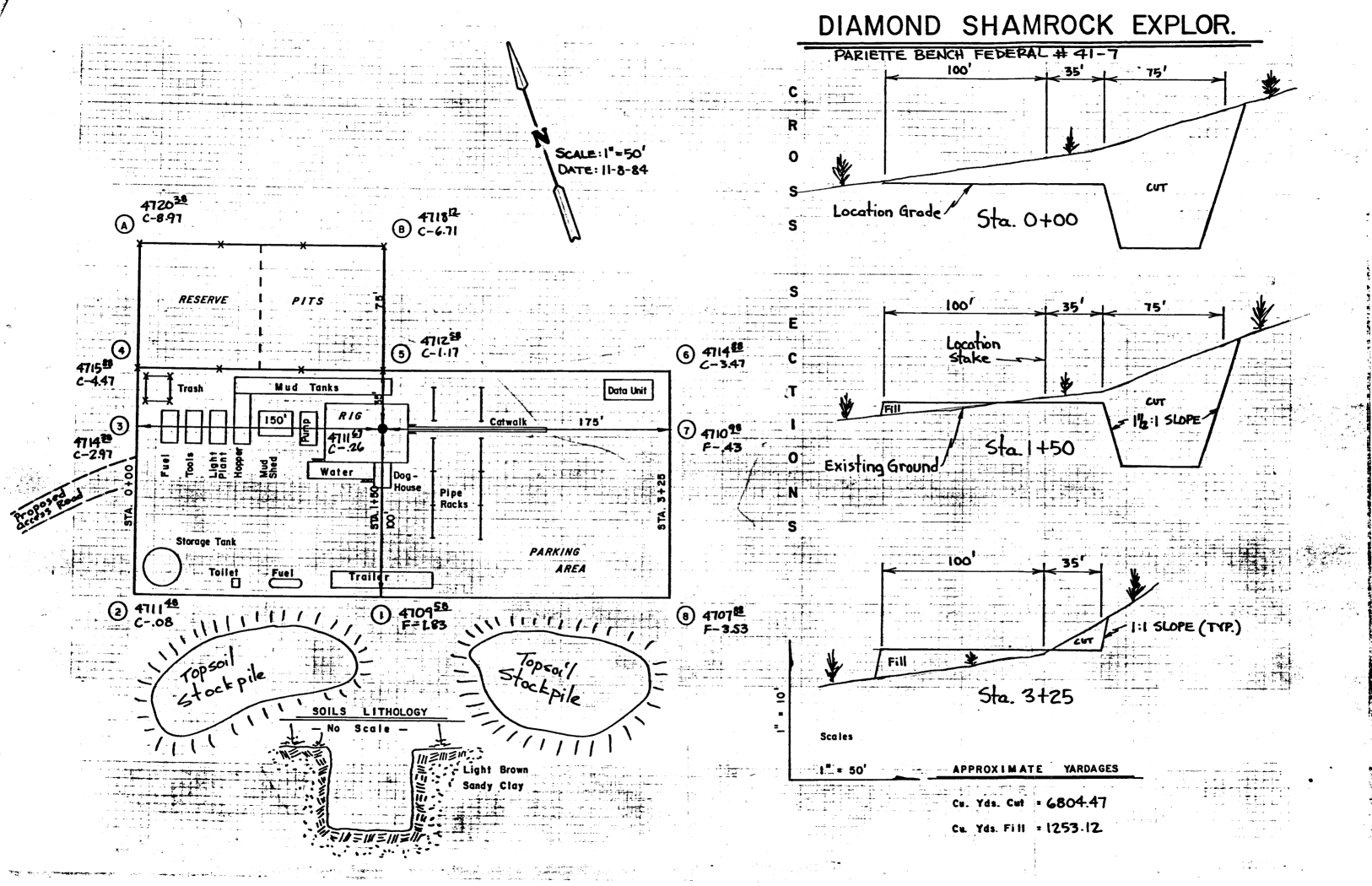
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by: Diamond Shamrock Exploration Co. and its contractors and subontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions or 18 U.S.C. 1001 for the filing of a false statement.

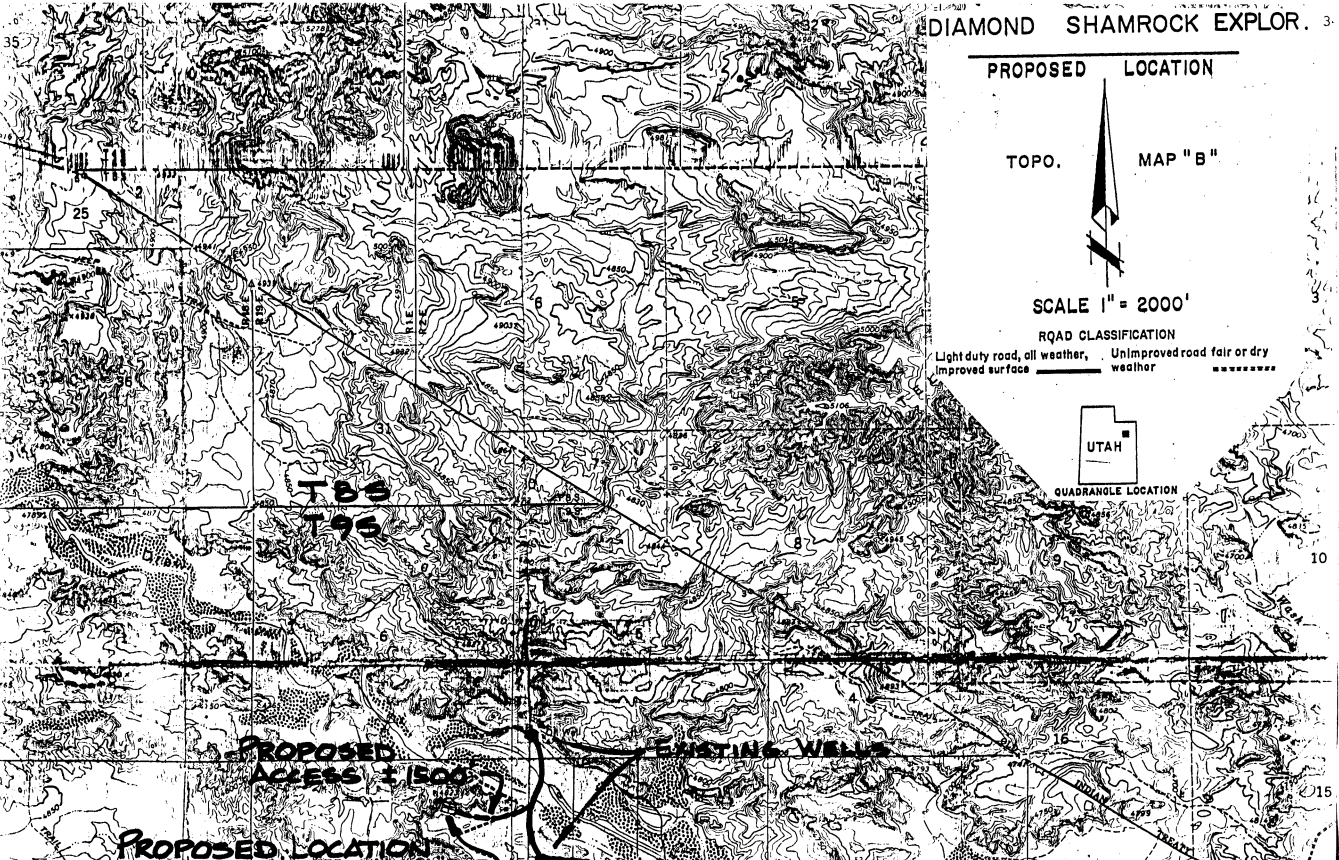
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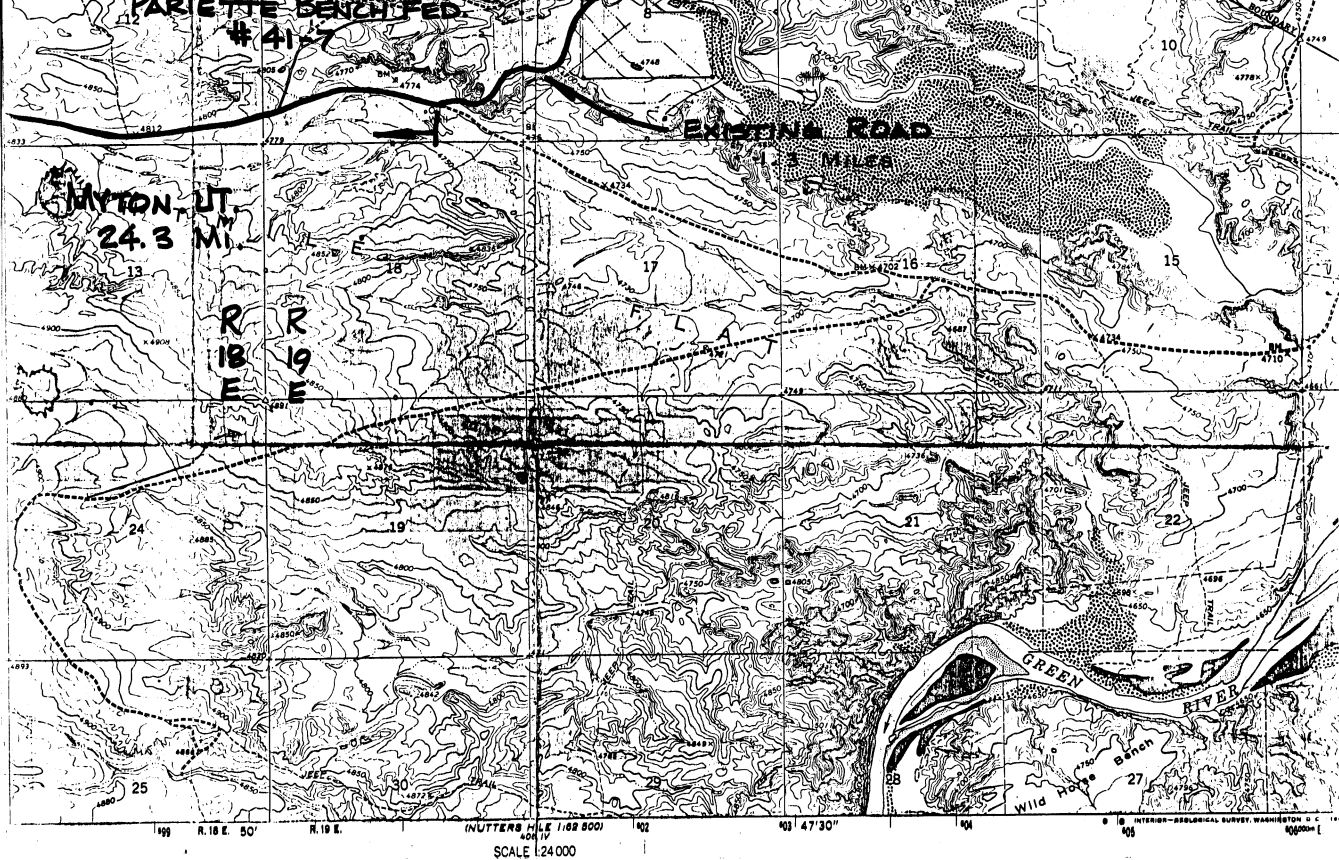
12-3-84 Date

Page 5









OPERATOR Skamond Sham	rach.	DATE 12-5-84
OPERATOR <u>Ramond Sham</u> WELL NAME <u>Pariette</u> Benez	l Fed. #41-7	
SEC NE NE 7 T 95		
43-047-31584 API NUMBER	TYPE	C, OF LEASE
CHECK OFF:		
PLAT	BOND	NEAREST WELL
LEASE	FIELD	POTASH OR OIL SHALE
PROCESSING COMMENTS: No other well within	1000	
The water peint	- 47-1738 (T	60350) (D.E Grada)
PROCESSING COMMENTS: No other will within Exception requested		
		
APPROVAL LETTER:		
SPACING: A-3 UNIT	c-3-a	CAUSE NO. & DATE
c-3-b	c-3-c	
STIPULATIONS:		
1- Exception la.	- verification -	500'
- A CONTRACT	neighbor	
	 	



4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

December 6, 1984

Diamond Shamrock Exploration Company Drawer E Vernal, Utah 84078

Gentlemen:

Re: Well No. Pariette Bench Federal #41-7 - NE NE Sec. 7, T. 9S, R. 19E 1008' FNL, 1282' FEL - Uintah County, Utah

Approval to drill the above referenced oil well is hereby granted in accordance with Rule C-3(c), General Rules and Regulations and Rules of Practice and Procedure, subject to the following stipulations:

1. Submittal to the Division of information justifying the necessity for an exception location and verification of ownership within a radius of 500 feet of the proposed loction.

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

- 1. Spudding notification to the Division within 24 hours after drilling operations commence.
- 2. Submittal to the Division of completed Form OGC-8-X, Report of Water Encountered During Drilling.
- Prompt notification to the Division should you determine that it is.necessary to plug and abandon this well. Notify John R. Baza, Petroleum Engineer, (Office) (801) 538-5340, (Home) 298-7695 or R. J. Firth, Associate Director, (Home) 571-6068.
- 4. Compliance with the requirements and regulations of Rule C-27, Associated Gas Flaring, General Rules and Regulations, Oil and Gas Conservation.

Diamond Shamrock Exploration Company Well No. Pariette Bench Federal #41-7 December 6, 1984 Page 2

5. 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 43-047-31584.

Sincerely,

Associate Director, Oil & Gas

as

Enclosures

cc: Branch of Fluid Minerals

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

3100 0 & G

March 13, 1985

Diamond Shamrock Exploration Company P. O. Drawer "E" Vernal, Utah 84078

> Re: Application for Permit to Drill Well No. 41-7 Section 7, T9S, R19E Uintah County, Utah Lease No. U-017992

The referenced application for permit to drill was received in this office on December 3, 1984.

Reviewing the application disclosed that we have not received the additional required information to make your application administratively complete.

Therefore, in accordance with Onshore Oil & Gas Order No. 1, part III, we are returning your application unapproved.

This office will commence processing the application upon receipt of a new complete package.

If you have any questions, please feel free to call.

Sincerely

Assistant District Manager

for Minerals

Enclosures

cc: well file

State Div. OG&M



355 W. North Temple • 3 Triad Center • Suite 350 • Salt Lake City, UT 84180-1203 • 801-538-5340

May 2, 1985

Diamond Shamrock 410 Seventeenth Street #600 Denver, Colorado 80202

Gentlemen:

Re: Well No. Pariette Bench Federal 41-7 - Sec. 7 T. 9S., R. 19E., Uintah County, Utah - API 43-047-31584

In concert with action taken by the Bureau of Land Management, March 13, 1985, approval to drill the above referenced well is hereby rescinded.

A new "Application for Permit to Drill" must be filed with this office, for approval, prior to future drilling of the subject location.

Sincerely,

John R. Baza Petroleum Engineer

рk

cc: Dianne R. Nielson Ronald J. Firth

File

01705/31

Hold off, the operator night resubmit to BLM.

Form 3160-3 (November 1983) (Security 9-331C)

(Other instructions on reverse side) UNITED STATES

SUBMIT IN LICATE.

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

	DEPARTMENT	-		-		5. LEASE DESIGNATIO	N AND SERIAL NO.
	BUREAU OF	LAND MANA	GEMEN	IT		บ-017992	
APPLICATION	N FOR PERMIT	O DRILL,	DEEPE	N, OR PLUG	BACK	6. IF INDIAN, ALLOTT	EE OR TRIBE NAME
b. TYPE OF WELL	LL 🖾	DEEPEN		RECEN	ÆB.	7. UNIT AGREEMENT	NAME
	ELL OTHER			NGLE DEULT	PLE	8. FARM OR LEASE N	AMB
2. NAME OF OPERATOR	OOK BYRLORATIO			OCT 071	985	PARIETTE B	ENCH FED.
2 ADDRESS OF OPERATOR	OCK EXPLORATION			001071		9. WELL NO.	
P. O. DRAWER	"E", VERNAL, U	TAH 84078		11 A A A A A A A A A A A A A A A A A A	· F O !!	41-7 10. FIELD AND POOL,	OR WILDCAT
4. LOCATION OF WELL (Re At surface	oport location clearly and	in accordance wi	th any S	JIVISION C tate requirements. MII	VING	WILDCAT 11. SEC., T., R., M., OF	
At proposed prod. zone SAME	.008' FNL. SEC.	7, 195, KI	9E, S	TR9W		AND SURVEY OR	AREA
		NE/NE				SEC. 7, T98	S, R19E SLB&
14. DISTANCE IN MILES A			T OFFICE	•		12. COUNTY OR PARIS	H 13. STATE
	HEAST OF MYTON,	UTAH				UINTAH	UTAH
15. DISTANCE FROM PROPU LOCATION TO NEAREST PROPERTY OR LEASE L			16. NO	. OF ACRES IN LEASE	17. NO. 6	OF ACRES ASSIGNED HIS WELL	
(Also to nearest drig 18. DISTANCE FROM PROPO	. unit line, if any)	1008'	10 5	1276.51 OPOSED DEPTH	4		
TO NEAREST WELL, DE OR APPLIED FOR, ON THE	RILLING, COMPLETED,	N/A	19. PR			RY OR CABLE TOOLS	
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	,					ASAP	
_{23.} 4712'	F	PROPOSED CASI	NG AND	CEMENTING PROGE	LAM	1 2021	
SIZE OF HOLE		,			1		
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sone. If proposal is to depreventer program, if any 24.	Russ Ivia			strict Superin			9-17-85
(This space for Feder	ar or state outce use)						
PERMIT NO.	0111			APPROVAL DATE			
7	LHanne	atte		DISTRICT MANAGE	R	1	5/4/8=
CONDITIONS OF APPROVA	OF APPROVAL	TI	الآلات الماليو			DATE	

DONNTIONS OF APPROVAL ATTACHER
TO OPERATOR'S COPY
*See Instructions On Reverse Side

To CHEATOR'S COPY

*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

Company	Diamond Sha	mrock Expl	oration	Well No.	41-7
Location _	Sec. 7	т98	R19E	Lease No	U-017992
Onsite Ins	pection Date	11-15	-84	·	

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 subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

A. DRILLING PROGRAM

1. All fresh water and prospectively valuable minerals (as described by BIM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

Ram-type preventers shall be tested to 2,000 psi. Annular preventer shall be tested to 1,500 psi.

BOP and choke manifold 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 casing plug and 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, and this inspection recorded on the daily drilling report. Preventers will be pressure tested before drilling casing cement plugs.

The District Office should be notified, with sufficient lead time, in order to have a BLM representative on location during pressure testing.

3. Casing Program and Auxiliary Equipment

Hydrologic data indicate that fresh water sandstones exist down to 450-500 feet. To protect these zones, 500 feet of 8-5/8" 24 No. 11 surface casing shall be set and cemented to surface.

The District Office should 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.

Whether the well is completed as a dry hole or as a producer, "Well Completion and 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 analyses, well-test data, geologic summaries, sample description, 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 when requested by the authorized officer (AO).

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.

The spud date will be reported orally to the AO within 48 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.

In accordance with Onshore Oil and Gas Order No. 1, this well will be reported on Form 3160-6 "Monthly Report of Operations", starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report will be filed, in duplicate, to the Vernal BLM District Office, 170 South 500 East, Vernal, Utah 84078.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

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.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producting status. Such notification will be sent by telegram or other written communication, not later than 5 days following the date on which the well is placed on production.

Pursuant to NTL-2B, with the approval of a District Engineer, produced water may be temporarily disposed of into unlined pits for a period of up to 90 days. During the period so authorized, an application for approval of the permanent disposal method, along with the required water analysis and other information, must be submitted to the District Engineer.

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 District Engineer and approval received, for any venting/flaring of gas beyond the initial 30 day or authorized test period.

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District 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.

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

No well abandonment operations will be commenced 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. 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.

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.

B. THIRTEEN POINT SURFACE USE PLAN

7. Location of Tank Batteries and Production Facilities

Tank batteries will be placed on the northwest corner of the location between points No. 3 and 4.

8. Methods of Handling Waste Disposal

Produced waste water will be confined to a lined (butyl rubber liner) 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 required water analysis, will be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance, and will be grounds for issuing a shut-in order.

9. Other Information

The BLM shall be notified by the operator or dirt contractor 24 to 48 hours prior to construction of the access road and well pad, so that a BLM representative can be present during the dirt work.

The reserve pit shall be lined with a uniformed 4" to 6" compacted commercial bentonite application with a plastic reinforced liner on top of the bentonite, in order to protect the floodplain. The pit shall be monitored during drilling operations to insure no leakage problems exist.

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

Craig M. Hansen (801) 247-2318
Assistant District Manager
for Minerals

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

R. Allen McKee (801) 781-1368 Petroleum Engineer

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

API #43-047-31584 NAME OF COMPANY: DIAMOND SHAMROCK WELL NAME: Pariette Banch 41-7 SECTION NE NE 7 TOWNSHIP 95 RANGE 19E COUNTY Uintah DRILLING CONTRACTOR Ross Drilling RIG # SPUDDED: DATE 10-17-85 TIME 8:00 AM HOW Rat Hole Digger DRILLING WILL COMMENCE 10-22-85 - Westburn Rig #58 REPORTED BY Russ TVie TELEPHONE # 789-5270

Form 3160-5 (November 1983) (Formerly 9-331) DEPARTMENT OF T	ATES	BUBMIT IN TRIPLOTE ON re-OR verse side)	Hudget Bureau No. 1004-0135 Expires August 31, 1985 6. LEASE DESIGNATION AND SERIAL MO.
BUREAU OF LAND			U-017992
SUNDRY NOTICES AND (Do not use this form for proposals to drill or to Use "APPLICATION FOR PERM	REPORTS C	N WELLS ack to a different reservoir.	6. IP INDIAN, ALLOTTUS OR TRIBS NAME
OIL XX GAS OTHER		FECEIVED	7. UNIT AGRESMENT NAME
2. NAME OF OPERATOR		OCT 2 3 1985	8. PARM OR LEASE WAME
DIAMOND SHAMROCK EXPLORATION (COMPANY	00/23/985	PARIETTE BENCH FED.
3. ADDRESS OF OPERATOR	u 8/078		41-7
P. O. DRAWER "E", VERNAL, UTAI 4. LOCATION OF WELL (Report location clearly and in acco See also space 17 below.) At surface	ordance with any	SAS & MINING	10. FIELD AND POOL, OR WILDCAT WILDCAT
1282' FEL & 1008' FNL		····vii4G	11. SEC., T., R., M., OR RLK. AMD SURVEY OR ARMA
LIE SERVATIONS	(Show whether DF,	PT (R etc.)	SEC. 7, T9S, R19E
13. 120.00	4712' GR	,,	UINTAH UTAH
16. Check Appropriate Box	To Indicate N	ature of Notice, Report, or C	Other Data
NOTICE OF INTENTION TO:			UBNT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CA	ASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLE	TE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE ABANDON®		SHOOTING OR ACIDIZING	ABANDONMBNT.
REPAIR WELL CHANGE PLANS (Other) NOTICE OF SPUD	$\overline{\mathbf{x}}$	(Other) (Norm: Report results	of multiple completion on Well letion Report and Log form.)
Spudded well @ 8:00 a.m. 10-1 Spudded w/Ross Drilling Rig # Rotary Rig: Westburn Drillin	1 g #58, MI&I		Deve-11 and mammed
Drilled 12 $1/2$ " hole to 500', 370 sx D-840 cement $w/2$ % Cacl surface.	Ran 12 jts 2, 1/4# D-3	s 8 5/8" 24# csg. Ru 29 flakes. Good retu	irns, cemented to
REPORT OF SPUD CALLED IN TO	Jerry	W/BLM	,
REPORT OF SPUD CALLED IN TO	Arlene	W/STATE OF UTAH	
A			
18. I hereby certify that the foregoing is true and correct		DIOM CITATIVATIONS	OCTOBER 21, 1985
SIGNED SUSSESSION DUCK THE	TITLEDIST	RICT SUPERINTENDENT	DATE OCTOBER 21, 1763
(This space for Federal or State office use)			
APPROVED BY	TITLE		DATE

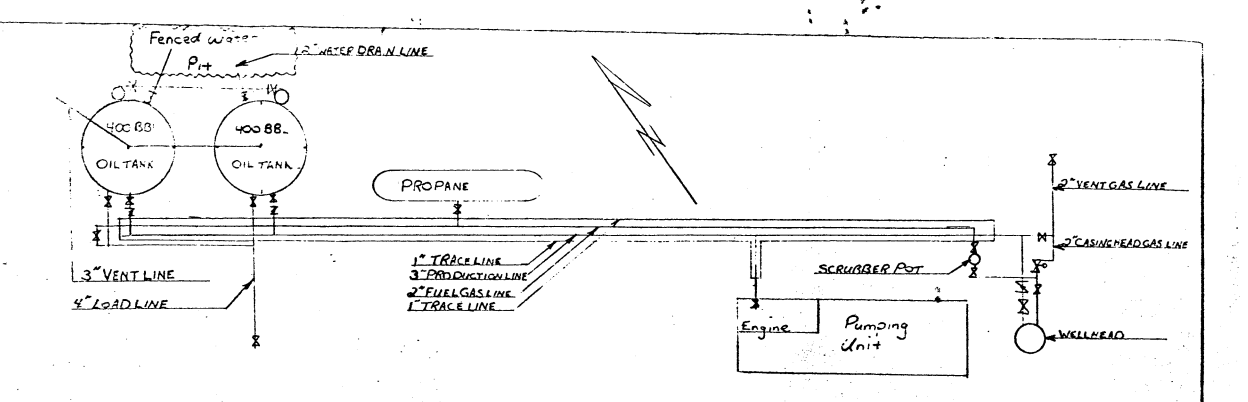
Forfa 3160 5 (November 1983) (Formerly 9-331)		UNITED ST TMENT OF T EAU OF LAND N	HE INTER		Expires Augu 5. LEASE DESIGNATI U-017992	ON AND ABRIAL NO.
(10) not use this	ORY NO	OTICES AND	REPORTS deepen or plus	ON WELLS shack to a different reservoir.	6. IF INDIAN, ALLOT	
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2. NAME OF OPERATOR DIAMOND SHAMROC	K EXPLO	RATION COMPAI	NY	OCT 29 1985	8. PARM OR LEASE 1 PARIETTE BE	-
P. O. DRAWER TE LOCATION OF WELL (Re See also space 17 below	port locatio	AL, UTAH 840 n clearly and in acco	078 I	DIVISION OF OIL	9. WELL NO. 41-7 10. FIELD AND POOL, WILDCAT	OR WILDCAT
1282' FEL & 100	8' FNL				11. SEC., T., B., M., O SURVEY OR AR	
14. PERMIT NO.		15. BLEVATIONS	(Show whether	DF. RT. QR. etc.)	SECTION 7,	
43-047-31584			4712' G		UINTAH	UTAH
16	Check	Appropriate Box		Nature of Notice, Report, o	or Other Data	
, NO	OTICE OF INT	TENTION TO:	·	AUA	SERQUENT REPORT OF:	
TEST WATER SHUT-OF	r	PULL OR ALTER CAS	SINO	WATER SHUT-OFF	BEPAIRING	MELL
FRACTURE TREAT		MULTIPLE COMPLET	PE	PRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING	
SHOOT OR ACIDIZE		ABANDON* CHANGE PLANS	XX	(Other)		
(Other)				(Nors: Report rea Completion or Rec	ults of multiple completio outpletion Report and Log	n on Well form.)
fl. DESCRIBE PROPOSED OR of proposed work. If nent to this work.)	COMPLETED C well is dire	OPERATIONS (Clearly s ctionally drilled, give	date all pertine subsurface loc	ent details, and give pertinent da actions and measured and true ve	ates, including estimated d rtical depths for all mark	ate of starting any ers and sones perti-
of the Pariette	Bench : Kenczka	Federal 41-7 a of the BLM	from 590 in a tel	ts permission to cha O' to 6000'. This a ephone conversation	approval was gra	nted
					,	
•						
				OF UTAH [DIVISION OF AND MINING	
				DATE 10/2 BY: John K	30/85	-
8. I hereby certify that the	e foregoing	is true and correct	TITLE	PRODUCTION ENGINEER	DATE 1	0-28-85
(This space for Federal	HELOTT	Mce use)				

*See Instructions on Reverse Side

TITLE .

THE BOT SET THAT BE REPORT TO STATE THE PRODUCTION ON THE PRODUCTI		AU OF LAND MANAGEMENTICES AND REPORTS	· · · · · · · · · · · · · · · · · · ·	0. IF INDIAN, ALLOTTER OR TRIBE NAME
DIAMOND SHAPROCK EXPLORATION COMPANY 2. RANK OF OPERATOR DIAMOND SHAPROCK EXPLORATION COMPANY 2. RANKER 'E', VERNAL, UTAH 84078 3. ROBERT OF OPERATOR PARIETTE BENCH FEDER 1. ROBERT OF OPERATOR PARIETTE BENCH FEDER 1. REPORT HEALTH OF OPERATOR AT AUTHOR OF WELL (Report health of dearly and in accordance with any State scaling and accordance with a scaling and accord				
DIAMOND SHAMROCK EXPLORATION COMPANY DIAMOND SHAMROCK EXPLORATION COMPANY P. O. DRAMER, "E", VERNAL, UTAH 84078 Loration or Will, (Report locations clearly and in accordance with any State requirement). Loration or Will, (Report locations clearly and in accordance with any State requirement). Loration or Will, (Report locations clearly and in accordance with any State requirement). Loration or Will, (Report locations clearly and in accordance with any State requirement). Loration or Will, (Report locations clearly and in accordance with any State requirement). Loration or Will, (Report locations). See also state and requirement of the locations clearly and in accordance with any State requirement). Loration or Will, (Report locations). Check Appropriate Box To Indicate Noture of Notice, Report, or Other Date Souther or Assistance of Contraction or Millored Complete and South and Assistance of Contraction of the Contrac	OIL CAR CO			7. UNIT AGREEMENT NAME
P. O. DRAMER "I". VERNAL, UTAH 84078 P. O. DRAMER "I". VERNAL, UTAH 84078 SAT SUFFICIENCE TO SHALL RESPONDENCE T			JAN 0 9 1986	
P. D. DRAMER "E", VERNAL, UTAH 84078 Location on which (Report Decision clearly and in accordance with any State requirements. Location on which (Report Decision) As survey. Location on which (Report Decision) Location on White Plants Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data South of Interest Report Poster Report Of Part Report Of Notice, Report Poster Report Of Part Report Of Notice, Report Poster Report Of Part Report Of Notice, Report, Poster Report Of Notice, Report Poster Of Report Poster Of Report Poster of Recompletion on White Plants College Plants Col		DRATION COMPANY	DIVIDION OF OL	PARIETTE BENCH FEDERAL 9. WBLL NO.
At surface 1282' FEL & 1008' FNL 18. SLEVATIONS (Show whether Dr. Nr. GR. etc.) 12. COUNTY OR PAINT OR ASSAULT NO. 13. SLEVATIONS (Show whether Dr. Nr. GR. etc.) 12. COUNTY OR PAINT OR ASSAULT NO. 13. SLEVATIONS (Show whether Dr. Nr. GR. etc.) 12. COUNTY OR PAINT OR P	4. LOCATION OF WELL (Report location	VAL, UTAH 84078 clearly and in accordance with an	CAC & ANKING	, , , _ ,
11. PERMIT NO. 43-047-31584 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of intertion to: **BULLTIPLE COMPLETE** ABABDAT** **BEACHIEF TRACTILITY DIAGRAM** CHANGE PLANS CHANGE PL	At surface			PARIETTE BENCH FIELD 11. SPC., T., B., M., OR BLE. AND SURVEY OR AREA
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERTION TO: SUBSEQUENT REPORT OF: PULL OR ALTER CARING ADMINOS ACROEDED ADMINOST READER ADMINOS ACROEDED ADMINOST REPORT FRANK WILL (Other) CHANGE PLANE (Other) COMPETEN WILL (Other) COMPETEN CONTRIBUTE OF RECORDING WELL (Other) COMPETEN OF RECORDING WELL (Other) COMPETENDENCE OF CONTRIBUTE OF RECORDING WELL (Other) COMPETENDENCE OF RECORDING WELL (Other) (Other)		1 15 Province (Charachathan		SEC. 7, T9S, R19E
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBBRIGUENT REPORT OF: PERCYTER THRAT ANABODY SUBCINER THRAT ANABODY SUBCINER THRATE ANABODY			, x1, ux, euc.)	
TEST WATER SHUT-OFF PRACTURE TREAT SHUDT OR ACTIOTE DEFARM WELL (Other) SITE FACILITY DIAGRAM OUR PROPER OF STREET OR COMPLETE OF STREET OF STREE	Check A	ppropriate Box To Indicate I	Nature of Notice, Report, or	And the second s
PRACTURE TREAT SHOOT OR ACHIEFE CHANGE FLANE (Other) SITE FACILITY DIAGRAM (Other) CHANGE FLANE (Other) CHANGE FLA				
for your records. The site security plan for this well will be on file in our Vernal office for your inspection at your convenience. I hereby certify that the foregoing is true and correct SIGNED FOR MURISH TITLE PRODUCTION ENGINEER DATE 12 20.05	PRACTURE TREAT NHOOT OR ACIDIZE REPAIR WELL (Other) SITE FACILITY I	MULTIPLE COMPLETE ABANDON* CHANGE PLANE	FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report resul	ALTERING CARING AHANDONMENT*
SIGNED ROL Muleloth TITLE PRODUCTION ENGINEER DATE 12 20 95	proposed work. It well is direct	ERATIONS (Clearly state all pertines ionally drilled, give subsurface locally drilled, give subsurface locally drilled, give subsurface locally drilled, give subsurface locally drilled in the subsurface locally	it details, and give pertinent date	es, including estimated date of starting any
SIGNED FOL Muleloth TITLE PRODUCTION ENGINEER DATE 12 20 95	DIAMOND SHAMROCK EXP	LORATION COMPANY subthe site security plan	nit details, and give pertinent data tions and measured and true vert nits the attached sin n for this well will	es, including estimated date of starting any leaf depths for all markers and zones perti-
SIGNED Rol Muleboth TITLE PRODUCTION ENGINEER DATE 12 20 95	DIAMOND SHAMROCK EXP	LORATION COMPANY subthe site security plan	nit details, and give pertinent data tions and measured and true vert nits the attached sin n for this well will	es, including estimated date of starting any leaf depths for all markers and zones perti-
SIGNED Rol Muleboth TITLE PRODUCTION ENGINEER DATE 12 20 95	DIAMOND SHAMROCK EXP	LORATION COMPANY subthe site security plan	nit details, and give pertinent data tions and measured and true vert nits the attached sin n for this well will	es, including estimated date of starting any leaf depths for all markers and zones perti-
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SIGNED ROL Muleboth TITLE PRODUCTION ENGINEER DATE 12 20 95	DIAMOND SHAMROCK EXP	LORATION COMPANY subthe site security plan	nit details, and give pertinent data tions and measured and true vert nits the attached sin n for this well will	es, including estimated date of starting any leaf depths for all markers and zones perti-
ROB MICHELOTTI	DIAMOND SHAMROCK EXP	LORATION COMPANY subthe site security plan	nit details, and give pertinent data tions and measured and true vert nits the attached sin n for this well will	es, including estimated date of starting any leaf depths for all markers and zones perti-

*See Instructions on Reverse Side





Diamond Shamrock

∑ Back	Pressure	Valve
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X Control Valve

Z Check Valve

WEIL NATE: PARIETTE BENCH FED 41-7

IEASE #: 1-017992

LOCATION: /282' FEL \$ 1008' FNL

SECTION, TWP & RCE: Sec. 7, T95, R19E

COUNTY, STATE: WINTAH COUNTY, WITH

Arram iur to scale

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

UNITED STATES

SUBMIT IN DUPLICATE

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

DEPARTMENT	OF	THE	INTERIOR	(See oth struction reverse
RURFALLOFI	AND	MANAG	FMFNT	

her In-ns on side) 5. LEASE DESIGNATION AND SERIAL NO. U-017992

						d in India	N, ALLOTTER OR TRIBE NAME
WELL CON	MPLETION C	OR RECOM	IPLETION J	REPORT A	ND LO	3 * "	IN, ALLUTTER OR TRIBE NAME
1a. TYPE OF WELL	L: OIL WELL	X GAS WELL	DRY .	Other A P		7. UNIT AG	REEMENT NAMB
b. TYPE OF COMP	PLETION:		Á	FIE (FIVE	D	
WELL X	WORK DEEP-	BACK	DIFF. T	Other			LEASE NAME
2. NAME OF OPERATO				- BANI	0 9 1986	1	TTE BENCH FEDERAL
	HAMROCK EXPL	ORATION C	MPANY *	. ••••••	0 3 1300	9. WELL NO	0.
3. ADDRESS OF OPER			04.070	D 13		41-7	
P. O. DRAV	WER 'E', VER	NAL, UTAH	84078	DIVISI	ON OF O		AND POOL, OR WILDCAT THE BENCH FIELD
4. LOCATION OF WELL			cordance with an	y state registry	K"MINING		, R., M., OR BLOCK AND SURVEY
	82' FEL & 10		// C/195	■ > •		OR ARE	
At top prod. inte	rval reported below						
At total depth		SAME				SEC.	7, T9S, R19E
			14. PERMIT NO.		TE ISSUED	12. COUNTY	
			43-047-315	584 /	2-6-8	/	
5. DATE SPUDDED	16. DATE T.D. REAC	1		prod.) 18. 1		F, RKB, RT, GR, ETC.)*	
10-17-85	10-28-85		4-85		4712'		4712'
20. TOTAL DEPTH, MD &	i i	ACK T.D., MD & T	D 22. IF MULT	TIPLE COMPL.,	23. INTI	LED BY	OOLS CABLE TOOLS
5900'	586		POTTON NAME (1)	ID AND munid		→ ALL	25. WAS DIRECTIONAL
4913-4992',				IV AND TVD)*		•	SURVEY MADE
7/1J ⁻ 7///	JE19-JE01 ,	CIVILLE IVE	V JALL			•	NO
6. TYPE ELECTRIC AN	ND OTHER LOGS RUN		والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراع	-			27. WAS WELL CORED
	GR, EPI, DI	D, CBL) (Sample				NO
3.		CASIN	G RECORD (Repo	ort all strings s	t in well)		
CASINO SIZE	WEIGHT, LB./FT.	DEPTH SET		E SIZE		ENTING RECORD	AMOUNT PULLED
8 5/8	24#	49	1 12	1/2''	370 sx	D-840	NONE
5 1/2	15.5#	5900		7/8''		Hilift & 524	
9.	LIN	ER RECORD			30.	TUBING REC	
SIZE	TOP (MD) BO	TTOM (MD) 8	ACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (
					2 3/	5331	NONE
1. PERFORATION RECO	nn (Internal size o	and number)					TO COLUMN THE THE
5279-5286 (4	•	ina namoer,		82.		FRACTURE, CEMEN	IND OF MATERIAL USED
1//Y=1/88 (4				5279-528			-0 gel w/47690# 16
				3213-320			
4913 (3 hold				i		gand	
4913 (3 hole 4917 (2 hole	es) .44			4913-499	92	sand 42.090 gal k	
4913 (3 hole 4917 (2 hole 4967 (2 hole	es) .44 es) .44	4992' <i>(</i> 1 1	hole).44	4913-499	92		C-0 gel w/59,360#
4913 (3 hold 4917 (2 hold 4967 (2 hold 4973 (2 hold	es) .44 es) .44	4992' (1]		4913-499	92	42,090 gal k 16/30 sand	G-0 gel w/59,360#
4913 (3 hole 4917 (2 hole 4967 (2 hole 4973 (2 hole 3.•	es) .44 es) .44 es) .44			UCTION		42,090 gal k 16/30 sand	C-0 gel w/59,360#
4913 (3 hole 4917 (2 hole 4967 (2 hole 4973 (2 hole 3.•	es) .44 es) .44 es) .44	ON METHOD (Flo	PROD	UCTION		42,090 gal k 16/30 sand	C-0 gel w/59,360#
4913 (3 hold 4917 (2 hold 4967 (2 hold 4973 (2 hold 3.* 12-4-85 ATE OF TEST	es) .44 es) .44 es) .44 PUMP	ON METHOD (FIG. 2 x 1 CHOKE SIZE	PROD wing, gas lift, pu	DUCTION Imping—size an RWBC OIL—BBL.	d type of pun	42,090 gal k 16/30 sand (p) WEL (sh (P) PR	L STATUS (Producing or W.1.19) CODUCING BL. GAS-OIL RATIO
4913 (3 hole 4917 (2 hole 4967 (2 hole 4973 (2 hole 3.* ATE FIRST PRODUCTION 12-4-85 ATE OF TEST 12-30-85	es) .44 es) .44 es) .44 PRODUCTI PUMP HOURS TESTED 24	ON METHOD (FA PING 2 x 1 CHOKE SIZE None	PROD proing, gas lift, pu 1/2 x 16' PROD'N. FOR TEST PERIOD	RWBC OIL—BBL.	d type of pun GAS—M	42,090 gal k 16/30 sand (P) WELL (P) WATER—BI	L STATUS (Producing or W.f.in) CODUCING BL. GAS-OIL RATIO 241:1
4913 (3 hole 4917 (2 hole 4967 (2 hole 4973 (2 hole 3.• TE FIRET PRODUCTION 12-4-85 ATE OF THET 12-30-85	es) .44 es) .44 es) .44 PRODUCTI PUMP HOURS TESTED 24 CABING PRESSURE	ON METHOD (FIG. 2 x 1 CHOKE SIZE	PROD proing, gas lift, pu 1/2 x 16' PROD'N. FOR TEST PERIOD OIL.—BBL.	DUCTION Imping—size an RWBC OIL—BBL.	d type of pun GAS—M	42,090 gal k 16/30 sand Ph Ph WATER—BI 4 4 WATER—BL	L STATUS (Producing or Widen) CODUCING BL. GAS-OIL BATIO 241:1 OIL GRAVITY-API (CORR.)
4913 (3 hole 4917 (2 hole 4967 (2 hole 4973 (2 hole 3.* ATB FIRST PRODUCTION 12-4-85 ATB OF THET 12-30-85 LOW. TUBING PRESS. N/A	es) .44 es) .44 es) .44 ON PRODUCTI PUMP HOURS TESTED 24 CASING PRESSURE N/A	ON METHOD (FIGURE 2 X 1 CHOKE SIZE NONE CALCULATED 24-HOUR RATE	PROD proing, gas lift, pu 1/2 x 16' PROD'N. FOR TEST PERIOD	RWBC OIL—BBL.	d type of pun GAS—M	42,090 gal k 16/30 sand PR PR WATER—BE 4 WATER—BEL 4	L STATUS (Producing or ODUCING BL. GAS-OIL RATIO 241:1 OIL GRAVITY-API (CORR.) 32.4 @ 60° F
4913 (3 hole 4917 (2 hole 4967 (2 hole 4973 (2 hole 4973 (2 hole 3.* ATB FIRST PRODUCTION 12-4-85 ATB OF TEST 12-30-85 LOW. TUBING PRESS. N/A 4. DISPOSITION OF GAM	es) .44 es) .44 es) .44 ON PRODUCTI PUMP HOURS TESTED 24 CASING PRESSURE N/A 8 (Sold, need for fue	ON METHOD (FIGURE 1) ON METHOD	PROD proing, gas lift, pu 1/2 x 16' PROD'N. FOR TEST PERIOD OIL.—BBL.	RWBC OIL—BBL.	d type of pun GAS—M	42,090 gal k 16/30 sand PR PR 4 4 WATER-BEL 4 TEST WITH	C-0 gel w/59,360/F L STATUS (Producing or Mat.in) CODUCING BL. GAS-OIL RATIO 241:1 OIL GRAVITY-API (CORE.) 32.4 @ 60° F BBSED BY
4913 (3 hold 4917 (2 hold 4967 (2 hold 4973 (2 hold 3.° ATB FIRST PRODUCTION 12-4-85 ATB OF TEST 12-30-85 LOW. TUBING PRESS. N/A 4. DISPOSITION OF GAI USED FOR FT	es) .44 es) .44 es) .44 DN PRODUCTI PUMP HOURS TESTED 24 CABING PRESSURE N/A 8 (Sold, used for fue UEL AND VENT	ON METHOD (FIGURE 1) ON METHOD	PROD proing, gas lift, pu 1/2 x 16' PROD'N. FOR TEST PERIOD OIL.—BBL.	RWBC OIL—BBL.	d type of pun GAS—M	42,090 gal k 16/30 sand PR PR 4 4 WATER-BEL 4 TEST WITH	L STATUS (Producing or ODUCING BL. GAS-OIL RATIO 241:1 OIL GRAVITY-API (CORR.) 32.4 @ 60° F
4913 (3 hole 4917 (2 hole 4967 (2 hole 4973 (2 hole 3.* TE FIRET PRODUCTION 12-4-85 ATE OF THET 12-30-85 N/A 5. DISPOSITION OF GAME	es) .44 es) .44 es) .44 DN PRODUCTI PUMP HOURS TESTED 24 CABING PRESSURE N/A 8 (Sold, used for fue UEL AND VENT	ON METHOD (FIGURE 1) ON METHOD	PROD proing, gas lift, pu 1/2 x 16' PROD'N. FOR TEST PERIOD OIL.—BBL.	RWBC OIL—BBL.	d type of pun GAS—M	42,090 gal k 16/30 sand PR PR 4 4 WATER-BEL 4 TEST WITH	C-0 gel w/59,360/F L STATUS (Producing or Mat.in) CODUCING BL. GAS-OIL RATIO 241:1 OIL GRAVITY-API (CORE.) 32.4 @ 60° F BBSED BY

V	TOP	H VERT. DEPTH		
GEOLOGIC MARKERS		MEAS, DEPTH	Surface 3046' 3547' 4476' 4548' 4961' 5206' 5900'	
38. GEOL	NAME		Green River Oil Shale Garden Gulch Douglas Creek "I" Sand K-Marker Base Upper Black Shale Lower Black Shale	
es of porosity and contents thereof; cored intervals; and all n used, time tool open, flowing and shut-in pressures, and	DESCRIPTION, CONTENTS, ETC.			
SUMMARY OF POROUS ZONES: (Show all important zones of porosity drill-stem, tests, including depth interval tested, cushion used, time recoveries):	BOTTOM			in the second se
OUS ZONES: (Sheling depth int	TOP			
37. SUMMARY OF PORC drill-stem, tests, inc recoveries):	FORMATION			

EXPRESS MAIL ROUTING SLIP PAM TAMI VICKY CLAUDIA **STEPHANE** CHARLES RULA MARY ALICE CONNIE MILLIE

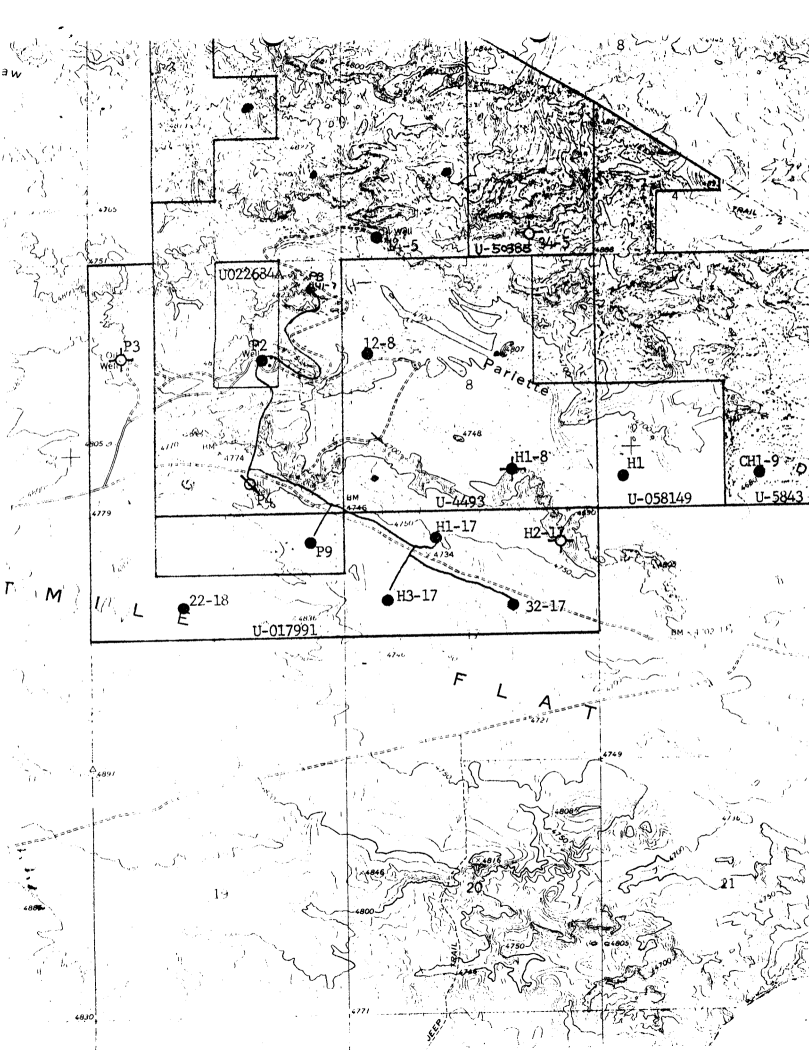
(November 1983) (Formerly 9-331) UN D STATES (Other Instructions on DEPARTMENT OF THE INTERIOR verse side) BUREAU OF LAND MANAGEMENT	5. LEASE DESIGNATION AND SERIAL NO. U-017992
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plus beet to a different reservoir. Use "APPLICATION FOR PERMIT—" for an application in the proposals to drill or to deepen or plus beet to a different reservoir.	6. IP INDIAN, ALLOTTER OR TRIBE NAME
OFF. XX WE'LL OTHER	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR PEB 1 0 1986 DIAMOND SHAMROCK EXPLORATION COMPANY	PARIETIE BENCH FEDERAL
3. ADDRESS OF OPERATOR DIVISION OF	9. WELL NO.
P. O. DRAWER 'E', VERNAL, UTAH 84078 1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface	21-7 10. FIRLD AND FOOL, OR WILDCAT PARIETTE BENCH FIELD
1282' FEL & 1008' FNL	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
	SEC. 7, T9S, R19E
14. PERMIT NO. 15. BLEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE
4712' GR	UINTAH UTAH
18. Check Appropriate Box To Indicate Nature of Notice, Report,	or Other Data
TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZ. REPAIR WELL (Other) IAY A SURFACE GAS LINE TO DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent to this work.) DIAMOND SHAMROCK EXPLORATION COMPANY requests permission to 1 the Pariette Bench Federal 41-7 to the Pariette Bench Unit #2 excess vent gas on the Pariette Bench Fed. 41-7 to be used as wells tied into the existing gas line at the Pariette Bench Unit not cause a surface disturbance.	ay a surface gas line from This will allow for the fuel gas by the other
18. I hereby certify that the foregoing is true and correct	
SIGNED TOO MUCLESTA TITLE PRODUCTION ENGINEER	
(This space for Federal of Seate office use)	

*See Instructions on Reverse Side

TITLE .

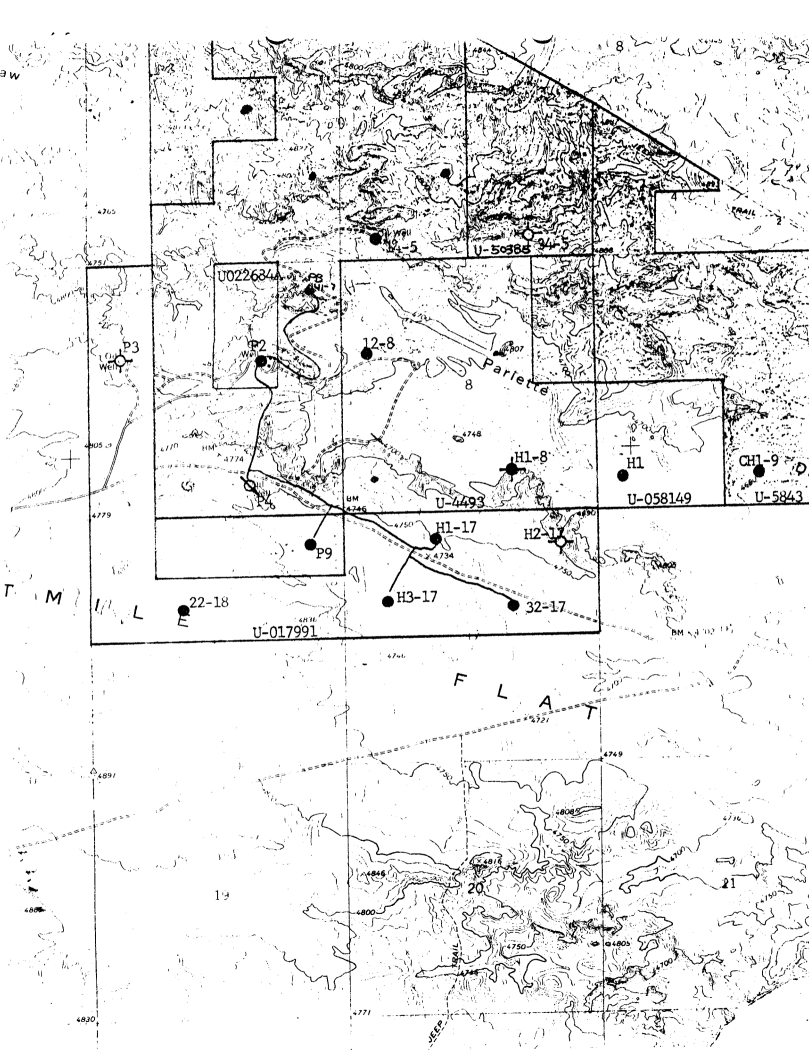
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

DATE .



round State Only St	AILS (Other lastructions on re	Expires August 31, 1985
(November 1983) (Formerly 9–331) DEPARTMENT OF T BUREAU OF LAND N	HE INTERIOR verse alde)	5. LEASE DESIGNATION AND SERIAL NO. U-017992
SUNDRY NOTICES AND (If not use this form for proposals to drill or to use "APPLICATION FOR PERM	REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1.	DECENVE	7. UNIT AGREEMENT NAME
WELL XX WELL OTHER 2. NAME OF OPERATOR		S. PARM OR LEASE NAME
DIAMOND SHAMROCK EXPLORATION COMPA 3. ADDRESS OF OPERATOR	ANY FEB 1 0 1986	PARIETTE BENCH FEDERAL 9. WBLL NO.
P. O. DRAWER 'IE', VERNAL, UTAH & LOCATION OF WELL (Report location clearly and in acco See also space 17 below.) At surface	4078 ordance with any State 1468 1684 1695 OIL, GAS & MINING	21-7 10. FIELD AND FOOL, OR WILDCAT PARIETTE BENCH FIELD
1282' FEL & 1008' FNL	'c/'	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		SEC. 7, T9S, R19E
14. PERMIT NO. 15. ELEVATIONS 4712	(Show whether DF, RT, GR, etc.)	UINIAH UIAH
	To Indicate Nature of Notice, Report, or (-
NOTICE OF INTENTION TO:		CENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CA	SING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLE	PRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CARING
SHOOT OR ACIDIZA. ABANDON* CHANGE PLANS	(Other)	.,
(Other) LAY A SURFACE GAS LINE	/ Norm: Report result	a of multiple completion on Well pletion Report and Log form.)
17. DELICRINE PROPOSED ON COMPLETED OPERATIONS (Clearly: proposed work If well is directionally drilled, give nent to this work.)	state all pertinent details, and give pertinent dates subsurface locations and measured and true vertices.	, including estimated date of starting any cal depths for all markers and zones perti-
DIAMOND SHAMROCK EXPLORATION COMP the Pariette Bench Federal 41-7 t excess vent gas on the Pariette B wells tied into the existing gas not cause a surface disturbance.	to the Pariette Bench Unit #2.	uel gas by the other
, 		
	· .	
18. I hereby certify that the foregoing is true and correct		
SIGNED Tob Muletoth	TITLE PRODUCTION ENGINEER	DATE2-4-86
(This space for Federal or State office use)		
APPROVED BY	TITLE	DATE
CONDITIONS OF APPROVAL, IF ANY:		

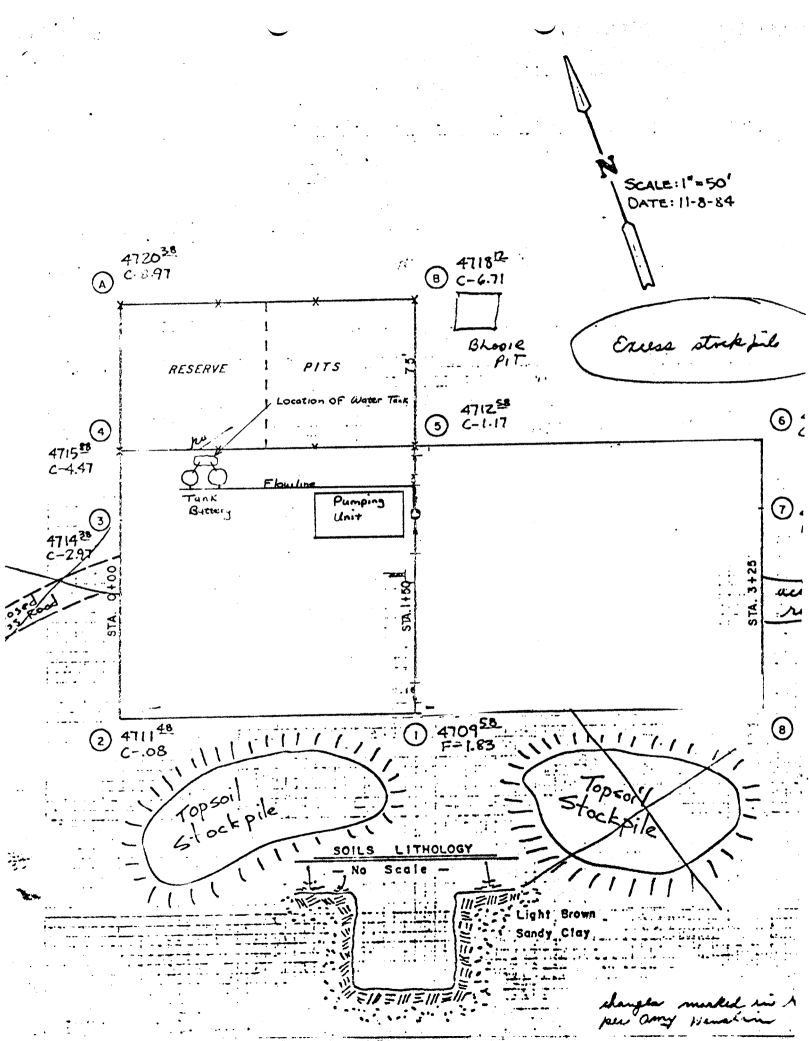
*See Instructions on Reverse Side

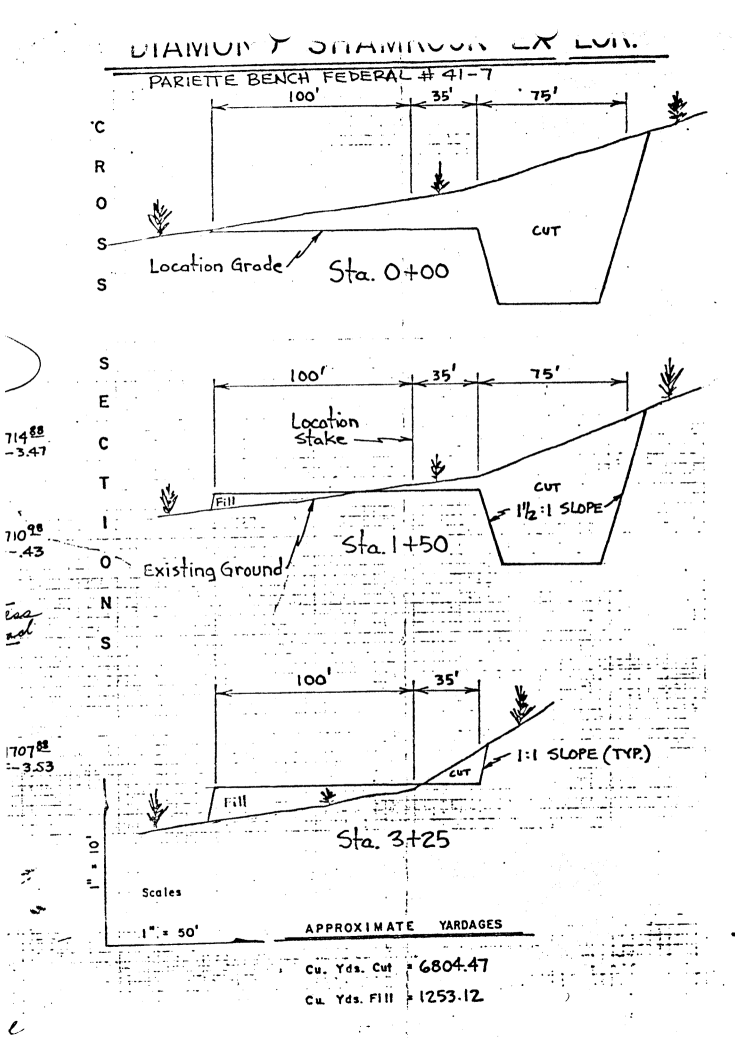


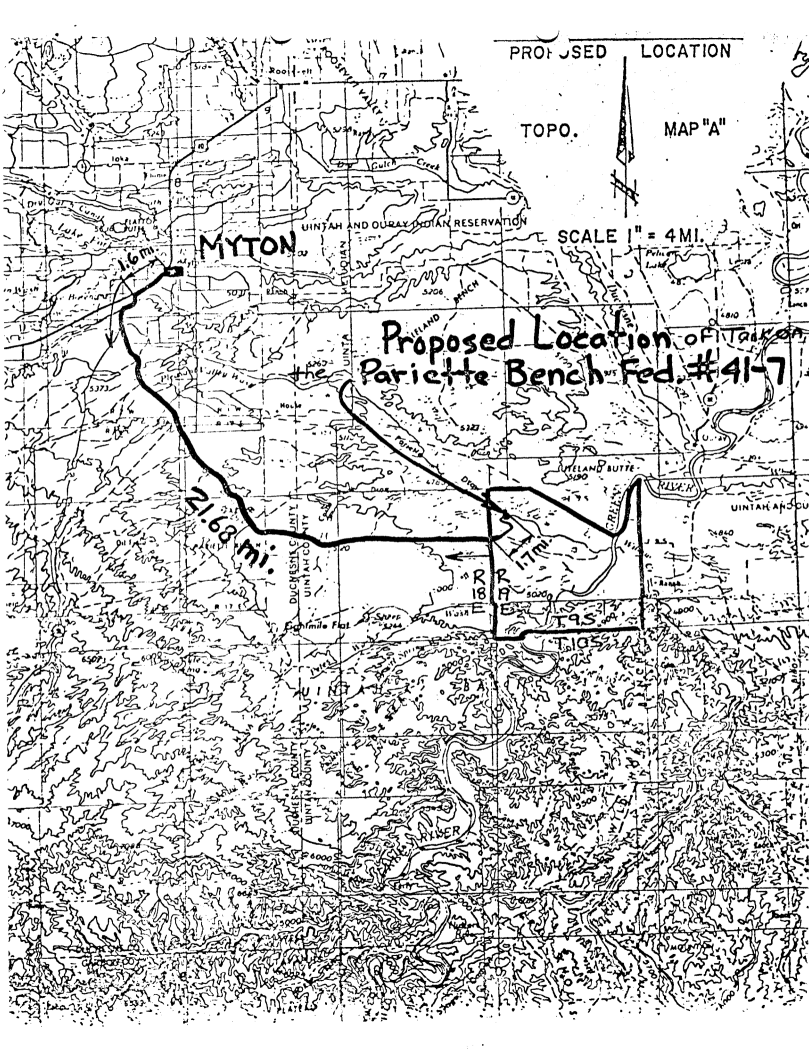
(Formerly 9-331) DEPARTM	JNIT STATES MENT OF THE INTE		5. LEASE DESIGNATION AND SERIAL NO.
	J OF LAND MANAGEME CES AND REPORTS		U-017992 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for propose Use "APPLICA"	ils to drill or to deepen or plu TION FOR PERMIT—" for suc	g beek to malfitedentereservoir.	
OIL XX GAS OTHER		THE VOICE W	7, UNIT AGREEMENT NAME
2. NAME OF OPERATOR		FEB 1 0 1986	8. FARM OR LEASE NAME
DIAMOND SHAMROCK EXPLORA	TION COMPANY		PARIETTE BENCH FEDERAL
3. ADDRESS OF OPERATOR		DIVISION OF	9. WHIL NO.
4. LOCATION OF WELL (Report location cle See also space 17 below.)	a, UTAH 84078 early and in accordance with a	OIL, GAS & MINING	10. FIELD AND POOL, OR WILDCAT
1282' FEL & 1008' FNL		4	PARIETTE BENCH FIELD 11. SEC., T., R., M., OR BLK. AND SURVEY OR ARMA
			SECTION 7. T9S. R19E
14, PERMIT NO.	15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE
	4712' GR		UTNTAH UTAH
16. Check Apr	propriate Box To Indicale	Nature of Notice, Report, o	r Other Data
NOTICE OF INTENT	•		BOURNT REPORT OF:
	ULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
	ULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CASING
 	BANDON*	SHOOTING OR ACIDIZING	ABANDONMENT®
REPAIR WELL	HANGE PLANS	(Other)	lite of multiple completion on Wall
(Other) NTL-2B	XX		alts of multiple completion on Well appletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OF ER proposed work. If well is direction nent to this work.) •	ATIONS (Clearly state all pertinally drilled, give subsurface k	nent details, and give pertinent day peations and measured and true ver	tes, including estimated date of starting any tical depths for all markers and gones perti-
2. A 50 barrel tank of produced water from 3. Periodically the part of Diamond Shamrock's	deral 41-7 under N ction is about 3 b will be buried beh om the oil product produced water wil s water injection	TL-2B, Section 1. bl/day. ind the tank battery ion tanks into the wa l be removed and haul	to allow drainage of the ter storage tank. ed to the Pariette Bench #4
	·		
		•	
		,	
18. I hereby certify that the foregoing is	true and correct		
SIGNED TOG MULE	TITLE _	PRODUCTION ENGINEER	DATE2_6_86
(This space for Federal or State office	Tuse)		
APPROVED BY	TITLE	ACCEF	TED BYTHE STATE
CONDITIONS OF APPROVAL, IF AN	x ;	OF L	ITAH DIVISION OF
Federal approval of this ac is required before commen			GAS, AND MINING

Operations.

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 jurisd ction.









060810

DIVISION OF OIL, GAS & MINING

June 2, 1987



Utah Division of Oil, Gas & Mining Attn: Norm Stout 355 W. North Temple 3 Triad Center, Suite 350 Salt Lake City, UT 84180-1203

Dear Mr. Stout,

Regarding your request for information concerning the change of name of our company from Diamond Shamrock Exploration, to Maxus Exploration Company:

- 1. New replacement bond is being taken care of by Sherry Neally (214) 953-2858, and will be mailed to you shortly by Judy Tate (806) 378-3876.
- 2. Contact names will remain the same Kaleb Leake (307) 266-1882, Maxus Exploration Company, P.O. Box 2530, Mills, WY 82644, for drilling and permitting; Pat Cote (214) 979-2822, at the letterhead address, for production and disposition reporting.
- 3. I am enclosing a copy of our most recent production report. This is a complete list of all wells to be affected by the name change.
- 4. The name change is effective 4-28-87. All name change notices are being handled by Dick Smith in our Legal Department (214) 953-2979. He assures us that the notices will be sent out in a few days.
- 5. There are no changes in the division of interest on any of the attached wells, therefore all entity numbers will remain the same.

Thank you for your patience in this matter, and please contact me if there is any other information needed.

Sincerely.

Pat Cote

Production Clerk, Oil Revenue

Maxus Exploration

(214) 979-2822

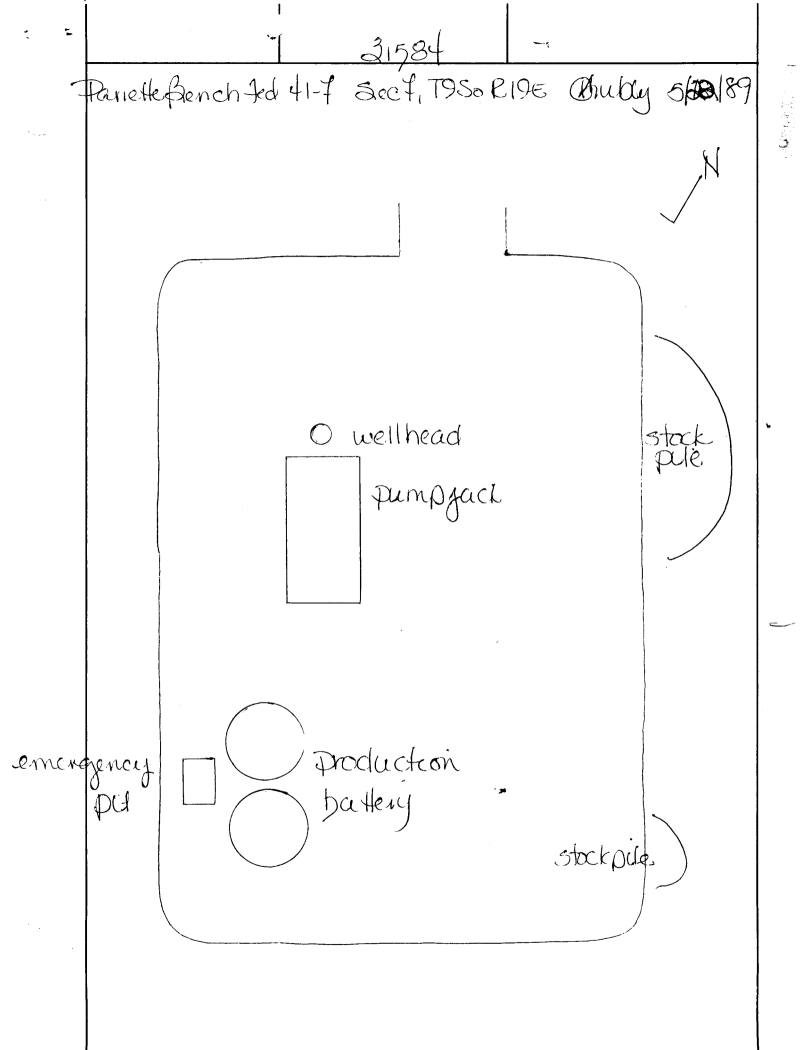
355 West North Temple, 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203. (801-538-5340)

Page $\frac{5}{}$ of $\frac{6}{}$

MONTHLY OIL AND GAS PRODUCTION REPORT

●DIAMOND SHAMROCK EXPL. 2001 ROSS AVE #1500 DALLAS TX ATTN: PAT COTE	75201		UN 0 5 1987	·	onth/Year) <u>4 / 87</u>
ATTR. TAT GOTE		 011	DIVISIUN OF L, GAS & MINING	Amended Report	
Well Name	Producing		Production Volume		
API Number Entity Location	Zone	Oper	Oil (BBL)	Gas (MSCF)	Water (BBL)
ARIETTE BENCH #9 304730063 01320 098 19E 18	GRRV	-0-	-0-	-0-	-0-
ARIETTE BENCH 12-8 304731114 01325 098 19E 8	GRRV	-0-	-0-	-0-	-0-
PAR. BNCH FED 22-18 304731125 01330 098 19E 18	GRRV	-0-	-0-	-0-	-0-
PARTETTE BENCH 14-5 4304731123 01335 09S 19E 5	GRRV	30	374	591	15
PARIETTE BENCH 32-17 4304731237 01340 095 19E 17	GRRV	-0-	-0-	- 0-	-0-
PARIETTE BNCH UNIT 2 4304715680 01345 095 19E 7	GRRV	26	422	277	-0-
PARIETTE BENCH FED #41-7	GRRV	30	412	450	10
RAINBOW UNIT 2A		-0-	-0-	-0-	-0-
4304715806 01350 11S 24E 18	MVRD	-0-	-0-	-0-	-0-
4304715806 01350 11S 24E 18 RAINBOW UNIT #4	WSTC		-0-	-0-	-0-
4304715807 01355 11S 23E 1 RAINBOW UNIT #1	WSTC	-0-		-0-	-0-
4304715805 02010 11S 24E 8	MVRD	-0-	-0-	-0-	
RAINBOW UNIT #1 4304715805 02010 11S 24E 8	WSTC	-0-	-0-	-0-	-0-
ROCKHOUSE UNIT #1 4304715809 02025 11S 23E 10	MVRD	-0-	-0-	-0-	-0-
		TOTAL	1208	1318	25
Comments (attach separate sheet if neces					
			accurate and complete.	Date6-	-2-87

COMPANY: MAXUS EXPLORATION CO UT ACCOUNT I SUSPENSE DATE: 6-10-87
FORMERLY DIAMOND SHAMROCK EXPLORATION CO)
TELEPHONE CONTACT DOCUMENTATION
CONTACT NAME: PAT COTE (PAT PRONOUNCES HER NAME "COATEE")
CONTACT TELEPHONE NO.: (214) 977 - 2822
SUBJECT: OPERATOR CHANGE - OIAMOND SHAMROCK EXPLORATION CO TO MAXUS EXPLO
(Use attachments if necessary)
RESULTS: PAT SAID SHE WOULD PROVIDE: LITE OF EXPLANATION FOR 1) EFFECTIVE BATE,
2) BONDING, 3) ENTITY REVIEW, 4) WEUS IN QUESTION, 5) ADDRESS & TEL
FOR BOTH DRILLING AND PRODUCTION CONTACT PEOPLE,
SHE WILL USE GOPY A SUPPLEMENTED COPY OF THE TO IDENTIFY ALL
WELLS, INCLUDING DAILLING AND INCECTION (Use attachments if necessary)
CONTACTED BY: 40000
DATE: 6-2-67



Form 3160-5 November 1983) Formerly 9-331) DEPAI	UNITED STATES REMUNITED STATES REAU OF LAND MANAGEMENT	SUBMIT IN TRIPLICA OR verse side)	6. LEASE DESIGNATE	No. 1004-0135 ast 31, 1985 DH AND SOULLE DO.
SIINDRY N	OTICES AND REPORTS (repeals to drill or to deepen or plug a	75-L-14/ELLC	See Attach	res or thing name
OIL SX GAS OTHE		FFR 15 1900	7. UNIT ACRES MENT	HAMS
3/44777	COMPANY	- 7 1350 - 1	S. PARM OR LEADS H	AMB
S. APPRESS OF OPERATOR		OIL 748 2 Minus	See Attachn	ment
P. O. BOX 1669, VER	NAL, UTAH 84078 on clearly and in accordance with any	1000 第二年1966年第二		
See also space 17 below.) At surface	The the state of t	Biate requirements.	10. FIRLD AND POOL,	
See Attachment			Pariette Be	nch Field
4. PERMIT NO.	15. BLEVATIONS (Show whether BF,	ST, GL, etc.)	See Attachm	
See Attachment	See Attachment		12. COUNTY OR PARIS	Utah
6. Check	Appropriate Box To Indicate N	sture of Notice Paner		1 ocarr
MOTICE OF IN	TENTION TO:		ANGUNET DOIG	
TEST WATER MHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		
PRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTRAING	
REPAIR WELL	ABANDON*	SHOOTING OR ACIDISING	ABANDONMI	jj
(Other) Amend existing	CHANGE PLANS 2 gas lines X	(Other)	ults of multiple completion supletion Report and Log to	
MAXUS EXPLORATION CON Federal regulations a estimation and alloca maintenance of costly The maximum amount of and the maximum expect would be necessary to that this expense is wells would not be to	PANY feels that the coare impractical in this ation will serve as a report of the coare impractical in this ation will serve as a report of the coare impractical in this ation will serve as a report of the coare in the coare of the coare in the coare of the coare o	st and use of the situation. We feeliable alternative Federal lease to proximately \$1200, maintain these ments and adding this company unnecessary expenses.	orifice meters related that the GOR related to the install another will be year. A cost of ters. MAXUS EXPLANT TO THE MAXUS EXPLANT TO	equired by method of gation and 25 MCF/Day, f \$10,000 LORATION fee
	***See Attachmer	 .	GLH SLS	
·				
I hereby certify that the foregoing			MICDOCIIM	
BIGNED / Codery Bro	TITLE Produ	ction Engineer	MICROFILM 2-12-9	90
(This space for Federal or State of	ice nee)	12	ALL ET E	
APPROVED BY	TITLE	ACCE	PTED BY THE S	STATE
conditions of approval, if a		OF	UTAH DIVISION	OF
required before commencing	9	D 1	, GAS, AND MIN) 2-28-90	ING
erations.	*See Instructions or	Mevene Side	DR	•

Title 18 If S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

MAXUS EXPLORATION PARIETTE BENCH FIELD GAS MEASURING AND ALLOCATION PROPOSAL

INTRODUCTION

Maxus Exploration has drilled and completed the following wells within the Pariette Bench Field:

Well Name	Permit Number	Lease Number
Pariette Bench 32-6 Pariette Bench 43-6 Pariette Bench 14-5 Pariette Bench 41-7 Pariette Bench #2 Hendel Federal 1-17 Hendel Federal 3-17 Chorney Federal 1-9	43-047-31554 43-047-31616 43-047-31123 43-047-31584 43-047-15080 43-047-30074 43-047-30074 43-047-30070	U-50385 U-017992 U-017992 U-017992 U-022684A U-0107991 U-0107991 U-5843

The surface gas lines in the Pariette Bench Field are existing under R.O.W. U-57543, and this is an amendment of. Two wells in this field have reached a critical point. The propane expense for the Pariette Bench 32-6 and Chorney 1-9 has reached the point that expenses are overtaking income. Maxus Exploration has two objectives in requesting this proposal.

- Conservation of resources by using excess casinghead gas instead of venting wells.
- 2) Minimizing propane expenses, thus increasing the life of our marginal wells.

Federal approval was granted for our existing line (see map) and this proposal is an amendment of that proposal.

Recently, Maxus Exploration measured the amount of gas which was vented off of our existing surface gas lines. The amount which was vented is approximately equal to the amount needed to supplement our marginal productive wells. Below is a table which approximates the current gas production, fuel gas needed and the difference between the two. As you can see the greatest fuel deficiencies are on the Pariette Bench 32-6 (9.2 iCF/day) and the Chorney 1-9 (7.0 MCF/day). The attached map will show the estimated volumes moving through the existing and proposed lines.

Well Name	Vent	MCF/day Needed Fuel gas	MCF/day Gas Produced	Difference
Pariette Bench 32-6 Pariette Bench 43-6 Pariette Bench 14-5 Pariette Bench 41-7 Pariette Bench #2	0 2 2 7 8	13.2 12.4 11.1 10.3 9.4	4 14.4 13.1 17.3 <u>17.4</u>	-9.2 2.0 2.0 7.0 <u>8.0</u>
Totals	19	56.4	66.2	9.8
Hendel 1-17 Hendel 3-17 Chorney 1-9 Totals	4 2 0 6	9.1 8.2 10.0	13.1 10.2 3.0 26.4	4.0 2.0 -7.0 -1.0

ECONOMICS

The maximum value of gas leaving wel	ls having excess gas =	25 MCF
Maximum gas value (based on other op		\$1.10 MCF
Federal royalty		12.5%

Maxium revenue/yr = 25 MCF/day x $$1.10/MCF \times 365 \text{ day/yr} \times 12.5\%$ \$1254/yr

In order for Maxus Exploration to conform to Federal regulations, we would be required to install two 2" orifice meter runs. The following is a cost estimate for the first year of operation:

Orifice meter runs Labor Meter calibration Chart Integration	(2 @ \$3000) (30 days @ \$500/day)	·	\$6,000.00 1,500.00 2,000.00 500.00
			\$10,000,00

Maxus Exploration proposes that excess casinghead gas be measured and allocated in the following manner:

1) All wells be tested initially and quarterly thereafter to determine gas production, gas/oil ratio and estimated fuel usage.

2) Gas samples will be caught semi-annually to determine BTU content and gas gravity.

3) Excess gas will be allocated among wells with gas deficiencies and reported on form MMS 3160 (formerly BLM form 3160-6).

4) Gas production for wells with excess gas will be calculated as follows:

GOR x Oil production = Gas production

Excess gas = Gas production - Fuel gas used.

5) Gas needed by wells which need gas supplements will be calculated as follows:

GOR x Oil production = Gas production

Gas needed = Fuel gas - Gas production

6) Any excess gas not used, will be vented and reported on form MMS 3160 (formerly BLM form 3160-6).

August, 1989 - example of GOR Allocation

Well Name	Oil Prod.	GOR CF/BBL	Manakila Ca
Tree de de la Toda Cale	OII IIOG.	GOK CF/BBL	Monthly Gas
Pariette B. 32-6	142	873	124
Pariette B. 43-6	173	2580	446
Pariette B. 14-5	288	1410	406
Pariette B. 41-7	341	1573	536
Pariette B. #2	380	1419	539
Hendel 1-17	319	1273	406
Hendel 3-17	138	2293	316
Chorney 1-9	213	437	93
For Wells with exce	ss gas		· · · · · · · · · · · · · · · · · · ·

Pariette B. 43-6 446 - (12.4 MCF/day) (31) = 61.6 Pariette B. 14-5 406 - (11.1 MCF/day) (31) = 61.9

Page 3 (For Wells w.	_ excess gas cont.)	\sim	* .
Pariette B. 41-7 Pariette B. #2	536 - (10.2 MCF/day) 539 - (9.4 MCF/day)	(31) (31)	= 219.8 = 247.60
			590.9 MCF/month
Hendel 1-17 Hendel 3-17	406 - (9.1 MCF/day) 316 - (8.2 MCF/day)	(31) (31)	123.9 61.8
			185.7 MCF/month
For Wells without enou	gh gas		
Pariette B. 32-6	(13.2 MCF/day) x (31) - 124	=	285.2 MCF/month
Chorney Fed. 1-9	(10.0 MCF/day) x (31) - 93	=	217.0 MCF/month

The 61.6 MCF/month taken from P.B. 43-6 (U-017992), the 61.9 MCF/month taken from the P.B. 14-5 (U-017992) and the 219.8 MCF/month taken from the P.B. 41-7 U-017992) would be reported on form MMS 3160 (formerly BLM form 3160-6) as leaving U-017992 and entering U-50385 and royalties paid thereon. The excess gas would be vented at the P.B. #2. Should the excess gas deplete and additional gas be needed, the 247.6 MCF/month taken from the P.B. #2 U-022684A) to the P.B. 41-7 (U-017992) would be reported on form MMS 3160 and royalties paid thereon. The 123.9 MCF/month taken from the Hendel 1-17 (U-0107991) and the 61.8 MCF/month taken from the Hendel 3-17 (U-0107991) would be reported on form MMS 3160 (formerly BLM form 3160-6) as leaving (U-0107991) and entering (U-5843) and royalties paid thereon. Any excess gas would be vented at the Hendel 1-17.

CONCLUSION

The installation of two orifice meter runs would be impractical for the following reasons:

- 1) A \$10,000 expenditure would be necessary to pay \$1254 in Federal royalties, and of course, gas rates decline.
- 2) Both lines have more than one well as suppliers before they cross lease boundaries, thus leading to confusion as to where the gas came from.
- 3) Most orifice meters are not accurate at measuring small volumes at low pressures.
- 4) Orifice meters are set up to measure gas in one direction. When our wells are hot oiled, produced gas exceeds fuel usage and a two directional flow would be established.

Maxus Exploration believes that this method of testing and allocation is reliable and certainly less costly. We hope that the BLM will agree with this proposal.

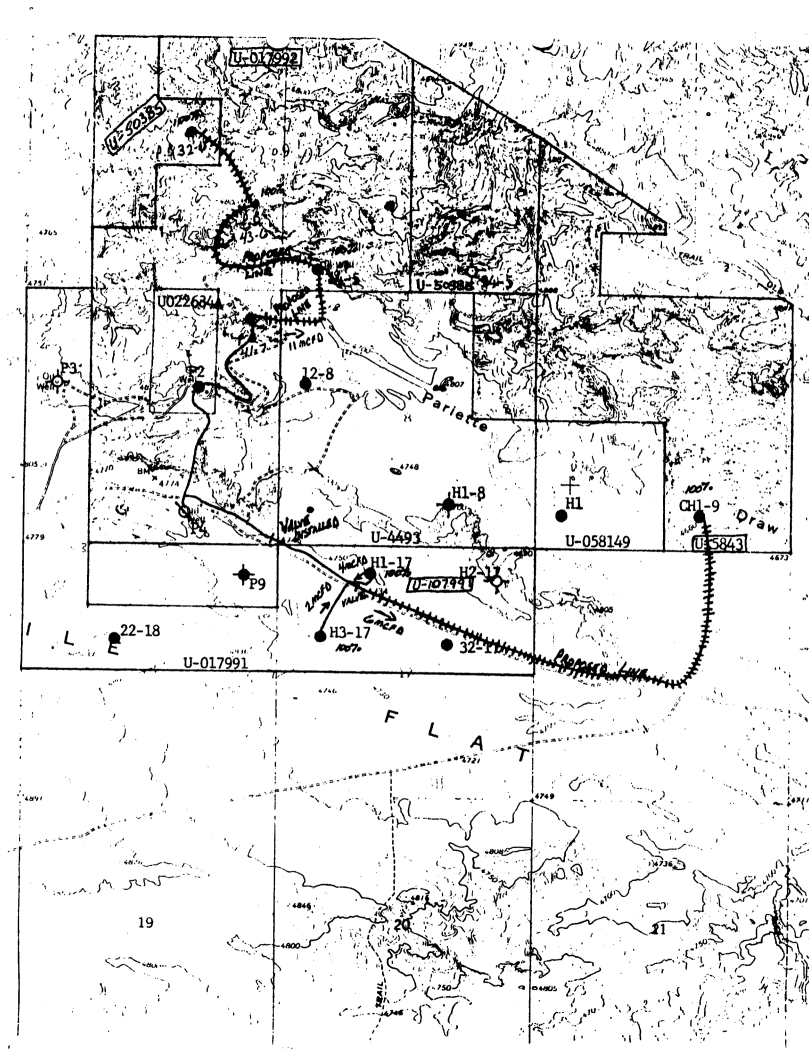
RIGHT-OF-WAY PLANS OF DEVELOPMENT AND GRANT

THE PURPOSE FOR A PIPELINE RIGHT OF WAY IS TO CONSERVE NATURAL RESOURCES BY USING EXCESS CASING HEAD GAS INSTEAD OF VENTING, AND TO MINIMIZE COSTLY PROPANE. THUS, INCREASING THE LIFE OF OUR MARGINAL WELLS. THE PIPELINE WILL BE 2" BLACK POLYETHYLENE PIPE AND WILL BE LAID ON THE SURFACE. THE SURFACE GAS LINE WILL FOLLOW OUR EXISTING LEASE ROADS AND THE AREA NEEDED FOR THE FACILITIES WILL BE NEGLIGABLE.

THE PIPELINE WILL OPERATE AT A PRESSURE OF 40 PSIG, WITH A MAXIMUM VOLUME OF 30 MCFD. THE 2" BLACK POLYETHYLENE PIPE IS PRESSURE RATED TO AT LEAST 250 PSIG, BUT SHOULD A LEAK OCCUR NO HARM WILL COME TO HUMANS OR THE ENVIRONMENT.

THE PROPOSED SURFACE GAS LINE WILL CONNECT ON TO OUR EXISTING RIGHT OF WAY U-57543 AT THE HENDEL 1-17 AND THE PARIETTE BENCH 41-7 (SEE MAF).

THE PIPELINE WILL IN NO WAY INTERFERE WITH THE LAND OR THE ENVIRONMENT, SINCE THE LINE WILL BE CONSTRUCTED ALONG EXISTING ROADWAYS. DAILY INSPECTION AND MAINTENENCE WILL OCCUR AS WELLS IN THE AREA ARE CHECKED, LEADING TO A SAFE AND EFFECTIVE OFERATION.

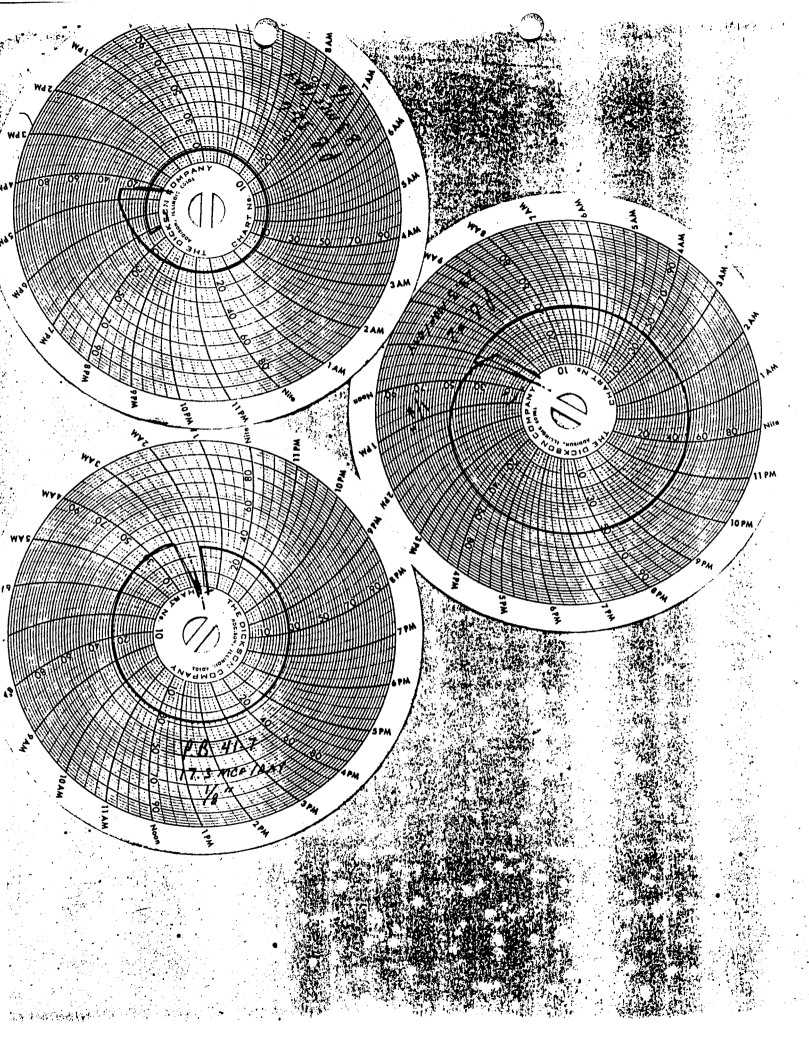


Form 3160-5 (November 1983) (Folmerly 9-331)	UNITED S	STATES THE INTER	SUBMIT IN TRI (Other instruction verse side)	Budge Expire	t Bureau No. 1004-01. es August 31, 1985 SIGNATION AND SERIAL NO	
SUND	BUREAU OF LAND	REPORTS	ON WELLS		, ALLOTTEE OR TRIBE NAM	ie.
(100 not use this fo	rm for proposals to drill or Use "APPLICATION FOR PI	to deepen or plug ERMIT—" for such	proposals.)		REMENT NAME	
OIL GAS C	OTHER					
2. NAME OF OPERATOR		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	NETERIAL TO A STATE OF THE STAT		LEASE NAME horney	
MAXUS EXPLORAT	TION COMPANY				e Bench, Hendel	Fed.
3. ADDRESS OF OPERATOR		04070	CEP 13 199	2 W M		
P. O. BOX 1669), VERNAL, UTAH port location clearly and in a	84078 (3)			ND POOL, OR WILDCAT	
See also space 17 below At surface	.)		DIVISION OF	PARIETT	E BENCH	
N/A			OIL, GAS & MIN	11. 85C., T.,	R., M., OR BLE. AND	 -
27.22			Control of the contro		0 19E	
14. PERMIT NO.	15. BLEVATIO	ONS (Show whether I	DF, RT, GR, etc.)	12. COUNTY	OR PARISU 13. STATE	
SEE BELOW	N/A			UINTAH	UTAH	
18.	Check Appropriate B	ox To Indicate	Nature of Notice, Re	port, or Other Data		
No	TICE OF INTENTION TO:			BUBBBQUENT REPORT) F :	
TEST WATER SHUT-OFF	PULL OR ALTER	CVRING	WATER SHUT-OF	, [_]	EPAIRING WELL	
FRACTURE TREAT	MULTIPLE COM	PI.ETE	FRACTURE TREAT	MENT _	ALTERING CARING	
RHOOT OR ACIDIEN	ABANDON*		BEOOTING OR AC	IDIZING	BANDONMENT*	
REPAIR WELL	CHANGE PLANS		(Other) (Norm: Re	port results of multiple of	completion on Well	
(Other ESTING FO	OR FUEL GAS PIPEL COMPLETED OPERATIONS (Cleanwell is directionally drilled,	LNE XI	Completion	or Recompletion Report	and Log form.)	 Luy
ed Pariette Bench Pip gas will be allocated form 3160-6).	eline. Gas chart among wells with	s and gas a n gas defici DATE	encies and repo	orted on form MM GAS PROD.	S 3160 (former)	y BLM
WELL NAME	API #	TESTED	BBLS	MCF	(MCF/BBL)	<u>le</u>
	н				3 01	#9
Chorney Fed. 1-9	43-047-30070	9-1-90	5.3	6.39	1.21 2.45	# 17
Hendel Fed. 1-17	43-047-30059	9-2-90	8.3 3.4	20.0 14.7	4.20	# (
Hendel Fed. 3-17	43-047-30074 43-047-15680	9-8-90 9-7-90	11.0	23.3	2.12	# 9
Pariette Bench #2 Pariette Bench 41-7	43-047-31584	9-6-90	6.6	17.3	2.62	# 7
Pariette Bench 14-5	43-047-31123	9-3-90	8.0	12.5	1.56 .	# 5
Pariette Bench 43-6	43-047-31616	9-4-90	5.1	8.3	1.63	= + E
Pariette Bench 32-6	43-047-31554	9-5-90	5.0	8.3	1.66	# 6
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					The transfer of the second sec	i i
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18. I hereby certify that	the foregoing is true and co	rrect	***************************************		A C	
MUNNO	my Bur	тітькРп	oduction Engine	er dati	9-11-90	
(This space for Feder	M or State office use)			<u> </u>	The state of the s	1.
APPROVED BY		TITLE		DATI	R	<u>;</u>
CONDITIONS OF AP	PROVAL, IF ANY:			· }	· Wardin	}
					-	

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 tenresentations as to any matter within its jurisdiction.

*See Instructions on Reverse Side

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BASIN LABORATORIES

230 WEST 250 SOUTH VERNAL, UT 84078 PHONE: (801) 789-1905

CERTIFICATE OF ANALYSIS HYDROCARBONS BY GC

REPORT DATE: 9-6-90

LAB NUMBER: 900201

COMPANY: MAXUS EXPLORATION

LOCATION: PARIETTE BENCH

SAMPLE:

DATE TIME PRES(PSI) TEMP(DEG F) SOURCE

LIGUID COMPONENT MOLE % **GPM** VOLUME # 35 N2 + 02.688 .075 . 41 METHANE 85.945 14.567 C02 . 254 .043 . 23 ETHANE 5.709 1.523 8.2 PROPANE 3.625 .995 5.38 ISOBUTANE .549 .179 . 97 NBUTANE 1.091 . 343 1.85 I-PENTANE .388 .141 . 76 NPENTANE .374 . 135 .73 HEXANES + 1.376 .564 3.04 TOTAL 100 18.566 100

GASOLINE (PROPANE +) = 2.357 GPM
GASOLINE (BUTANES +) = 1.362 GPM
GASOLINE (PENTANES +) = .84 GPM

BTU PER CU.FT. (30 IN. 60 F. DRY) 1213
BTU PER CU.FT. (30 IN. 60 F. SAT) 1192
CALCULATED SPECIFIC GRAVITY OF GAS 6939
COMPRESSIBILITY (Z) FACTOR

ANALYSIS:

DATE RUN # CYLINDER # SAMPLER ANALYST 9-5-90 73 BL-8601 RON ZELLER JUR

OTHER INFO:



P.O. Box 21017 1601 Lewis Avenue Building Billings, Montana 59104 (406) 259-7860



OCT 0 9 1991

DIVISION OF OIL GAS & MINING

ÇÇ

October 8, 1991

-- VIA FEDERAL EXPRESS --

Lisha Romero State of Utah Division of Oil, Gas & Mining 355 West North Temple Salt Lake City, UT 84180

Dear Lisha:

Enclosed are sundry notices for Change of Operator for the wells on the enclosed list. These wells are currently operated by Maxus Exploration Company and are being transferred to:

> Balcron Oil P.O. Box 21017 Billings, MT 59104

The transfer is effective November 1, 1991.

If there is any other information you need or if you have any questions, please give me a call. Shankshelp, Lisha,

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental, and Regulatory Affairs

/rs

Enclosures

cc: James M. Pachulski, Maxus Exploration Company Maxus Exploration Comp P.O. Box 2530 Mills, Wyoming 82644 307 266-1882



DIVISION OF OIL GAS & MINING

MAXUS

October 7, 1991

State of Utah Division of Oil & Gas 3 Triad Center, Ste. 350 Salt Lake City, Utah 84180

Re: Operator Transfer of Maxus Exploration Company Wells

Dear Sir:

Attached is a list of wells within the State of Utah currently operated by Maxus Exploration Company. These wells are in the process of being transferred to a new operator:

Balcron Oil
P.O. Box 21017
Billings, Montana 59104
Attn: Bobbie Schuman
Coordinator of Environmental and Regulatory
Affairs (406) 259-7860

The transfer will become effective on November 1, 1991. Individual Sundry notices for each well will be forwarded to the BLM with a copy to the State of Utah by Balcron Oil in the near future. These Sundry Notices will include the bond number, effective date and a statement agreeing to be responsible under the terms and conditions of the lease.

Please contact the undersigned if there are any questions. Thank you.

Sincerely,

James M. Pachulski

Staff Regulatory Specialist

JMP:ka

cc: Balcron Oil

			∵ .		•
 LEASE NAME	WELL NAME & NUMBER	API NUBER	WELL LOCATION	FIELD	ZONE _
FLS # U-017991	HENDEL FEDERAL #1-17	43 04730059	NENW (660'FNL, 1979'FWL) SEC 17-95-19E	PARIETTE BENCH	GREEN RIVER
	HENDEL FEDERAL #3-17	43 04730074	SWNW (1980'FNL, 660'FWL) SEC 17-95-19E	PARIETTE BENCH	GREEN RIVER
FLS # U-017992	PARIETTE BENCH #4 (SWD)	43 04715681	SMSE (660'FSL, 1980'FEL) SEC 7-95-19E	PARIETTE BENCH	GREEN RIVER
	PARIETTE BENCH FEDERAL #14-5	43 04731123	SWSW (605'FSL, 479'FWL) SEC 5-95-19E	PARIETTE BENCH	GREEN RIVER
	PARIETTE BENCH FEDERAL #41-7	43 04731584	NENE (1008'FNL, 1282'FEL) SEC 7-95-19E	PARIETTE BENCH	GREEN RIVER
	PARIETTE BENCH FEDERAL #43-6	43 04731616	NESE (2044'FSL, 721'FEL) SEC 6-9S-19E	PARIETTE BENCH	GREEN RIVER
FLS # U-018073	COYOTE BASIN FEDERAL #12-13	43 04731266	SWNW (2098'FNL, 689'FWL) SEC 13-85-24E	COYOTE BASIN	GREEN RIVER
	EAST RED WASH FEDERAL #1-13	43 04720222	NENW (660'FHL, 1980'FHL) SEC 13-85-24E	COYOTE BASIN	GREEN RIVER
FLS # U-022684-A	PARIETTE BENCH UNIT #2	43 04715680	SWNE (2030'FNL, 1830'FEL) SEC 7-95-19E	PARIETTE BENCH	GREEN RIVER
FLS # U-038797	COYOTE BASIN FEDERAL #43-12	43 04730943	NESE (2140'FSL, 820'FEL) SEC 12-85-24E	COYOTE BASIN	GREEN RIVER
	EAST RED WASH FEDERAL #1-12 (T/A)	43 04720207	SWNE (1980'FNL, 1980'FEL) SEC 12-85-24E	COYOTE BASIN	GREEN RIVER
FLS # U-058149	HENDEL FEDERAL #1	43 04720011	SWSW (560'FSL, 500'FWL) SEC 9-95-19E	PARIETTE BENCH	GREEN RIVER
FLS # U-063597-A	EAST RED WASH FEDERAL #1-5	43 04720174	SENH (1989*FNL, 2105*FWL) SEC 5-85-25E	COYOTE BASIN	GREEN RIVER
	EAST RED WASH FEDERAL 2-5 (T/A)	43 04720252	NWWW (800°FNL, 525°FWL) SEC 5-85-25E	COYOTE BASIN	GREEN RIVER
FLS # U-20309-D	COYOTE BASIN #32-6	43 04731835	SWNE (1900'FNL, 2200'FEL) SEC 6-85-25E	COYOTE BASIN	GREEN RIVER
	EAST RED WASH FEDERAL #4-6	43 04720261	SWSE (660'FSL, 1980'FEL) SEC 6-85-25E	COVOTE BACTH	GREEN RIVER
FLS # U-50385	PARIETTE BENCH FEDERAL #32-6	43 04731554	SWNE (2117'FNL, 2123'FEL) SEC 6-95-19E	PARIETTE BENCH	GREEN RIVER
FLS # U-5843	CHORNEY FEDERAL #1-9	43 04730070	SESW (660'FSL, 1980'FEL) SEC 9-95-19E	PARTETTE BENCH	HISSOURI LOWER

STATE

HATU

COUNTY

UINTAH

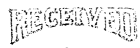


DIVISION OF OIL GAS & MINING

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

	S. LEASE DESIGNATION & SERIAL NO.
	SEE ATTACHED LIST
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRISE NAME
OIL X GAS OTHER	7. UNIT AGREEMENT NAME
2 NAME OF OPERATOR EQUITABLE RESOURCES ENERGY COMPANY	8. FARM OR LEASE NAME
P.O. Box 21017; Billings, MT 59104 (406)259-7860	9. WELL NO.
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface	10. FIELD AND POOL, OR WILDCAT
At proposed prod. zone SEE ATTACHED LIST	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
14. APT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12 COUNTY 13. STATE
Check Appropriate Box To Indicate Nature of Notice, Repor	t or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
	<u> </u>
APPROX. DATE WORK WILL START DATE OF COMPLET	TION
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all persinent details, as starting any proposed work. If well is directionally drilled, give subsurface locations and measured pertinent to this work.) * Must be Effective November 1, 1991, the operator of this well will exploration Company TO: EQUITABLE RESOURCES ENERGY COMP P.O. Box 21017 Billings, MT 59104	d and true vertical depths for all markers and zones ((accompanied by a cement verification report. ill change from Maxus
Effective November 1, 1991, Equitable Resources Energy (the terms and conditions of the lease for operations cor or a portion thereof under Bureau of Land Management Bor Insurance Co.	nducted on the leased lands -
	DIVISION OF OIL GAS & MINING
18. I hereby certify that the forfeoing is true and correct SIGNED TITLE Attorney-in-Fac	
(This space for Federal or State office use) APPROVED BY	DATE

STATE	COUNTY	LEASE NAME	WELL NAME & NUMBER	API NUBER	WELL LOCATION	FIELD	ZONE ,
HATU.	HATHIU	FLS # U-017991	HENDEL FEDERAL #1-17	43 04730059	NENW (660'FNL, 1979'FWL) SEC 17-95-19E	PARIETTE BENCH	GREEN RIVER
•		•	HENDEL FEDERAL #3-17	43 04730074	SHNM (1980'FNL, 660'FHL) SEC 17-95-19E	PARIETTE BENCH	GREEN RIVER
					•		
		FLS # U-017992	PARIETTE BENCH #4 (SWD) 🤊	43 04715681	SWSE (660°FSL, 1980°FEL) SEC 7-95-19E	PARIETTE BENCH	GREEN RIVER
			PARIETTE BENCH FEDERAL #14-5	43 04731123	SWSW (605'FSL, 479'FNL) SEC 5-95-19E	PARIETTE BENCH	GREEN RIVER
		•	PARIETTE BENCH FEDERAL #41-7	43 04731584	NENE (1008'FNL, 1282'FEL) SEC 7-95-19E	PARIETTE BENCH	GREEN RIVER
	•		PARIETTE BENCH FEDERAL #43-6	43 04731616	NESE (2044'FSL, 721'FEL) SEC 6-9S-19E	PARIETTE BENCH	GREEN RIVER
		FLS # U-018073	COYOTE BASIN FEDERAL #12-13	43 04731266	SHNW (2098*FNL, 689*FHL) SEC 13-85-24E	COVOTE BICTU	
			EAST RED WASH FEDERAL #1-13		·	COYOTE BASIN	GREEN RIVER
			EV21 KED MY2U LEDEKAT #1-12	43 04720222	NENW (660'FNL, 1980'FWL) SEC 13-85-24E	COYOTE BASIN	GREEN RIVER
		FLS # U-022684-A	PARIETTE BENCH UNIT #2	43 04715680	SHNE (2030'FNL, 1830'FEL) SEC 7-95-19E	PARIETTE BENCH	GREEN RIVER
		FLS N U-038797 ·	COYOTE BASIN FEDERAL #43-12	43 04730943	NECE (3)/Street agolffit) and 10 or 2/5	60/075 5.470	
					NESE (2140'FSL, 820'FEL) SEC 12-85-24E	COYOTE BASIN	GREEN RIVER
			EAST RED WASH FEDERAL #1-12 (T//	4143 04720207	SWNE (1980'FNL, 1980'FEL) SEC 12-85-24E	COYOTE BASIN	GREEN RIVER
		FLS # U-058149	HENDEL FEDERAL #1	43 04720011	SWSW (560'FSL, 500'FWL) SEC 9-95-19E	PARIETTE BENCH	GREEN RIVER
		F10 = 11 - 1 = 1 = 1					
		FLS # U-063597-A	EAST RED WASH FEDERAL #1-5	43 04720174	SENW (1989'FNL, 2105'FWL) SEC 5-8S-25E	COYOTE BASIN	GREEN RIVER
			EAST RED WASH FEDERAL 2-5 (T/A)	43 04720252	NWHH (800 FNL, 525 FWL) SEC 5-85-25E	COYOTE BASIN .	GREEN RIVER
		FLS # U-20309-D	COYOTE BASIN #32-6	43 04731835	SWNE (1900'FNL, 2200'FEL) SEC 6-85-25E	COYOTE BASIN	GREEN RIVER
			EAST RED WASH FEDERAL #4-6	43 04720261	SWSE (660'FSL, 1980'FEL) SEC 6-85-25E	COYOTE BASIN	GREEN RIVER
		•			·		
		FLS # U-50385	PARIETTE BENCH FEDERAL #32-6	43 04731554	SWNE (2117'FNL, 2123'FEL) SEC 6-95-19E	PARIETTE BENCH	GREEN RIVER
•		FLS # U-5843	CHORNEY FEDERAL #1-9	43 04730070	SESW (660°FSL, 1980°FEL) SEC 9-95-19E	PARIETTE BENCH	HISSOURI LOWER



OCT 0 9 1991

DIVISION OF OIL GAS & MINING Maxus Energy Corporation 717 North Harwood Street Dallas, Texas 75201 214 953-2000

11/1/91

ZUXAM

TO: INTEREST OWNERS

SALES OF WELLS

MAXUS HAS SOLD ALL THEIR NORTH DAKOTA, MONTANA, UTAH, AND WYOMING (EXCEPT ALPHA FIELD in WYOMING) EFFECTIVE 11/1/91.

TO: BALCON OIL & GAS CO
P. O. BOX 21017
BILLINGS, MT 59104

PRODUCTION DEPT / JENICE FUGERE

ŧÇ.

PH: 406/259-7860

IT IS MY UNDERSTANDING THAT MAXUS WILL OPERATE THESE WELLS UNTIL NOVEMBER 1, 1991, BUT THAT IS CHOUSET TO CHANCE. I JUST WANTED TO GIVE YOU THEIR NAME AND ADDRESS.

Nancy Lawrence / 214/953-2177

Oil Accounting

NOV 2 9 1791

DIVISION OF OIL GAS & MINING

Bureau of Land Management Branch of Fluid Minerals P.O. Box 45155 Salt Lake City, Utah 84145-0155

February 28, 1992

Equitable Resources Energy Company P.O. Box 21017 Billings, Montana 59104

RE: Pariette Bench Unit Uintah County, Utah

Gentlemen:

We received an indenture whereby Maxus Exploration Company resigned as Operator and Equitable Resources Energy Company was designated as Operator for the Pariette Bench Unit, Uintah County, Utah.

This indenture was executed by all required parties. The signatory parties have complied with Section 6 of the unit agreement. The instrument is hereby accepted effective as of February 28, 1992. Please advise all interested parties of the change in unit operator.

Pursuant to regulations issued and effective June 17, 1988, all operations within the Pariette Bench Unit will be covered by your nationwide (Montana) oil and gas bond No. 0576.

Sincerely,

(Urig. Sgd.) R. A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

bcc: District Manager - Vernal (w/enclosure)

Division of Oil, Gas & Mining

Division of Lands and Mineral Operations U-942 (w/enclosure)

File - Pariette Bench Unit (w/enclosure)

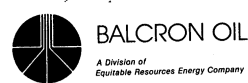
MMS - Reference Data Branch

Agr. Sec. Chron Fluid Chron

U-922:TAThompson:tt:02-28-92

MAR 0 2 1992

DIVISION OF OIL GAS & MINING



P.O. Box 21017 1601 Lewis Avenue Building Billings, Montana 59104 (406) 259-7860

January 17, 1992

Lisha Romero State of Utah Division of Oil, Gas & Mining 355 West North Temple Salt Lake City, UT 84180

Dear Lisha:

RE: Pariette Bench #4 SWD

SW SE Section 7, T9S, R19E

Uintah County, Utah

Enclosed is the Transfer of Authority to Inject (UIC Form 5) for the referenced well. If this should go to someone other than you, I would appreciate it if you would forward it to the appropriate person.

Thank you very much for all your help in the transfer of all the wells from Maxus to Balcron. I really appreciate it.

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

JAN 2 1 195

/rs

Enclosure

DIVISION OF Oil. GAS & MIN.

vision of Oil, Gas and Mining PERATOR CHANGE WORKSHEET			Routing:
tach all documentation received by the divitial each listed item when completed. Wr		le.	2- DESDTS 3- VLC 4- RJF
Change of Operator (well sold) Designation of Operator	☐ Designation of A☐ Operator Name Ch		5- RWM 1 6- ADA: 7-LOR
he operator of the well(s) listed	pelow has changed (EFFECT	IVE DATE:)
O (new operator) (address) BALCRON OIL # P. O. BOX 21017 BILLINGS, MT 5910		(address) 717 N. HAR DALLAS, TX	ORATION COMPANY WOOD, STE 2900 75201 ULSKI (WYO)
phone <u>(406) 259</u> - account no. <u>N</u> 98		phone <u>(307</u> account no	
* a subsidiery of Equitable Reserved ell(s) (attach additional page if needed)	ccel Energy Company :		,
Name: CASTLE PK ST 43-16/GRRVAPI: 4: Name: PARIETTE BENCH 2/GRRV API: 4: Name: PARIETTE BNCH 41-7/GRRVAPI: 4: Name: PARIETTE BENCH #4/GRRV API: 4: Name: API: API: Mame: API: API: API: API: API: API: API: API	3-047-15680 Entity: 1345 3-047-31584 Entity: 1346 3-047-15681 Entity: 99990 Entity: Entity:	Sec7_Twp_9S_Rng_19E Sec7_Twp_9S_Rng_19E SecTwpRng SecTwpRng SecTwpRng	Lease Type: <u>U022684A</u> Lease Type: <u>U-017992</u> Lease Type: <u>U-017992</u> Lease Type:
PERATOR CHANGE DOCUMENTATION			
If 1. (Rule R615-8-10) Sundry or operator (Attach to this for	other <u>legal</u> documentat m).(fec'd 10-10-91)	ion has been recei	ved from <u>former</u>
(Rule R615-8-10) Sundry or contact to this form). (Rec'd)	ther <u>legal</u> documentation	has been received f	rom <u>new</u> operator
MA3. The Department of Commerce hoperating any wells in Utah yes, show company file number	. Is company registered	new operator above with the state? (y	is not currently es/no) If
LF4. (For Indian and Federal He (attach Telephone Documents comments section of this for changes should take place pr	tion Form to this repo orm. Management review o ior to completion of step	ort). Make note of of Federal and India os 5 through 9 below.	BLM status in an well operator
Lefs. Changes have been entered in listed above. (3-9-92)			M) for each well
46. Cardex file has been updated			
fif 7. Well file labels have been u			
for distribution to State La	nds and the lax Commission	on. (3-9-90/	
Jag. A folder has been set up fo placed there for reference of	r the Operator Change fi uring routing and process	le, and a copy of th sing of the original	is page has been documents.

TOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if Tem is not applicable.
TY REVIEH
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)
NA 2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
VERIFICATION (Fee wells only)
1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a 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) Today's date 19 If yes, division response was made by letter dated 19
SE 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 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested. 5. 3.292 2. Copies of documents have been sent to State Lands for changes involving State leases.
2. Copies of documents have been sent to state tailor for changes involving state reases.
AING Y. All attachments to this form have been microfilmed. Date: March 13 1992
NG Copies of all attachments to this form have been filed in each well file. The original of this form and the original attachments have been filed in the Operator
2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
1ENTS

/34-35



EQUITABLE RESOURCES ENERGY COMPANY, BALCRON OIL DIVISION

1601 Lewis Avenue P.O. Box 21017 Billings, MT 59104 (406) 259-7860 FAX: (406) 245-136\$

March 4, 1993

State of Utah Uintah County 152 East 100 North Vernal, UT 84078

Gentlemen:

Effective March 1, 1993, the name of our company has changed from Balcron Oil Company to Equitable Resources Energy Company, Balcron Oil Division.

Please make the necessary changes in your records and let me know if there is anything else we need to do in order to effect the change for the 1993 Uintah County Business License.

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

/rs

BECENVED

MAR 0 8 1993

DIVISION OF OIL GAS & MINING

OPERATOR CHANGE HORKSHEET)	Routing:
Attach all documentation received by the division Initial each listed item when completed. Write	on regarding this change. N/A if item is not applicable.	2-DES//58-LEC ² 3-VLC 4-R.JF
☐ Change of Operator (well sold) ☐ Designation of Operator	□ Designation of Agent XXX Operator Name Change Only	5-RWM LANGE 6-ADA
The operator of the well(s) listed bel	ow has changed (EFFECTIVE DATE: _	3-1-93
TO (new operator) EQUITABLE RESOURCES BALCRON OIL DIVISION PO BOX 21017 BILLINGS MT 59104 phone (406) 259-786 account no. N 9890	(address) <u></u>	BALCRON OIL PO BOX 21017 BILLINGS MT 59104 Thome (406)259-7860 ACCOUNT NO. N9890
<pre>Well(s) (attach additional page if needed):</pre>		
Name: **ALL WELLS** API: Name: API: Name: API: Name: API: Name: API: Name: API: Name: API:	Entity: SecTwp. Entity: SecTwp. Entity: SecTwp. Entity: SecTwp. Fntity: SecTwp.	Rng Lease Type: Rng Lease Type: Rng Lease Type: Rng Lease Type:
OPERATOR CHANGE DOCUMENTATION 1. (Rule R615-8-10) Sundry or of operator (Attach to this form) 2. (Rule R615-8-10) Sundry or oth	er <u>legal</u> documentation has been	
(Attach to this form). Check 3-	-8-13)	tor above—is not currently
comments section of this form changes should take place prio	on Form to this report). Mak n. Management review of Federal r to completion of steps 5 throug	and Indian well operator the propertion of the status in t
5. Changes have been entered in the listed above. (3-19-93)	the Oil and Gas Information Syste	m (Wang/IBM) for each well
6. Cardex file has been updated f		
7. Well file labels have been upd	lated for each well listed above.	(3-19-93)
8. Changes have been included on for distribution to State Land	the monthly "Operator, Address, Is and the Tax Commission.(3-19-93)	and Account Changes" memo
9. A folder has been set up for placed there for reference dur	the Operator Change file, and a ring routing and processing of the	copy of this page has been e original documents.

PERATOR CHA	NGE WORKSHEET (CONTINUED) Initral each item when completed. Write N/A TT item is not applicable.
NTITY REV	VIEM.
ent	ule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were tity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> of rm 6, Entity Action Form).
JA 2. Sta	ate Lands and the Tax Commission have been notified through normal procedures of tity changes.
OND VERI	FICATION (Fee wells only) * 930319 Red bond rider eff. 3-4-93.
1. (R)	ule R615-3-1) The new operator of any fee lease well listed above has furnished a oper bond. #5578314/80,000 Beleron Oil, A Division of Equitable Resources Energy Company.
<u>fer</u> 2. A	copy of this form has been placed in the new and former operators' bond files.
<u>J/A</u> 3. The To- da	e former operator has requested a release of liability from their bond (yes/no) day's date 19 If yes, division response was made by letter ted 19
EASE INT	EREST OHNER NOTIFICATION RESPONSIBILITY
1. (R no 13 93 pe 11 no	ule R615-2-10) The former operator/lessee of any fee lease well listed above has been tified by letter dated 19, of their responsibility to notify any rson with an interest in such lease of the change of operator. Documentation of such tification has been requested.
A 2. Co	pies of documents have been sent to State Lands for changes involving State leases .
ILMING	
PUM. AI	1 attachments to this form have been microfilmed. Date: March 30 1993.
IĻING	
<u> </u>	pies of all attachments to this form have been filed in each well file.
<u>bi</u> 2. Th Ch	ne <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator nange file.
COMMENTS	
930308	Bhm 15.4. No whenge necessary, they always recognized company name as
· Fq	Bhm 15.4. No whenge necessary, they always recognized company name as witable Resources Energy Company, Baleron Oil Division".

E71/34-35

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Page		of	

MONTHLY OIL AND GAS PRODUCTION REPORT

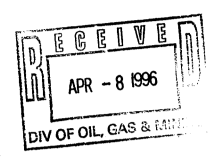
Operator name and address	;					
● DAWN SCHINDLER BALCRON OIL PO BOX 21017 BILLINGS MT 59104				Utah Account No. N9890 Report Period (Month/Year) 1 / 93 Amended Report		
Well Name	Producing	Days	Production Volume			
	_		Oil (BBL)	Gas (MSCF)	Water (BBL)	
API Number Entity Location , RED WASH FED 1-6	20116	Opei	OII (BBE)	Gas IMISCE	water (BBL)	
4304720208 01295 08S 25E 6	GRRV					
RED WASH FED 4-6						
4304720261/01300 08S 25E 6	GRRV					
IENDEL FED 1-17						
4304730059 01305 09S 19E 17	GRRV					
HENDEL FED 3-17						
4304730074 01305 098 19E 17	GRRV					
HENDEL FED. 1-9						
4304720011301310 09S 19E 9	GRRV					
PARTETTE BENCH 14-5						
/ 04731123 01335 09S 19E 5	GRRV					
ARIETTE BNCH UNIT 2						
4304715680 °01345 098 19E 7	GRRV					
PARIETTE BENCH FED #41-7						
4304731584 01346 09S 19E 7	GRRV					
ALLEN FEDERAL 34-5						
4301330721 02041 09S 17E 5	GRRV					
PAIUTE FEDERAL 43-8					,	
4301330777 02042 09S 17E 8	GRRV					
CASTLE PEAK FEDERAL 43-5						
43 01330858,02043 09S 16E 5	GR-WS					
ALLEN FEDERAL 44-5						
4301330913;02044 09S 17E 5	GRRV					
PARIETTE BENCH FEDERAL 32-6						
4304731554 09885 098 19E 6	GRRV					
	Т	OTAL				
				·		
Comments (attach separate sheet if nece	ssary)					
					•	
have reviewed this report and certify the	information	to be	accurate and complete.	Date		
			•	Telephone		



1601 Lewis Avenue Billings, MT 59102 Office: (406) 259-7860 FAX: (406) 245-1365 FAX: (406) 245-1361 \textsq

March 22, 1996

Utah Division of Oil, Gas and Mining 355 West North Temple Salt Lake City, UT 84180



Gentlemen:

Effective April 1, 1996, our name will change from Equitable Resources Energy Company, Balcron Oil Division to Equitable Resources Energy Company. Attached is a sundry notice reflecting that change. To simplify paperwork, I have done one sundry notice with copies for each of the wells. To this letter I have attached a list of our wells for your ease in filing the sundry notices in the well files. This should be sufficient for your purposes.

I have the listings on a spreadsheet so if it would be easier for you to have them sorted differently (for example, the Montana Board of Oil and Gas prefers them sorted by API number), please give me a call at (406) 259-7860, extension 240 and I would be glad to provide a list to your specifications.

This change affects only our company name. The physical locations of our offices and the personnel remain the same. We will be changing our well signs and ask for your patience and cooperation as this will be done as soon as possible but may take some time since we do have so many properties at which to make the change.

If you have any questions, please do not hesitate to give me a call.

Sincerely,

Bobbie Schuman Regulatory and

Environmental Specialist

/hs

Enclosures

FORM 9

ST OF UTAH IVISION OF OIL, GAS AND MINING

	DIVISION OF OIL, GAS AND MININ	NG	
•	5,7,6,6,7 6, 6,2, 6,7,7 1,11		5. Lease Designation and Serial Number: See attached listing
	NATIONAL AND DEPARTMENT	ON WELL 0	6. If Indian, Allottee or Tribe Name:
SUNDRY	NOTICES AND REPORTS	ON WELLS	n/a
Do not use this form for propo Use APPL	7. Unit Agreement Name; See attached listing		
I. Type of Well: OIL GAS	8. Well Name and Number: See attached listing		
2. Name of Operator: Equitable Reso	ources Energy Company, Balc	ron Oil Division	9. API Well Number: See attached listing
3. Address and Telephone Number: 1601 Lewis Ave	enue Avenue; Billings, MT 5	9102 (406) 259-7860	10. Field and Pool, or Wildcat: See attached listing
I. Location of Well Footages: See	e attached listing		county: See attached list
QQ, Sec.,T.,R.,M.:			State: UTAH
1. CHECK APPRO	OPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPO	RT, OR OTHER DATA
**	CE OF INTENT		NUENT REPORT Original Form Only)
] Abandon	☐ New Construction	☐ Abandon •	☐ New Construction
] Repair Casing	☐ Pull or Alter Casing	☐ Repair Casing	☐ Pull or Alter Casing
Change of Plans	☐ Recomplete	☐ Change of Plans	☐ Reperforate
Convert to Injection	☐ Reperforate	☐ Convert to Injection	☐ Vent or Flare
Fracture Treat or Acidize	☐ Vent or Flare	☐ Fracture Treat or Acidize	☐ Water Shut-Off
Multiple Completion	☐ Water Shut-Off	Other Operator name	e change
Other		, and the second	
		Date of work completion	
Approximate date work will start		Report results of Multiple Completions at	nd Recompletions to different reservoirs on WELL
		COMPLETION OR RECOMPLETION REPO	
		Must be accompanied by a cement verific	ation report.
DESCRIBE PROPOSED OR COMPLETE! vertical depths for all markers and zones	D OPERATIONS (Clearly state all pertinent details, and gi s pertinent to this work.)	ive pertinent dates. If well is directionally drilled	l, give subsurface locations and measured and true
Energy Company Physical loca (406) 259-786	il.1, 1996, operator will c y, Balcron Oil Division TO: tion of the operator remain O, FAX: (406) 145-1361. Th ects the wells on the attac	Equitable Resources E s as: 1601 Lewis Avenu is is to report the op	nergy Company. e; Billings, MT 59102
		•	- 8 1996
	Ç.		e en origina namula :
13.	1	Regulatory a	nd
	Schuman bie Schuman		1 Specialist Date: March 27,

(This space for State use only)

Division of Oil, Gas and Mining	7	
OPERATOR CHANGE HORKSHEET		Routing:
Attach all documentation received by the divis	sion regarding this change.	2-D78/8-FILE
Initial each listed item when completed. Writ	te N/A if item is not applicable.	3-VLD GIL
Change of Onematon (m.11 m.11)		4-RJH
☐ Change of Operator (well sold) ☐ Designation of Operator	☐ Designation of Agent	51E94
Designation of Operator	KEK Operator Name Change Only	6-FILM V
The operator of the well(s) listed be	elow has changed (EFFECTIVE DATE: 4-1-90	5)
TO (new operator) EQUITABLE RESOURCES	S ENERGY COEROM (former operator) EQUITA	BLE RESOURCES ENERG
(godress) Teol Temis VAE	(address) BALCRON	N OIL DIVISION
BILLINGS MT 59102-		EWIS AVE
phone (406)259-786		GS MT 59102-4126 406) 259-7860
account no. N9890	prioric 2	no. N 9890
		Wo. TWEE
Hell(s) (attach additional page if needed):		
Name: **SEE ATTACHED** API:047	-31584 Entity: SecTwpRng_	leace Tuno:
Name API:	intity: Sec Two Dna	Lasca Tunas
Maille API:	Entity: Sec Two Rna	Lease Type:
Maille API:	Entity: SecTwpRng_	Lease Type:
Name: API:	Entity: SecTwpRng_	Lease Type:
Name:API:	Entity:SecTwpRng_ Entity:SecTwpRng_	Lease Type:
/		
Aretaen to this forms.	er <u>legal</u> documentation has been received	
1/A 3. The Department of Commerce has operating any wells in Utah. yes, show company file number:	been contacted if the new operator abov Is company registered with the state?	e is not currently (yes/no) If
comments section of this form.	ONLY) The BLM has been contacted regard on Form to this report). Make note . Management review of Federal and Inc or to completion of steps 5 through 9 belo	of BLM status in dian well operator
(LC 5. Changes have been entered in the	to completion of steps 5 through 9 belone Oil and Gas Information System (Wang/	IBM) for each well
6. Cardex file has been updated for	r each well listed above. (4-11-96)	
$\frac{2c}{7}$. Well file labels have been upda	ted for each well listed above. (4-11-90)	
408. Changes have been included on the for distribution to State Lands	the monthly "Operator, Address, and Acco and the Tax Commission. (4-10-96)	ount Changes" memo
9. A folder has been set up for the placed there for reference during	he Operator Change file, and a copy of t ng routing and processing of the origina	this page has been 1 documents.

OPERATOR	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY	
	(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 <u>copies</u> of Form 6, Entity Action Form).
	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
BOND VE	RIFICATION (Fee wells only) # 5578314 (\$80,000) Sikes Ins. B. (Bond Rider In Progress)
fic 1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2.	A copy of this form has been placed in the new and former operators' bond files.
₩ Æ 3.	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 19 If yes, division response was made by letter dated 19
LEASE I	NTEREST OHNER NOTIFICATION RESPONSIBILITY
' · ((Rule R615-2-10) The former operator/lessee of any fee lease well listed above has beer notified by letter dated 19 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
<u>75</u> 2. (Copies of documents have been sent to State Lands for changes involving State leases.
FILMING	All attachments to this form have been microfilmed. Date: May 20 1990.
FILING	•
1. 9	Copies of all attachments to this form have been filed in each well file.
	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMENT	S
	Blm/BIA Formal approved not necessary".
	

WE71/34-35

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 11
	01

MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:			UTAF	I ACCOUNT NUMBE	R:N9890	
BALCRON OIL DIVISION EQUITABLE RESOURCES ENE 1601 LEWIS AVE	ERGY		REPO	RT PERIOD (MONTH	1/YEAR): 3 / 96	5
BILLINGS MT 59102-4126			AME	NDED REPORT (Highlight Changes)	
Well Name	Producing	Well	Days		Production Volumes	
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
BOLL WEEVIL FED 26-13				012(032)	0.25017	***************************************
4301330770 00035 08S 16E 26	GRRV					
VCASTLE PK ST 43-16						
4301330594 01181 09S 16E 16	GRRV					
CHORNEY FED 1-9						
4304730070 01260 095 19E 9	GRRV					
CASTLE PK FED 24-10A						
4301330555 01281 09S 16E 10	GRRV					
HENDEL FED 1-17						
4304730059 01305 09S 19E 17	GRRV					
HENDEL FED 3-17	0001					
04730074 01305 09S 19E 17	GRRV		ļ			
4304720011 01310 09S 19E 9	GRRV					
PARTETTE BENCH FED 14-5	ditity					
4304731123 01335 09S 19E 5	GRRV					
PARIETTE BENCH UNIT 2						
4304715680 01345 09S 19E 7	GRRV					
PARIETTE BENCH FED 41-7						
4304731584 01346 095 19E 7	GRRV					
STATE 16-2	0001/					
4301330552 01451 095 17E 16 ✓K JORGENSON ST 16-4	GRRV		<u> </u>		-	
4301330572 01452 095 17E 16	GRRV					
PARIETTE BENCH FED 32-6	- GILLEY					
4304731554 09885 09S 19E 6	GRRV					
			•			
			TOTALS			
			•			
COMMENTS:						
:						
I hereby certify that this report is true and complete to	the best of m	y knowledge	<u>.</u>	D	ate:	
Name and Signature:					Telephone Number:	
(12/93)						

Monument Federal #33-22-8-17	Monument Butte	NW SE	22	88	17E	Duchesne	υT	PND	Green River	U-67845		2295' FSL, 1950' FEL	Vernal	1
Monument Federal #41-18-9-16Y	Monument Butte	NE NE	18	98	16E	Duchesne	UT	PND	Green River	U-74390			Vernal	
Monument Federal #41-35-9-18Y	Monument Butte	NE NE	35	98	18E	Uintah	υT	PND	Green River	U-68618		500' FNL, 660' FEL	Vernal	
Monument Federal #42-6-9-16Y	Monument Butte	SE NE	6	98	16E	Duchesne	UT	PND	Green River	U-74390			Vernal	
Monument Federal #42-20-9-16	Monument Butte	SE NE	20	98	16E	Duchesne	UΤ	PND	Green River	U-52108		1	Vernal	
Monument Federal #43-6-9-16Y	Monument Butte	NE SE	6	98	16E	Duchesne	UT	PND	Green River	U-74390		-	Vernal	
Monument Federal #43-19-9-18Y	8 Mile Flat	NE SE	19	98	18E	Uintah	UT	PND	Green River	U-65635		2140' FSL, 500' FEL	Vernal	
Monument Federal #44-17-9-16	Monument Butte	SE SE	17	98	16E	Duchesne	UT	PND	Green River	U-52108			Vernal	
Monument Federal #44-31-8-18Y	Monument Butte	SE SE	31	88	18E	Uintah	UT	PND	Green River	U-65969	-	915' FSL, 759' FEL	Vernal	
Monument State #13-16-9-17B	. Monument Butte	NW SW	16	98	17E	Duchesne	UT	PND	Green River	State ML-3453-B	43-013-31580	1980' FSL, 660' FWL	- Vollial	Beluga
Monument State #22-16-9-17B	Monument Butte	SE NW	16	98	17E	Duchesne	UT	PND	Green River	State ML-3453-B	43-013-31579	1824' FNL, 1981' FWL	 	Beluga
Monument State #23-16-9-17B	Monument Butte	NE SW	16	98	17E	Duchesne	UT	PND	Green River	State ML-3453-B	43-013-31578	1980' FSL, 1980' FWL	 	Beluga
Monument State #31-2-9-17	Monument Butte	NW NE	2	98	17E	Uintah	UΤ	PND	Green River	State ML-45555	43-013-31563	500' FNL. 1980' FEL	+	Deloga
Paiute Federal #11-17	Monument Butte	NW NW	17	98	17E	Duchesne	UT	Oil	Green River	U-3563-A	43-047-30516	661' FNL, 664' FWL	Vernal	Beluga
Paiute Federal #24-8	Monument Butte	SE SW	8	98	17E	Duchesne	UT	Oil	Green River	UTU-74108	43-013-30675	660' FSL, 1980' FWL	Vernal	Beluga
Paiute Federal #34-8	Monument Butte	SW SE	8	98	17E	Duchesne	UT	Oil	Green River	UTU-74108	43-013-30778	660' FSL, 1980' FEL	Vernal	Beluga
Paiute Federal #43-8	Monument Butte	NE SE	8	98	17E	Duchesne	UΤ	Oit	Green River	UTU-74108	43-013-30777	1958' FSL. 711' FEL	+	Beluga
Pariette Bench #4 SWD	Pariette Bench	SW SE	7	98	19E	Uintah	UT	SWD	Green River	U-017992	43-047-15681	660' FSL, 1980' FEL	+	Pariette Bench
Pariette Bench Federal #14-5	Pariette Bench	SW SW	5	95	19E	Uintah	UT	Oil	Green River	U-017992	43-047-31123	605' FSL, 479' FWL	Vernal	ranette bench
Pariette Bench Federal #32-6	Pariette Bench	SW NE	6	98	19E	Uintah	UT	osi	Green River	U-50385	43-047-31554	2117' FNL, 2123' FEL	Vernal	1
Pariette Bench Federal #41-7	Pariette Bench	NE NE	7	98	19E	Uintah	υT	Oil	Green River	U-017992	43-047-31584	1008' FNL, 1282' FEL		Pariette Bench
Pariette Bench Federal #43-6	Pariette Bench	NE SE	6	98	19E	Uintah	UT	Oil	Green River	U-017992		2044' FSL. 721' FEL	Vernal	Panette Bench
Pariette Bench Unit #2	Pariette Bench	SW NE	7	98	19E	Uintah	υT	Oil	Green River	U-022684-A	43-047-15680	2030' FNL. 1830' FEL	Vernal	Designation Designation
POMCO #2	Monument Butte	NW SE	18	98		Duchesne	UT	OTA	Green River	U-3563	43-013-30505	1980' FSL, 1980' FEL	1	Pariette Bench
POMCO #4	Monument Butte	sw sw	17	98		Duchesne	UT	Oil	Green River	UTU-74108	43-103-30506	·		Beluga
POMCO #5	Monument Butte	NW SW	17	98	17E	Duchesne	UT	Oil	Green River	UTU-74108	43-013-30499	660' FSL, 660' FWL		Beluga
State #16-2	Monument Butte	NE NE	16	98		Duchesne	+	OSI	Green River	+	43-013-30499	1980' FSL, 660' FWL	Vernal	Beluga
Sue Morris #16-3	Monument Butte	NE NW	16	98		Duchesne	UT	OSI	Green River	State ML-3453-B		871' FNL, 748' FEL		
TXO Federal #1	Coyote Basin	SW NE	5	85	25E	Uintah	+	Oil	Green River	 	43-013-30562	660' FNL, 1980' FWL		Beluga
TXO Federal #2	Coyote Basin	SW SE	5	85	25E	Uintah	-	OTA		U-41376	43-047-31406	1918' FNL, 1976' FEL		Coyote Basin
Walton Federal #1	Monument Butte	SE SE	11	98		Duchesne	UT	Oil	Green River			2085' FNL, 819' FEL		Coyote Basin
Walton Federal #2-14	Monument Butte	NW NE	14	98		Duchesne		 	Green River			706' FSL, 704' FEL		Jonah
Valton Federal #34-11	Monument Butte	SW SE	11	98				Oil	Green River			542' FNL, 1869' FEL		Jonah
Valton Federal #4-11	Monument Butte	SE NW	11	98		Duchesne		WIW	Green River			537' FSL, 2092' FEL	 	Jonah
	monument butte	SE MAA	- 11	90	16E	Duchesne	ய	Oil	Green River	U-096550	43-013-15795	1980' FNL, 1975' FWL	Vernal	Jonah

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

	••	C. Land Davidson
		5. Lease Designation and Serial Number:
		See Attached 8. If Indian, Allottee or Tribe Name:
SUNDRY NOTICES AND REPORTS	ON WELLS	n/a
Do not use this form for proposals to drill new wells, deepen existing wells, or to reents	or plugged and abandoned wells,	7. Unit Agreement Name:
Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for su	ch proposals.	See Attached
1. Type of Well: OIL T GAS OTHER:	DECEIVED	8. Well Name and Number: See Attached
2 Name of Operator: Inland Production Company	OCT 1 3 1997	9. API Well Number: See Attached
3. Address and Telephone Number:		10. Field and Pool, or Wildcat:
475 - 17th Street, Suite 1500, Den	ver, CO 80202	See Attached
4. Location of Well		
Footages: See Attached Exhibit		County:
QQ, Sec.,T.,R.,M.:		State:
11. CHECK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPOR	T, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)		JENT REPORT Iginal Form Only)
☐ Abandon ☐ New Construction	Abandon *	☐ New Construction
☐ Repair Casing ☐ Pull or Alter Casing	Repair Casing	☐ Pull or Alter Casing
☐ Change of Plans ☐ Recomplete	Change of Plans	Reperforate
☐ Convert to Injection ☐ Reperforate	☐ Convert to Injection	☐ Vent or Flare
☐ Fracture Treat or Acidize ☐ Vent or Flare	☐ Fracture Treat or Acidize	☐ Water Shut-Off
☐ Multiple Completion ☐ Water Shut-Off	Other Change of Oper	
☑ OtherChange of Operator	Change of open	acor
	Date of work completion 9-3	30-97'
Approximate date work will start	Report results of Multiple Completions and COMPLETION OR RECOMPLETION REPORT	Recompletions to different reservoirs on WELL T AND LOG form.
	* Must be accompanied by a cement verificati	on report.
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and givertical depths for all markers and zones pertinent to this work.) 	e pertinent dates. If well is directionally drilled, g	give subsurface locations and measured and true
Effective September 30, 1997, Inland Productive wells on the attached list. The previous open	on Company will take o	ver operations of the
"" The previous ope		urces Energy Company
	1601 Lewis Ave	
	Billings, MT	3
Effective September 30, 1997, Inland Producti	on Company is responsi	hio undou the terms
and conditions of the leases for operations of	conducted on the leased	1ande fr a bort for
thereof under State of Utah Statewide Bond No	o. 4471291.	range of a polition
		OCT 1 0 1997
	<u> </u>	
13. CHRIS	A. POTTER, ATTORNEY-IN-FA	ACT 6/2.162
Name & Signature:	Mai a to tottar telle-Li	Date: 7/00/1/

This epace for State use only)

INLAND

Inland Resources Change of Operator							
WELL NAME	LOCATION	COUNTY	ST	FIELD NAME	API NUMBER	LEASE NO.	AGEEMENT
HENDEL FEDERAL #1-17	NENW 179S 19E	UINTA	UT	PARIETTE BENCH	43-047-30059-00	UTU017991	
HENDEL FEDERAL #3-17	SWNW 179S 19E	UINTA	UT	PARIETTE BENCH	43-047-30074-00	UTU017991	
PARIETTE BENCH #4 (SWD) '	SWSE 7 9S 19E	UINTA	UT	PARIETTE BENCH	43-047-15681-00	UTU017992	8910069630
PARIETTE BENCH FEDER #14-5	SWSW 5 9S 19E	UINTA	UT	PARIETTE BENCH	43-047-31123-00	UTU017992	
PARIETTE BENCH FEDER #41-7	NENE 7 9S 19E	UINTA	UT	PARIETTE BENCH	43-047-31584-00		8910069630
PARIETTE BENCH FEDER #32-6	SWNE 6 9S 19E	UINTA	UT	PARIETTE BENCH	43-047-31554-00	UTU50385	
PARIETTE BENCH FEDER #43-6	NESE 6 9S 19E	UINTA	UT	PARIETTE BENCH	43-047-31616-00	UTU017992	
PARIETTE BENCH UNIT #2	SWNE 7 9S 19E	UINTA	UT	PARIETTE BENCH	43-047-15680-00		8910069630
EDERAL #22-25	SENW 258S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32008-00	UTU67845	UTU76189X
ONUMENT BUTTE FED #24-25	SE SW 258S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32669-00	UTU67845	UTU76189X
MONUMENT BUTTE FED #34-25	SW SE 258S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32670-00	UTU67845	UTU76189X
MONUMENT BUTTE FED. #21-25	NENW 258S 17E	DUCHESNE	UT	UNDESIGNATED (H)	43-047-32528-00	UTU67845	UTU76189X
MONUMENT BUTTE FED. #12-25	SWNW 258S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32526-00	UTU67845	UTU76189X
MONUMENT BUTTE FED. #23-25	NESW 258S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32529-00	UTU67845	UTU76189X
MONUMENT BUTTE FED. #31-25	NWNE 258S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32530-00	UTU67845	UTU76189X
MONUMENT BUTTE FED. #32-25	SWNE 258S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32524-00	UTU67845	UTU76189X
MONUMENT BUTTE FED. #33-25	NWSE 258S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32525-00	UTU67845	UTU76189X
MONUMENT FEDERAL #11-25	NWNW 258S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32455-00	UTU67845	UTU76189X
PARIETTE DRAW FED. #8-23	SE NE 238S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32676-00	UTU45431	UTU76189X
PARIETTE FEDERAL #9-23	NESE 238S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-31543-00	UTU45431	UTU76189X
PARIETTE FEDERAL #12-24	SWNW 248S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32713-00	UTU45431	UTU76189X
PARIETTE FEDERAL #13-24	NWSW 248S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32546-00	UTU45431	UTU76189X
PARIETTE FEDERAL #14-24	SWSW 248S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32645-00	UTU45431	UTU76189X
PARIETTE FEDERAL #23-24-8-17	NE SW 248S 17E	UINTAH	UT	MONUMENT BUTTE (H)	43-047-32710-00	UTU45431	UTU76189X
PARIETTE FEDERAL #24-24	SESW 248S 17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32646-00	UTU45431	UTU76189X
ARIETTE FEDERAL #34-24	· SWSE 248S R17E	UINTAH	UT	UNDESIGNATED (H)	43-047-32506-00	UTU45431	UTU76189X



October 7, 1997

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

RE: Change of Operator

Duchesne & Vernal Counties, Utah

Dear Mr. Forsman:

Please find attached Sundry Notices and Reports on Wells for Change of Operator, previously operated by Equitable Resources Energy Company for approval.

If you should have questions regarding this matter, please do not hesitate to contact me at the number listed below.

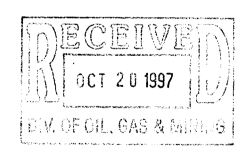
Sincerely,

INLAND PRODUCTION COMPANY

Barrean

Patsy Barreau

/pb encls.





(406) 259-7860 Telephone (406) 245-1361 Fax

December 10, 1997

Lisha
State of Utah
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
Box 145801
Salt Lake City, UT 84114-5801

Dear Lisha:

RE: Equitable Sale of Utah Properties

Effective September 30, 1997, Equitable Resources Energy Company sold all of its Utah properties to Inland Production Company.

Please feel free to contact me if you require additional information.

Sincerely,

Molly Conrad

Agent for Equitable Resources

Energy Company

/mc



Crazy Mountain Oil & Gas Services P.O. Box 577 Laurel, MT 59044 (406) 628-4164 (406) 628-4165

TO: Lishar St of Wan.

FROM.

Molly Conrad Crazy Mountain Oil & Gas Services

(406) 628-4164

Pages Attached - Including Cover Sheet 2.

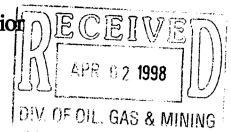
Callief you need anything further.



United States Department of the Interior

BUREAU OF LAND MANAGEMENT **Utah State Office** P.O. Box 45155

Salt Lake City, UT 84145-0155



March 31, 1998

Inland Production Company 475 17th Street, Suite 1500 Denver, Colorado 80202

Re:

Pariette Bench Unit

Uintah County, Utah

Gentlemen:

On March 31, 1998, we received an indenture dated March 1, 1998, whereby Equitable Resources Energy Company resigned as Unit Operator and Inland Production Company was designated as Successor Unit Operator for the Pariette Bench Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective March 31, 1998. 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 Pariette Bench Unit Agreement.

Your statewide (Utah) oil and gas bond No. 0056 will be used to cover all operations within the Pariette Bench 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 - Vernal (w/enclosure)

Division of Oil, Gas & Mining

Minerals Adjudication Group U-932 File - Pariette Bench Unit (w/enclosure) **MMS - Data Management Division**

Agr. Sec. Chron Fluid Chron

UT931:TAThompson:tt:3/31/98

Page No. 03/31/98

Well Status Report
Utah State Office
Bureau of Land Management

Lease Api Number Well Name

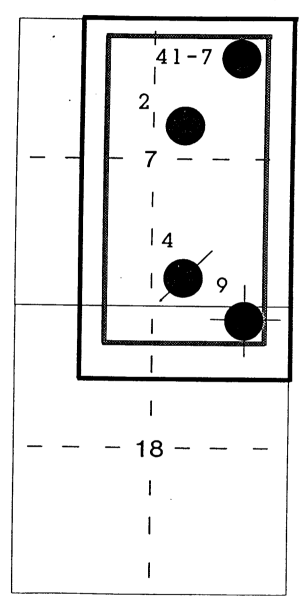
QTR Section Township Range Well Status Operator

** Inspection Item: 8910069630

UTU022684A	4304715680 2 PARIETTE BENCH	SLINE	7 T 98	R19E POW	EQUITABLE RESOURCES ENERGY CO
UTU017992	4304715681 4 PARIETTE BENCH	SWSE	7 T 98	R19E WDW	EQUITABLE RESOURCES ENERGY CO
UTU017992	4304731584 41-7 PARIETTE BENCH	NENE	7 T 98	R19E POW	EQUITABLE RESOURCES ENERGY CO
UTU4493	4304730063 9 PARIETTE BENCH	NENE-	18 T 99	R19E P+A	EQUITABLE RESOURCES ENERGY CO

PARIETTE BENCH UNIT Uintah County, Utah

EFFECTIVE: OCTOBER 5, 1960



98

19E

UNIT OUTLINE (UTU63028X)

GREEN RIVER PA

AS CONTRACTED AUGUST 2, 1967

600.00 ACRES

GREEN RIVER PA ALLOCATION

FEDERAL 100.00% 320.00 Acres

OPERATOR _	INLAND	PRODUCTION	COMPANY	
ADDRESS				

OPERATOR	ACCT	нΛ	∤N5160
IIPPRAINK	0111	(41)	

ACTION CODE	CURRENT ENTITY HO	NEH ENTITY NO.	APT HUMBER	WELL NAME	70	l sc	WELL TP	LOCATION	COUNTY	SPUD DATE	EFFECTIV
D	1345	12338	43-047-15680	PARIETTE BENCH UNIT 2	19	7	95	19E	UINTAH	UATE	3/98
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בננ ו נו	Эмнент S :	*PARIE	TTE BENCH UNIT	; OPERATOR REQUEST FOR REPO	RTING PU	JRPOSE	S.			, ·	
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D	1346	12338	43-047-31584	PARIETTE BENCH 41-7		7	98	19E	UINTAH		3/98
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CTION C	ODES (Sec i	nstructions	on back of form)		· · · · · · · · · · · · · · · · · · ·					le	
Α-	- Establish - Add new w	new entity ell to exist	for new well (sing ting entity (group	or unit well)					L. CORDO Signature	VA (DOGM))
В-											
C - D -	- Re-assign - Re-assign	well from a	one existing entity one existing entity whents section)	to another existing entity to a new entity					ADMIN. A	NALYST	4-3-98

(3/89)

Di* ion of Oil, Gas and Mining

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:	
14000	6-LEC V
2-01-11	7-KAS
3-10200	8-SI V
4-VI.D	9-FILE
5_IDB V	

	ange of Opera signation of O	•)		ignation of	•	e Only				
The ope	erator of the w	vell(s) listed b	elow l	nas changed, e	effective:	9-30-9	7				
TO: (ne	ew operator) (address)	PO BOX 144 ROOSEVELT	6 UT 8	CON COMPANY	FROM	: (old ope	erator) (address)	C/O PO B LAUR	CRAZY M OX 577 EL MT	TN 0&0 59044	CES ENERGY G SVS'S
		Phone: <u>(43</u> Account no.							e: <u>(406</u> unt no		+104
WELL	(S) attach addition	onal page if need	ed:		*PARIETTI	E BENCH	UNIT				
Name:	PARIETTE BE PARIETTE BE PARIETTE BE	NCH 41-7 NCH 4/WDW	API: API: API: API: API: API: API:	43-047-156 43-047-315 43-047-156	BO Entity: Entity:	12338 12338 99990	s 7 T	9S 9S	R 19E R 19E R 19E R R R R	Lease: Lease: Lease: Lease: Lease: Lease:	U022684A U017992 U017992
OPERA	ATOR CHAN	NGE DOCU	MENT	TATION							
Lec 1.		Sundry or oth		al documentati	on has bee	en receive	ed from the	FOR	MER op	erator ((attach to this
Lec 2.	(r649-8-10) form).	Sundry or o	ther lo	egal documen	tation has	been rec	eived from	the N	EW ope	erator (A	Attach to this
MALL 3.	The Depar wells in Uta	tment of Con ah. Is the con	mmer npany	ce has been coregistered wi	ontacted if ith the sta	the new te? (yes/	operator a	bove i If yes,	s not cui , show co	rently o	operating any file number:
/		M status in co ould ordinari	omme	L WELLS Of nts section of place prior	this form.	BLM a	pproval of	Feder	al and I	ndian '	well operator
<u>ke</u> 5.	Changes ha	ve been enter	ed in t	he Oil and G Base "UIC" For each well l	as Inform 4-3-98.	ation Sy	stem (3270)) for e	ach well	listed a	above.
<u>Uni</u> l 7.		_		ated for each v							
kc 8.	Changes hav	ve been includ	ed on	the monthly "ls, UGS, Tax	Operator,	Address,	and Accou	ınt Cha	anges" m	i emo fo	r distribution
fec 9.	A folder ha		for t	he Operator	Change f	ile, and a	copy of t	his pa	ge has b	een pla	ced there for

OPERATO	OR CHANGE WORKSHEET (continued) - Initial each item when completed. Write N/ item is not applicable.
4	Y REVIEW
<u>fec</u> 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>fic</u> 2.	Trust Lands, Sovereign Lands, Tax Commission, etc., have been notified through normal procedures of entity changes.
BOND V	VERIFICATION - (FEE WELL'S ONLY)
Mallec 1.	(r649-3-1) The NEW operator of any fee lease well listed above has furnished a proper bond.
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
Majfe 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.
May 2.	(r649-2-10) The former operator of any fee lease wells listed above has been contacted and informed by letter dated 19, of their responsibility to notify all interest owners of this change.
FILMIN	NG
<u></u> 1.	All attachments to this form have been microfilmed . Today's date: 4,398.
FILING	
<u>CHO</u> 1.	Copies of all attachments to this form have been filed in each well file.
<u>CHO</u> 2.	The original of this form, and the original attachments are now being filed in the Operator Change file.
COMM	IENTS
980	403 B/m /54 aprv. 3-31-98.

STATE OF UTAH

L. /ISION OF OIL, GAS AND MININC.
1594 West North Temple, Suite 1210, PO Box 145801, Salt Lake City, UT 84114-5801

Page 1 of 2

MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:			UTAH	I ACCOUNT NUMBER	N9890		
C/O CRAZY MTN O&G SVS'S EQUITABLE RESOURCES ENE PO BOX 577		report period (month/year): 2 / 98					
LAUREL MT 59044			AME	NDED REPORT (H	ighlight Changes	•	
Well Name	Producing	Well	Days		Production Volumes		
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)	
CASTLE PK ST 43-16 4301330594 01181 095 16E 16	GRRV				O.D.	WATER(BBE)	
PARIETTE BENCH UNIT 2 4304715680 01345 095 19E 7	GRRV			U-022684-A	Pariette Benc	L Unit	
PARIETTE BENCH FED 41-7: 4304731584 01346 098 19E 7 FEDERAL 14-4	GRRV			K-017992	(ı		
4304715678 11500 08S 25E 4	GRRV	i	:				
E. RED WASH 1-5 4304720174 11500 08S 25E 5 E. RED WASH FED 1-12	GRRV						
- 24720207 11500 08S 24E 12 RED WASH FED 1-6	GRRV						
4304720208 11500 08S 25E 6	GRRV						
4304720221 11500 08S 24E 12	GRRV						
E. RED WASH FED 1-13 4304720222 11500 085 24E 13	GRRV	 					
COYOTE BASIN FED 43-12 4304730943 11500 085 24E 12	WSTC						
COYOTE BASIN FED 12-13 4304731266 11500 085 24E 13	GRRV						
TXO FEDERAL 1 4304731406 11500 08S 25E 5	GRRV						
TXO FEDERAL 2 4304731567 11500 085 25E 5	GRRV						
			TOTALS				
					•		
OMMENTS:							
			<u>.</u>	***			
hereby certify that this report is true and complete to t	he heet of	, knowled					
	ne oest or my	knowledge	•	Dati	e:		
ame and Signature:				Te	elephone Number:		
12/93)							

FORM 3160-5 (June 1990)

NITED STATES MENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED
Budget Bureau No. 1004-0135

Danker F	mcau 110.	1004-013.
Expires:	March 31,	1993

	Expires:	Marci	131,	1993	
Leas	e Design	ation a	nd Se	erial No	_

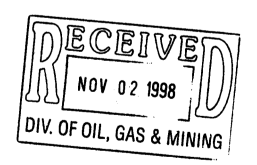
SUNDRY	' NOTICES	AND REF	PORTS	ON WEL	.LS
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U-017992 Do not use this form for proposals to drill or to deepen or reentry a different reservoir. 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT -" for such proposals NA 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE NA 1. Type of Well Oil Gas 8. Well Name and No. \mathbf{X} Well Well Other PARIETTE BENCH FED 41-7 9. API Well No. 2. Name of Operator 43-047-31584 INLAND PRODUCTION COMPANY 10. Field and Pool, or Exploratory Area 3. Address and Telephone No. PARIETTE BENCH 475 17TH STREET, SUITE 1500, DENVER, COLORADO 80202 (303) 292-0900 11. County or Parish, State 4. Location of Well (Footage, Sec., T., R., m., or Survey Description) 1008 FNL 1282 FEL NE/NE Section 7, T09S R19E **UINTAH COUNTY, UTAH**

	((s) TO INDICATE NATURE OF NOTICE, F	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE	OF ACTION
Notice of Intent X Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other Site Security	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

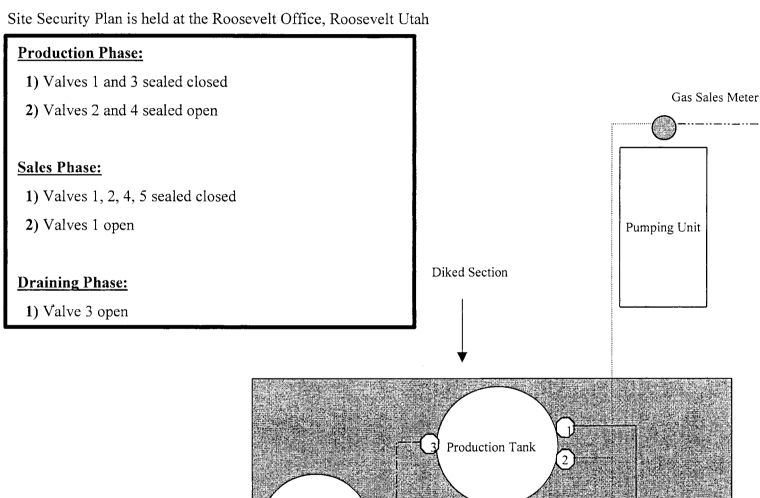
Attached please find the site security diagram for the above referenced well.



hereby certify that the foregoing is true and correct Signed	ight Title	Manager, Regulatory Compliance	Date	10/30/98
(This space for Federal or State office use)	***			
Approved by	Title		Date	
Conditions of approval, if any:				
CC: UTAH DOGM				

Inland Production Company Site Facility Diagram

Pariette Federal 41-7 NW/NE Sec. 7, T9S, 19E Uintah County May 12, 1998

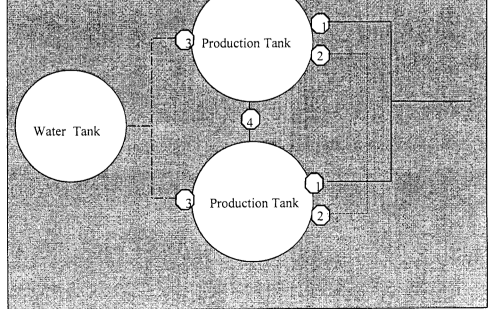


 Emulsion Line

 Load Line

 Water Line

 Gas Sales





RECEIVED

JUN 10 2002

DIVISION OF OIL, GAS AND MINING

June 7, 2002

Mr. Dan Jarvis
State of Utah
Division of Oil, Gas and Mining
Post Office Box 145801
Salt Lake City, Utah 84114-5801

RE:

Permit Application for Water Injection Well

Pariette Bench Federal #41-7

Monument Butte Field, East Pariette Unit, Lease #U-017992

Section 7-Township 9S-Range 19E

Uintah County, Utah

Dear Mr. Jarvis:

Inland Production Company herein requests approval to convert the Pariette Bench Federal #41-7 from a producing oil well to a water injection well in the Monument Butte (Green River) Field, East Pariette Unit.

We also request permission to add additional perforations between the Garden Gulch and Basal Limestone formations at that time. All work will be detailed in a Sundry Notice.

I hope you find this application complete; however, if you have any questions or require additional information, please contact me at (303) 893-0102.

Sincerely,

Joyce I. McGough Regulatory Specialist

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

APPLICATION FOR INJECTION WELL - UIC FORM 1

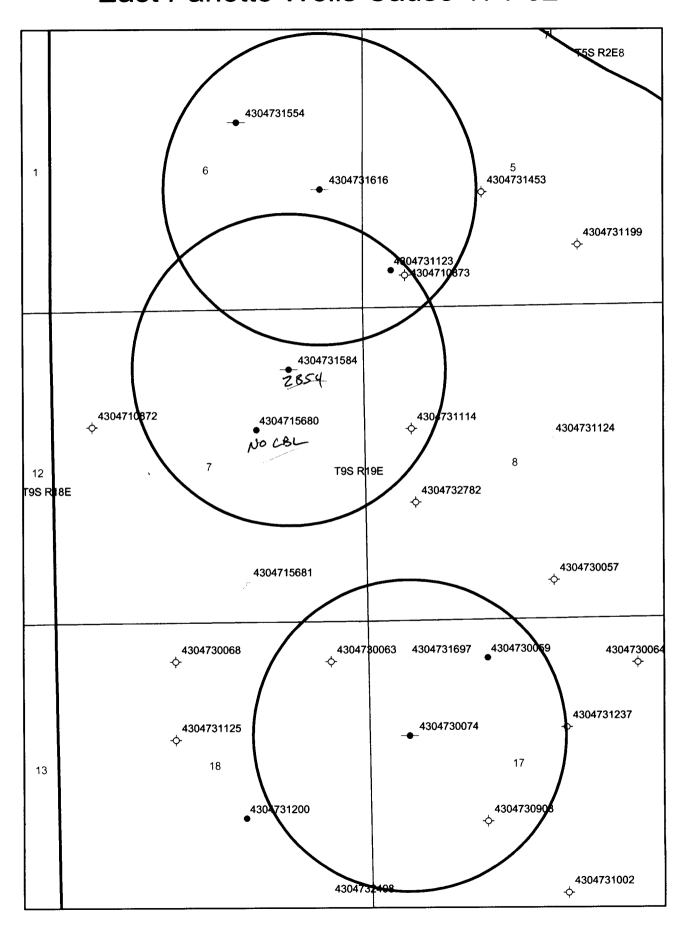
171-62.2

OPERATOR	Inland Production Company	
ADDRESS	410 17th Street, Suite 700	
	Denver, Colorado 80202	

Well Name and num	nber:	Pariette B	ench Fede	ral #41-7					
Field or Unit name:	Persette Bench	Menumen	t Butte (Gn	een River)	East Parie	ette Unit 🛚	Lease No.	U-017992	2
Well Location: QQ	NE/NE	section	7	township	98	_range	19E	county	Uintah
Is this application fo	-		Enhanced Disposal?	d Recovery?		Yes[X] Yes[]	No [] No [X]		
Is this application fo If this application is the has a casing test the last of test: API number: 43	for an existing been performe	well,	?			Yes[]	No [X]	S w o	<u>ন</u>
Proposed injection in Proposed maximum Proposed injection z mile of the well.	injection: cone contains		gas, and/or	• •			JUN I	0 2002 AS & MIN	NING
	IMPOR ⁻	TANT:	Additiona accompa	ny this form.	as require	d by R615	S-2 shallar		ng nganguna r o J
List of Attachments:		Attachme	nts "A" thro	ough "H-1"					
Title Reg	ort is true and te I. McGough ulatory Specia () 893-0102	1	o the best	of my knowle Signature Date	edge	yce.) Mc4	ough	
(State use only) Application approve Approval Date	d by					_Title			

Comments:

East Pariette Wells Cause 171-02





June 7, 2002

Mr. Dan Jarvis State of Utah Division of Oil, Gas and Mining Post Office Box 145801 Salt Lake City, Utah 84114-5801

Re:

Permit Application for Water Injection Well

Hendel Federal #3-17

Pariette Bench Federal #43-6 Pariette Bench Federal #41-7

Monument Butte Field, East Pariette Unit

) McLough

Township 9S-Range 19E Uintah County, Utah

Dear Mr. Jarvis:

Inland Production Company is requesting approval to convert the above referenced shut in wells to water injection wells. I have requested water analyses for these wells, but have not yet received them. I will forward them to you under separate cover as soon as they arrive in our office.

We have no information at the present time (not a wellfile or even a log file!) on the Hendel Federal #3-17 – I am checking to see if our field office can help me out. Again, I will forward missing information to you as soon as we receive it.

Sincerely,

Joyce McGough Regulatory Specialist

Enclosure

RECEIVED

JUN 1 0 2002

DIVISION OF OIL, GAS AND MINING

INLAND PRODUCTION COMPANY APPLICATION FOR APPROVAL OF CLASS II INJECTION WELL PARIETTE BENCH FEDERAL #41-7 MONUMENT BUTTE FIELD (GREEN RIVER) FIELD

EAST PARIETTE UNIT

LEASE #U-017992

JUNE 7, 2002

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WORK PROCEDURE FOR INJECTION CONVERSION
COMPLETED RULE R615-5-1 QUESTIONNAIRE
COMPLETED RULE R615-5-2 QUESTIONNAIRE

ATTACHMENT A ONE-HALF MILE RADIUS MAP

ATTACHMENT A-1 WELL LOCATION PLAT

ATTACHMENT B
ATTACHMENT C
ATTACHMENT E
ATTACHMENT E:

ATTACHMENT E

ATTACHMENT F WATER ANALYSIS

ATTACHMENT G FRACTURE GRADIENT CALCULATIONS

ATTACHMENT G-1
ATTACHMENT H
ATTACHMENT H-1
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WORK PROCEDURE FOR PROPOSED PLUG AND ABANDON
WELLBORE DIAGRAM OF PROPOSED PLUGGED WELL

Spud Date: 10/17/85 Put on production: 12/4/85 Elev: 4712' GL, 4724' KB

Pariette Bench Federal #41-7

Proposed Injection Wellbore Diagram

TOC @ 1830' KB

IP: 58 BO, 14 MCF, 4 BW

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: K-55 WEIGHT: 24#

LENGTH: 479.10' (12 its) DEPTH LANDED: 491' KB HOLE SIZE: 12-1/2"

CEMENT DATA: 370 sx D-840 w/2% CaCl + 1/4# D-29 flakes

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#

LENGTH: 5900.79' (141 jts) DEPTH LANDED: 5900' KB HOLE SIZE: 7-7/8"

CEMENT DATA: 130 sx hilift w/3% salt head & 524 sx 10-0 RFC + 5 # / sk

D-42.

TUBING

SIZE/GRADE/WT: 2-3/8", J-55, 4.7# NO. OF JTS: 152 (4825.25') TUBING ANCHOR: 2-3/8" x 25' (2.75')

NO. OF JTS: 15 (479.44') **SEATING NIPPLE: 2-3/8" x 1.10"** PERFORATED SUB: 2-3/8" X 4' MUD ANCHOR: 2-3/8" x 31.84" STRING LENGTH: 5344.8' SN LANDED AT: 5299' KB

ACID JOB BREAKDOWN

Acid wash 8/6/92 (all perfs)

Pump 200 gal Xylene @ 2 BPM, then 640 gal 15% HCl @ 4.6 BPM

Flush w/798 gal. ISIP-0.

FRAC JOB

5279-86' Halliburton 11/17/85: 3000 gal clay stabilizing

prepad w/9000 gal K-O gel. Frac w/17,230 gal K-O gel w/8690# 16/30 sand. ATP-2120#, Max-3300#, ATR-15 BPM, Max-17 BPM, ISIP-2400 psi, 15 min-1260 psi, 20 min-1240 psi. SCREENED OUT w/11,130# of 3 PPG

in csg.

5279-86' Refrac

11/23/85: 3000 gal clay stabilizing prepad w/12,000 gal K-O gel. Frac w/30,000 gal K-O gel w/49,000# 16/30 sand flushed w/1750 gal 3% KCl water. ATP-2300#, Max-3400#, ATR-16.5 BPM, Max-18 BPM, ISIP-2000 psi, 5 min-1540 psi, 15 min-1470 psi. SCREENED OUT w/10.000# of 5 PPG in csg, 2800 gal 4 PPG in formation.

4913-92' Halliburton 11/27/85: 6000 gal clay stabilizing

prepad w/20,000 gal K-O pad. Frac w/42,090 gal K-O gel w/59,360# 16/30 sand. ATP-2060#, Max-3300#, ATR-20 BPM, Max-23 BPM, ISIP-1410 psi, 15 min-1140 psi, 20 min-1120 psi. SCREENED OUT w/16,360# of 4 PPG in formation, 1240' sand in csg.

3 holes

2 holes

Packer @ 4855'

4913' 4917 4967

4973' 4992'

PERFORATION RECORD 4913' 11/26/85 4917' 11/26/85

4967' 11/26/3	85	2 holes	
4973' 11/26/3	85	2 holes	
4992' 11/26/8	85	1 hole	
5279' - 5286'	11/15/85	28 holes	4 SPF
HALLIBURT	ON:		
2878' - 2892'	1/08/96	14'	4 SPF
2864' - 2872'	1/08/96	8'	4 SPF
2846' - 2854'	1/08/96	8'	4 SPF

5279'-5286'

2825' - 2835' 1/15/96 10' 4 SPF 2825' - 2892' 1/15/86 SQUEEZED PERFS



Inland Resources Inc.

PARIETTE BENCH FEDERAL #41-7 1008' FNL 1282' FEL NE/NE Sec. 7, 9S, 19E Lease #U-017992 East Pariette Unit API #43-047-31584 Uintah County, Utah

SN @ 5299' KB EOT @ 5331' KB TD @ 5900' KB

WORK PROCEDURE FOR INJECTION CONVERSION

- 1. Rig up hot oil truck to casing. Pump water. Unseat pump. Flush rods. Trip out of hole with rods and pump.
- 2. Trip out of hole with tubing, breaking and doping every connection. Trip in hole with packer and tubing. Rig up water truck to casing. Pump packer fluid. Set packer.
- 3. Test casing and packer.
- 4. Rig down and move out.

REQUIREMENTS FOR INJECTION OF FLUIDS INTO RESERVOIRS RULE R615-5-1

- 1. Operations to increase ultimate recovery, such as cycling of gas, the maintenance of pressure, the introduction of gas, water or other substances into a reservoir for the purpose of secondary or other enhanced recovery or for storage and the injection of water into any formation for the purpose of water disposal shall be permitted only by order of the Board after notice and hearing.
- 2. A request for agency action for authority for the injection of gas, liquified petroleum gas, air, water or any other medium into any formation for any reason, including but not necessarily limited to the establishment of or the expansion of waterflood projects, enhanced recovery projects, and pressure maintenance projects shall contain:
 - 2.1 The name and address of the operator of the project.

Inland Production Company 410 17th Street, Suite 700 Denver, Colorado 80202

A plat showing the area involved and identifying all wells, including all proposed injection wells, in the project area and within one-half mile of the project area.

See Attachment A.

2.3 A full description of the particular operation for approval is requested.

Approval is requested to convert the Pariette Bench Federal #41-7 from a producing oil well to a water injection well in Monument Butte (Green River) Field, East Pariette Unit.

2.4 A description of the pools from which the identified wells are producing or have produced.

The proposed injection well will inject into the Green River Formation.

2.5 The names, description and depth of the pool or pools to be affected.

The injection zone is in the Green River Formation. In the Pariette Bench Federal #41-7 well, the proposed injection zone is from the Garden Gulch to the Basal Limestone (3547'5286'). We may add additional perfs to those already existing; any additional perfs will be detailed in a Sundry Notice at that time. The confining strata directly above and below the injection zones are the Garden Gulch and Castle Peak Members of the Green River Formation, with the Garden Gulch Marker top at 3547'.

2.6 A copy of a log of a representative well completed in the pool.

The referenced log for the Pariette Bench Federal #41-7 is on file with the Utah Division of Oil, Gas and Mining.

2.7 A statement as to the type of fluid to be used for injection, its source and the estimated amounts to be injected daily.

The primary type and source of fluid to be used for injection will be culinary water from the Johnson Water District supply line. The secondary type of fluid to be used for injection will be culinary water from the Johnson Water District commingled with produced water. The average estimated injection of fluids will be at a rate of 300 BPD, and the estimated maximum injection will be at a rate of 500 BPD.

2.8 A list of all operators and surface owners within one-half mile radius of the proposed project.

See Attachment B.

2.9 An affidavit certifying that said operators or owners and surface owners within a one-half mile radius have been provided a copy of the petition for injection.

See Attachment C.

2.10 Any additional information the Board may determine is necessary to adequately review the petition.

Inland Production Company will supply any additional information requested by the Utah Division of Oil, Gas and Mining.

4.0 Establish recovery projects may be expanded and additional wells placed on injection only upon authority from the Board after notice and hearing or by administrative approval.

This proposed injection well is on a Federal lease (Lease #U-017992) in the Monument Butte (Green River) Field, East Pariette Unit, and this request is for administrative approval.

REQUIREMENTS FOR CLASS II INJECTION WELLS INCLUDING WATER DISPOSAL, STORAGE AND ENHANCED RECOVERY WELLS SECTION V – RULE R615-5-2

- 1. Injection well shall be completed, equipped, operated, and maintained in a manner that will prevent pollution and damage to any USDW, or other resources and will confine injected fluids to the interval approved.
- 2. The application for an injection well shall include a properly completed Form DOGM-UIC-1 and the following:
 - 2.1 A plat showing the location of the injection well, all abandoned or active wells within a one-half mile radius of the proposed wells, and the surface owner and the operator of any lands or producing leases, respectively, within a one-half mile radius of the proposed injection well.

See Attachments A and B.

2.2 Copies of electrical or radioactive logs, including gamma ray logs, for the proposed well run prior to the installation of casing and indicating resistivity, spontaneous potential, caliper and porosity.

All logs are on file with the Utah Division of Oil, Gas and Mining.

2.3 A copy of a cement bond or comparable log run for the proposed injection well after casing was set and cemented.

A copy of the cement bond log is on file with the Utah Division of Oil, Gas and Mining.

2.4 Copies of logs already on file with the Division should be referenced, but need not be refiled.

All copies of logs are on file with the Utah Division of Oil, Gas and Mining.

2.5 A description of the casing or proposed casing program of the injection well and of the proposed method for testing the casing before use of the well.

The casing program is 8-5/8", 24#, J-55 surface casing run to 491' GL, and 5-1/2" 15.5# J-55 casing run from surface to 5900' KB. A casing integrity test will be conducted at the time of conversion. See Attachment E.

A statement as to the type of fluid to be used for injection, its source and estimated amounts to be injected daily.

The primary type and source of fluid to be used for injection will be culinary water from the Johnson Water District supply line. The secondary type of fluid to be used for injection will be culinary water from the Johnson Water District commingled with produced water. The estimated average rate of injection will be 300 BPD, and the estimated maximum rate of injection will be 500 BPD.

2.7 Standard laboratory analysis of the fluid to be injected, the fluid in the formation into which the fluid is being injected, and the compatibility of the fluids.

See Attachment F.

The proposed average and maximum injection pressures.

The proposed average injection pressure will be approximately 1100 psig and the maximum injection pressure will not exceed 1400 psig.

2.8 Evidence and data to support a finding that the proposed injection well will not initiate fractures through the overlying strata or a confining interval that could enable the injected fluid or formation fluid to enter the fresh water strata.

The minimum fracture gradient for the Pariette Bench Federal #41-7, for existing perforations (4913' - 5286') calculates at 0.72 psig/ft. The maximum injection pressures will be limited so as not to exceed this gradient. A step rate test will be performed periodically to ensure we are below parting pressure. The proposed maximum injection pressure is 1400 psig. At the time of conversion, we may add additional perforations between 3547' and 5286', and will detail the work performed in a Sundry Notice. See Attachments G and G-1.

2.9 Appropriate geological data on the injection interval and confining beds, including the geologic name, lithologic description, thickness, depth, and lateral extent.

In the Pariette Bench Federal #41-7, the proposed injection zone (3547' - 5286') is in the Garden Gulch to Basal limestone members of the Green River Formation. The reservoir is a very fine-grained sandstone with minor imbedded shale streaks. The estimated porosity is 13%. The members are composed of porous and permeable lenticular calcareous sandstone and low porosity carbonates and calcareous shale. The porous and lenticular sandstone varies in thickness from 0-31' and is confined to the Monument Butte Field. Outside the Monument Butte Field, the sandstone is composed of tight, very fine, silty, calcareous sandstone, less than 3' thick. The stratum confining the injection zone is composed of tight, moderately calcareous, sandy lacustrine shale. All of the confining strata are impermeable, and will effectively seal off the oil, gas, and water of the injection zone from any strata directly above or below it.

2.10 A review of the mechanical condition of each well within a one-half mile radius of the proposed injection well to assure that no conduit exists that could enable fluids to migrate up or down the wellbore and enter the improper intervals.

See Attachments E through E-2.

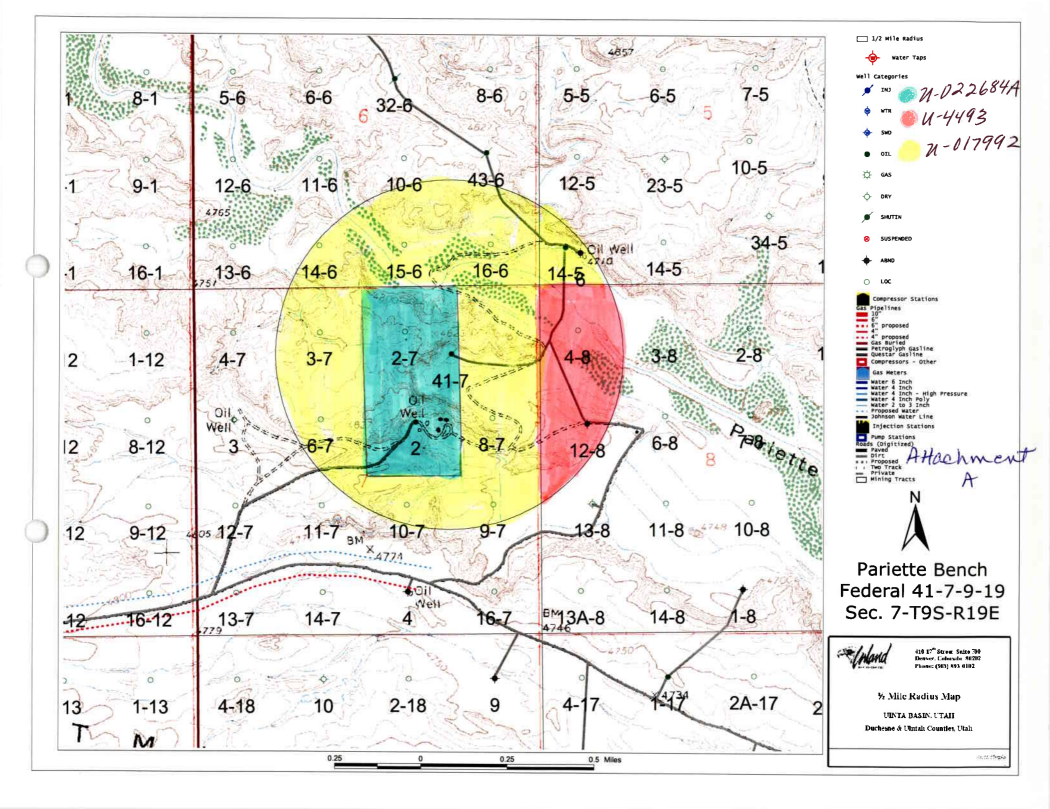
Additionally, the injection system will be equipped with high and low pressure shut down devices that will automatically shut in injection waters if a system blockage or leakage occurs. One way check valves will also ensure proper flow management. Relief valves will also be utilized for high-pressure relief.

2.11 An affidavit certifying that a copy of the application has been provided to all operators or owners, and surface owners within a one-half mile radius of the proposed injection well.

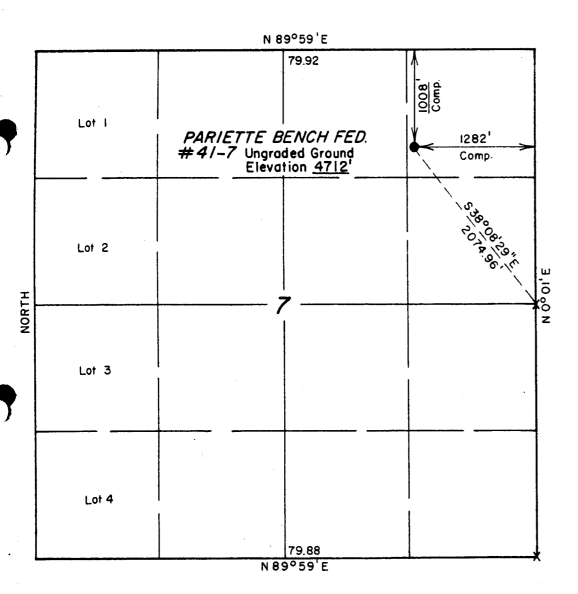
See Attachment C.

2.12 Any other information that the Board or Division may determine is necessary to adequately review the application.

Inland Production Company will supply any requested information to the Board or Division.



T95, R19E, S.L.B. & M.



X = Section Corners Located

PROJECT

DIAMOND SHAMROCK EXPLORATION CO.

Well location, PARIETTE BENCH FED. #41-7, located as shown in the NE I/4 NE I/4, Section 7, T9S, RI9E, S.L.B. & M., Uintah County, Utah

AHACKMENT A-



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO TH BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION № 2454

UINTAH ENGINEERING & LAND SURVEYING
PO. BOX Q ~ 85 SOUTH ~ 200 EAST
VERNAL, UTAH ~ 84078

SCALE "= 1000'		DATE 11/8/84
PARTY GS,DS	DLS	REFERENCES GLO Plat
WEATHER Partly Cloudy		FILE DIAMOND SHAMPOCK

EXHIBIT B Page 1

#	Land Description	Minerals Ownership & Expires	Minerals Leased By	Surface Rights
1.	Township 9 South, Range 19 East Section 5: Lots 3, 4, S/2NW/4, SW/4 Section 6: Lots 1, 2, SE/4NE/4, SE/4SW/4 SE/4 Section 7: E/2NE/4, W/2, SE/4 Section 8: E/2NE/4	UTU-017992 HBP	Inland Production Company	(Surface Rights) USA
2.	Township 9 South, Range 19 East Section 8: W/2NE/4, NW/4, S/2 Section 18: N/2NE/4, NE/4NW/4	UTU-4493 HBP	Inland Production Company	(Surface Rights) USA
3.	Township 9 South, Range 19 East Section 7: W/2NE/4	UTU-022684 HBP	Inland Production Company	(Surface Rights) USA

ATTACHMENT C

CERTIFICATION FOR SURFACE OWNER NOTIFICATION

RE:	Application for Approval of Class II Injection Well Pariette Bench Federal #41-7
	certify that a copy of the injection application has been provided to all surface owners within a mile radius of the proposed injection well.
Signed:	Inland Production Company Joyce I. McGough Regulatory Specialist
Sworn to	o and subscribed before me this 7th day of June , 2002.
Notary I	Public in and for the State of Colorado:
My Con	nmission Expires:August 29, 2005

Pariette Bench Federal #41-7

Put on production: 12/4/85 Wellbore Diagram Elev: 4712' GL, 4724' KB

TOC @ 1830' KB

IP: 58 BO, 14 MCF, 4 BW

SURFACE CASING

Spud Date: 10/17/85

CSG SIZE: 8-5/8" GRADE: K-55 WEIGHT: 24#

LENGTH: 479.10' (12 jts) DEPTH LANDED: 491' KB HOLE SIZE: 12-1/2"

CEMENT DATA: 370 sx D-840 w/2% CaCl + 1/4# D-29 flakes

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#

LENGTH: 5900.79' (141 jts) DEPTH LANDED: 5900' KB

HOLE SIZE: 7-7/8"

CEMENT DATA: 130 sx hilift w/3% salt head & 524 sx 10-0 RFC + 5 # / sk

D-42.

TUBING

SIZE/GRADE/WT: 2-3/8", J-55, 4.7# NO. OF JTS: 152 (4825.25') TUBING ANCHOR: 2-3/8" x 25' (2.75') NO. OF JTS: 15 (479.44') SEATING NIPPLE: 2-3/8" x 1.10' PERFORATED SUB: 2-3/8" X 4' MUD ANCHOR: 2-3/8" x 31.84' STRING LENGTH: 5344.8' SN LANDED AT: 5323.14' KB

SUCKER RODS

POLISHED ROD: 1-1/4" x 16' SUCKER RODS: 1 3/4' x 2' pony, 2 3/4" x 4' pony, 1 3/4" x 6' pony, 170 3/4" x 25' D-61 plain, 40 3/4" x 25' D-61 w/guides. Added 8 3/4" scrapered rods. STRING LENGTH: 5331' PUMP NUMBER: TRICO #1143 PUMP SIZE: 2" x 1-1/4" x 12' x 16' RHAC w/SM plunger. PRIME MOVER: Lufkin Mark II (M114D-173-74) Serviced 10/7/92). Ajax EA 30 (7-1/4 x 8)

Inland Resources Inc.

PARIETTE BENCH FEDERAL #41-7 1008' FNL 1282' FEL NE/NE Sec. 7, 9S, 19E Lease #U-017992 East Pariette Unit API #43-047-31584 Uintah County, Utah

ACID JOB BREAKDOWN

Acid wash 8/6/92 (all perfs)

Pump 200 gai Xylene @ 2 BPM, then 640 gal 15% HCl @ 4.6 BPM

Flush w/798 gal. ISIP-0.

FRAC JOB

5279-86' Halliburton 11/17/85: 3000 gal clay stabilizing prepad w/9000 gal K-O gel. Frac w/17,230 gal K-O gel w/8690# 16/30

sand. ATP-2120#, Max-3300#, ATR-15 BPM, Max-17 BPM, ISIP-2400 psi, 15 min-1260 psi, 20 min-1240 psi. SCREENED OUT w/11,130# of 3 PPG

in csg.

5279-86' Refrac

11/23/85: 3000 gal clay stabilizing prepad w/12,000 gal K-O gel. Frac w/30,000 gal K-O gel w/49,000# 16/30 sand flushed w/1750 gal 3% KCl water. ATP-2300#, Max-3400#, ATR-16.5 BPM, Max-18 BPM, ISIP-2000 psi, 5 min-1540 psi, 15 min-1470 psi. SCREENED OUT w/10,000# of 5 PPG in csg, 2800 gal 4 PPG in formation.

4913-92' Halliburton 11/27/85: 6000 gal clay stabilizing prepad w/20,000 gal K-O pad. Frac w/42,090 gal K-O gel w/59,360# 16/30 sand. ATP-2060#, Max-3300#, ATR-20 BPM, Max-23 BPM, ISIP-1410 psi, 15 min-1140 psi, 20 min-1120 psi. SCREENED OUT w/16,360# of 4 PPG in formation, 1240' sand in csg.

3 holes

4913' 11/26/85

4913' 4917'	4917' 11/26/ 4967' 11/26/		2 holes 2 holes	
4917	4973' 11/26/	85	2 holes	
4967'	4992' 11/26/	85	1 hole	
	5279' - 5286'	11/15/85	28 holes	4 SPF
4973'	HALLIBURT	ON:		
4992'	2878' - 2892'	1/08/96	14'	4 SPF
Anchor @ 5235'	2864' - 2872'	1/08/96	8'	4 SPF
	2846' - 2854'	1/08/96	8'	4 SPF
5279'-5286'	2825' - 2835'	1/15/96	10'	4 SPF
	2825' - 2892'	1/15/86	SOUEEZED	PERFS

SN @ 5299' KB EOT @ 5331' KB TD @ 5900' KB

Pariette Bench Federal #2

Wellbore Diagram

SURFACE CASING STRING: 1 ACID JOB /BREAKDOWN CSG SIZE: 10-3/4" GRADE: H-40 WEIGHT: 32.75# LENGTH: 370.11' DEPTH LANDED: HOLE SIZE: 15" CEMENT DATA: 390 sxs Ideal w/ 1-1/2% CaCl **PRODUCTION CASING** STRING: 1 CSG SIZE: 5-1/2" GRADE: J-55 **WEIGHT: 14 #** LENGTH: 5049' **FRAC JOB** DEPTH LANDED: 5064' HOLE SIZE: 7-7/8" CEMENT DATA:/30 sxs cmt plug @ 5785' - <u>5679'</u> cmt w/ 175 sxs 50/50 Poz mix w/ 2% gel **TUBING RECORD** SIZE/GRADE/WT.: NO. OF JOINTS: TUBING ANCHOR: NO. OF JOINTS: SEATING NIPPLE: PERFORATED SUB: PERFORATION RECORD MUD ANCHOR: TOTAL STRING LENGTH: SN LANDED AT: **SUCKER ROD RECORD** POLISHED ROD: SUCKER RODS: TOTAL ROD STRING LENGTH: PUMP NUMBER: PUMP SIZE: STROKE LENGTH: PUMP SPEED, SPM: PUMPING UNIT SIZE: PRIME MOVER: TD= 7660 Inland Resources Inc. Pariette Bench Unit #2 **SW NE Sec. 7,T9S,R19E** 2030' FNL 1830' FEL

43-047-15680

LEASE #U-022684-A Pariette Bench Field Uintah County, Utah

Pariette Bench Federal # 14-5

Wellbore Diagram

Elev.GR - 4711' GL Elev.KB - 4725'

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: K-55 WEIGHT: 24# LENGTH: 277.73 (6 jts)

DEPTH LANDED: 276.08' KB

HOLE SIZE: 12-1/4"

CEMENT DATA: 250 sxs type 2 w/ 2%

CaCl2, 1/4#/sk Flocele

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: k-55 WEIGHT: 15.5# LENGTH: 5761.34' DEPTH LANDED: 5760' KB HOLE SIZE: 7-7/8"

CEMENT DATA: 307 sxs class "G"

Tailed w/ 544 sxs 10% RFC

CEMENT TOP AT: 500' KB

TUBING

SIZE/GRADE/WT.: NO. OF JOINTS: TUBING ANCHOR: NO. OF JOINTS: SEATING NIPPLE: PERFORATED SUB: MUD ANCHOR: STRING LENGTH: SN LANDED AT:

SUCKER RODS

POLISHED ROD: SUCKER RODS:

STRING LENGTH:

PUMP SIZE:

PUMP NUMBER: PUMP SPEED, SPM:

STROKE LENGTH: PUMPING UNIT: PRIME MOVER:



Inland Resources Inc.

Pariette Bench Federal #14-5 SW SW Section 5, T9S, 19E 605' FSL, 479' FWL U-017992 Pariette Bench Uintah County, utah

ACID JOB /BREAKDOWN

9/19/82

4438'-4458'

1000 gat 7-1/2% HCL

w/ 100 ball sealers. ATP=3300 psi ATR=5.2 bpm, ISIP=100 psi, 15 min.=1300 psi, 20 min.=1300 psi.

FRAC JOB

7/30/82

5030'-5075'

3500 gal 10% HCL W/ 45,000 gal Apollo 40 and 85,000 # 20/40 sand. ATP=1900 psi, ATR=30 bpm,& ISIP= 1700 psi, 15 min.= 1700,

20 min.= 1700 psi

PERFORATION RECORD

7/28/82 5030'-5075' 1 SPF (48 holes)

8/18/82 4856'-4872'

4438'-4458'

2 SPF (33 holes)

Reperforated 2 SPF 41 holes

4438-4458

9/19/82

9/18/82 4438'-4458' 2 SPF (41 holes)

. 4856'-4872'

5030'-5075'

SN LANDED @ 'KB EOT LANDED @ 'KB

PBTD @5720' KB TD @ 5765' KB

Attachment "G"

Pariette Bench Federal #41-7 Proposed Maximum Injection Pressure

Frac Interval (feet)		Avg. Depth	ISIP	Calculated Frac Gradient		
Top	Bottom	(feet)	(psi)	(psi/ft)	Pmax	
5279	5286	5283	2400	0.89	2387	
5279	5286	5283	2000	0.81	1987	
4913	4912	4913	1410	0.72	1400	_
				Minimum	1400	=

Calculation of Maximum Surface Injection Pressure

Pmax = (Frac Grad -(0.433*1.005)) x Depth of Top Perf where pressure gradient for the fresh water is .433 psi/ft and specific gravity of the injected water is 1.005.

Frac Gradient = (ISIP +(0.433*Avg. Depth))/Avg. Depth

Please note: These are existing perforations, additional perforations may be added during the actual completion procedure.

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RUN TIME 18:53 PAGE

227,492

Attachment G-1 Page 1093

	i acquire
11/08/85 DEPTH TO DATE:	8/8 EST BCP COST 145,000
	8/8 EST ACP COST 57,712
in the contract of the contrac	8/8 TOT EST COST 202,712
11-8-85: W/O completion tools. BCP \$145,000 ACP \$57,712 CC \$202,712	
BCF \$143,000 ACF \$37,712 CC \$202,712	
11/12/85 DEPTH TO DATE:	8/8 EST BCP COST 145,000
	8/8 EST ACP COST 57,712
	8/8 TOT EST COST 202,712
11/9-11/12/85: W/O completion tools. BCP \$145,000 ACP \$57,712 CC \$202,712	
BCF 3143,000 ACF 3377/12 CC 32027/12	
11/13/85 DEPTH TO DATE:	8/8 EST BCP COST 145,000
	8/8 EST ACP COST 57,712
	8/8 TOT EST COST 202,712
11-13-85: W/O completion tools.	
BCP \$145,000 ACP \$57,712 CC \$202,712	
11/14/85 DEPTH TO DATE:	8/8 EST BCP COST 145,000
11/14/85 DEPTH TO DATE:	8/8 EST ACP COST 57,712
	8/8 TOT EST COST 202,712
12 14 05 EVO	•
11-14-85: W/O completion tools. BCP \$145,000 ACP \$57,712 CC \$202,712	
BCF \$145,000 RCF \$57,712 CC \$202,712	
11/15/85 DEPTH TO DATE:	8/8 EST BCP COST 145,000
	8/8 EST ACP COST 60,496
	8/8 TOT EST COST 205,496
11-15-85: MI & RU completion tools on	11/14/85, NU BOP, TIH w/ bit,
casing scraper & 2-3/8" tbg to 5865' K	B, SWIFN.
DOD 4145 000 ROD 460 406 GC 4205 406	

BCP \$145,000 ACP \$60,496 CC \$205,496 8/8 EST BCP COST 145,000 DEPTH TO DATE: 11/16/85 see 11-18-85 on report 8/8 EST ACP COST 82,492

11/18/85: MIRU Halliburton and frac well w/17,230 gal of K-0 GBI and 8690# of 16/30 sand. Well screened out w/l1,138# of 3pps in csg. 8" hose from blender to pump truck broke. ATR-15BPM, ATP-2120psi. Max TP-3300psi. Min TP-2400. 15min SIP- 1260psi, BLTR-410. BCP \$145,000 ACP \$82,492 CC \$227,492

8/8 TOT EST COST

r:AMAPCR20 AMAPCJ04 G:AMAPCB70

DIAMOCK EXPLORATION CO AS OF 01/03/86 NORTHERN DIVISION

RUN TIME 18:53 PAGE 6

Attachment G-1 Page 2093

1/23/85 DEPTH TO DATE:

 8/8 EST BCP COST
 145,000

 8/8 EST ACP COST
 104,985

 8/8 TOT EST COST
 249,985

11-23-85: SITP 150#, SICP 250, BFL @ 3300', made 9 swab runs, rec'd 22 BO & 5 BW, EFL @ 4500', TOOH w/ 2-3/8" tbg, SWIFN. BCP \$145,000 ACP \$104,985 CC \$249,985

1/24/85 DEPTH TO DATE:

 8/8 EST BCP COST
 145,000

 8/8 EST ACP COST
 109,771

 8/8 TOT EST COST
 254,771

11-24-85: SITP 70#, SICP 75#, MIRU Halliburton & re-frac zone #1 w/30,000 gals of K-O gel w/49,000# 16/30 sand, flush w/1750 gals 3% KCL wtr, BLTR-755, ATP-2300#, max TP-3400#, ATR-16.5 BPM, max TR-18 BPM, ISIP-2000#, 15 mins SIP-1470#, well screened out w/10,000# of 5 ppg in csg & 2800 gals of 4 ppg in formation. BCP \$145,000 ACP \$109,771 CC \$254,771

11/25/85 DEPTH TO DATE:

 8/8 EST BCP COST
 145,000

 8/8 EST ACP COST
 112,164

 8/8 TOT EST COST
 257,164

11-25-85: SICP 1100#, flowed 40 bbls frac fluid to tank, TIH w/ notched collar & tbg, tagged sand @ 4790' KB, circ 1074' sand out to PBTD, POOH w/ 20 jts tbg, SDFN. BCP \$145,000 ACP \$211,164 CC \$257,164

11/26/85 DEP

DEPTH TO DATE:

8/8 EST BCP COST
8/8 EST ACP COST
114,370
8/8 TOT EST COST
259,370

11-26-85: SITP 550#, SICP 550#, BFL @ surface, swab tested 8 hrs, rec'd 170 bbls frac fluid, EFL @ 4200', BLTR=585, TOOH w/ tbg, SDFN. BCp \$145,000 ACP \$114,370 CC \$259,370

11/27/85 DEPTH TO DATE:

8/8 EST BCP COST 145,000 8/8 EST ACP COST 125,000 8/8 TOT EST COST 270,000

11-27-85: Set BP @ 5200', perf'd zone #8: 1 jet shot @ 4992', 2 jet shots @ 4973', 2 jet shots @ 4967', 2 jet shots @ 4917', & 3 jet shots @ 4913', TIH w/ tbg & pkr, broke dwn perfs: 4992' @ 2100 psi, 4973' @ 1600 psi, 4967' @ 3900 psi, 4917' @ 2400 psi & 4913' @ 4000 psi, TOOH w/ pkr, SWIFN.
BCP \$145,000 ACP \$125,000 CC \$270,000

AMAPCHZU AMAPCJ04 G:AMAPCB70

DIAM D SHAMROCK EXPLORATION CO. AS OF 01/03/86

RUN TIME 18:53
PAGE 7

NORTHERN DIVISION

Attachment G.1, Page 3 of 3

1/28/85 DEPTH TO DATE:

8/8 EST BCP COST 8/8 EST ACP COST

8/8 TOT EST COST

145,000 150,561 295,561

11/28/85: SICP-100 psi. MIRU Halliburton and frac well w/42,090 gals of K-O gel and 59,360# 16/30 sand. ATP-2060 psi, max TP-3300 psi, min TP-1860 psi. ATR=2- BPM, max TR-23 BPM. ISIP-1410 psi, 15 min SIP-1140 psi, BLTR-1008 BF. Well screened out w/16,360# of 4 ppg. in formation, 1240' sand in casing. BCP \$145,000 ACP \$150,561 CC \$295,561

11/29/85 DEPTH TO DATE:

8/8 EST BCP COST 145,000 8/8 EST ACP COST 150,561 8/8 TOT EST COST 295,561

11/29/85: SD for Holiday. BCP \$145,000 ACP \$150,561 CC \$295,561

11/30/85 DEPTH TO DATE:

8/8 EST BCP COST 145,000 8/8 EST ACP COST 152,701

8/8 TOT EST COST

297,701

11/30/85: SICP-650 psi. Blow well dwn & TIH w/retrieving head & 125 jts of 2 7/8" tbg. Tag sand @ 4087' KB. Circ out 922' of sand. TOOH w/tbg. SWIFN. BCP \$145,000 ACP \$152,701 CC \$297,701

12/01/85

DEPTH TO DATE:

8/8 EST BCP COST 145,000 8/8 EST ACP COST 155,275 8/8 TOT EST COST 300,275

12/1/85: SITP-0 psi, SICP-0 psi. TIH w/tbg & notched collar. Circ hole clean to plug. TOOH w/tbg & PU retrieving head. TIH w/20 stands of tbg. SDFN. BCP \$145,000 ACP \$155,275 CC \$300,275

12/02/85

DEPTH TO DATE:

8/8 EST BCP COST 145,000 8/8 EST ACP COST 157,498 8/8 TOT EST COST 302,498

12/2/85: SITP-0, SICP-0. TIH w/tbg. BFL @ surface. Swab test well (12 runs). Rec 80 bbls frac fluid, EFL @ 2900'. TIH w/8 jts tbg. Retrieve BP, TOOH & LD BP & retrieving head. TIH w/notched collar & tng. ND BOP. Landed tbg @ 5241' KB. NU wellhead. SDFN. BCP \$145,000 ACP \$157,498 CC \$302,498

ATTACHMENT H

WORK PROCEDURE FOR PLUGGING AND ABANDONMENT

1.		Set CIBP @ 4820'.
2.	Plug #1	Set 100' plug on top of CIBP using 12 sx Class G cement.
3.	Plug #2	Set 200' plug from 2000'-2200' with 25 sx Class "G" cement.
4.		RU perforators and perforate with 4 shots at 541'.
5.	Plug #3	Circulate 169 sx Class G cement down 5-1/2" casing and up the 5-1/2" x 8-5/8" annulus to surface.

The approximate cost to plug and abandon this well is \$33,025.

Pariette Bench Federal #41-7 Spud Date: 10/17/85 Put on production: 12/4/85 Elev: 4712' GL, 4724' KB Proposed P & A IP: 58 BO, 14 MCF, 4 BW Wellbore Diagram SURFACE CASING CSG SIZE: 8-5/8" GRADE: K-55 WEIGHT: 24# Circulate 169 sx Class G cement down 5-1/2" LENGTH: 479.10' (12 jts) casing and up the 5-1/2" x 8-5/8" annulus to DEPTH LANDED: 491' KB surface HOLE SIZE: 12-1/2" CEMENT DATA: 370 sx D-840 w/2% CaCl + 1/4# D-29 flakes Casing shoe @ 491' PRODUCTION CASING Perforate 4 JSPF at 541' CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# TOC @ 1830' KB LENGTH: 5900.79' (141 jts) DEPTH LANDED: 5900' KB HOLE SIZE: 7-7/8" CEMENT DATA: 130 sx hilift w/3% salt head & 524 sx 10-0 RFC + 5 # / sk D-42. 200' balanced plug using 25 sx Class G cement over water zone from 2000' to 2200' 100' (12 sx) Class G cement plug on top of CIBP CIBP set at 4820' 4913' 4917' 4967' 4973' 4992' 5279'-5286' Inland Resources Inc. PARIETTE BENCH FEDERAL #41-7 TD @ 5900' KB 1008' FNL 1282' FEL NE/NE Sec. 7, 9S, 19E Lease #U-017992

East Pariette Unit API #43-047-31584 Uintah County, Utah

STATE OF UTAH DEPARTMENT Q JATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUNDRY NOTICES AND RE	PORTS ON WELLS	U-017992
Do not use this form for proposals to drill or		6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PE	RMIT -" for such proposals	NA NA
SUBMIT IN T	TRIPI ICATE	7. If unit or CA, Agreement Designation
1. Type of Well	TW Elo/WE	East Pariette Unit
X Oil Well Gas well Other		8. Well Name and No.
2. Name of Operator		Pariette Bench Federal 41-7
INLAND PRODUCTION COMPANY		9. API Weil No.
3. Address and Telephone No.	~ CO 90202 (202) 902 0102	43-047-31584
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	r, CO 80202 (303) 893-0102	10. Field and Pool, or Exploratory Area Monument Butte
, and the second		11. County or Parish, State
NE/NE 1008' FNL, 1282' FEL	Sec. 7, T9S, R19E	Uintah County, UT
12 CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPORT	, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTI	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing repair	Water Shut-off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
	nent details, and give pertinent dates, including estimated date of starting	
drilled, give subsurface locations and measured and true ver	lical depths for all markers and zones pertinent to this work)	
Please see attached injection appl	ication	
ricase see attached injection appr	ication.	
		•
14. I hereby certify hat the foregoing is true and correct		
Signed Arcal Majores	Regulatory Specialist	Date 6-7-02
Joyce I McGough	Acquiatory Specialist	Date 4-7-03
(This space of Federal or State office use.)		
Approved by	Title	Date
Conditions of approval, if any:		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly	to make to any department of the United States any false, fictitious or frau	dulent statements or representations as
to any matter within its jurisdiction.		

5. Lease Designation and Serial No.

STATE OF UTAH DEPARTMENT C__IATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUNDRY NOTICES AND RE		U-017992
Do not use this form for proposals to drill or	6. If Indian, Allottee or Tribe Name	
Use "APPLICATION FOR PE	NA	
SUBMIT IN 1	RIPLICATE	7. If unit or CA, Agreement Designation
Type of Well	East Pariette Unit	
X Oil Well Gas well Other		8. Well Name and No.
2. Name of Operator		Pariette Bench Federal 41-7
INLAND PRODUCTION COMPANY		9. API Well No.
3. Address and Telephone No. 410 Seventeenth Street, Suite 700 Denve	r, CO 80202 (303) 893-0102	43-047-31584
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	(303) 073-0102	10. Field and Pool, or Exploratory Area Monument Butte
		11. County or Parish, State
NE/NE 1008' FNL, 1282' FEL	Sec. 7, T9S, R19E	Uintah County, UT
12 CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPORT	T, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACT	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing repair	Water Shut-off
Final Abandonment Notice	Altering Casing	X Conversion to Injection
	Other	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pertin	nent details, and give pertinent dates, including estimated date of startin	any proposed work. If well is directioally
drilled, give subsurface locations and measured and true vert	ical depths for all markers and zones pertinent to this work)	
Please see attached injection appli	cation	
rease see attached injection appli	Cation.	
	•	
14. I hereby certify hat the foregoing is true and correct		
Signed Jarycal Watorial	Regulatory Specialist	Date 6-7-02
Joyce I McGough		
(This space of Federal or State office use.)		
Approved by	Title	Date
Conditions of approval, if any:		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly	to make to any department of the United States any false, fictitious or fra	udulent statements or representations as
to any matter within its jurisdiction.		

5. Lease Designation and Serial No.

STATE OF UTAH DEPARTMENT C__IATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUNDRY NOTICES AND REF	5. Lease Designation and Serial No. U-017992	
Do not use this form for proposals to drill or Use "APPLICATION FOR PER	6. If Indian, Allottee or Tribe Name NA	
SUBMIT IN T	RIPLICATE	7. If unit or CA, Agreement Designation
1. Type of Well		East Pariette Unit
X Oil Well Gas well Other		8. Well Name and No.
2. Name of Operator INLAND PRODUCTION COMPANY		Pariette Bench Federal 41-7 9. API Well No.
3. Address and Telephone No.		43-047-31584
410 Seventeenth Street, Suite 700 Denver	c, CO 80202 (303) 893-0102	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Monument Butte 11. County or Parish, State
NE/NE 1008' FNL, 1282' FEL	Sec. 7, T9S, R19E	Uintah County, UT
12 CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPORT, C	OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	·
X Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing repair	Water Shut-off
Final Abandonment Notice	Altering Casing	X Conversion to Injection
	Other	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
 Describe Proposed or Completed Operations (Clearly state all pertindrilled, give subsurface locations and measured and true vertically state and true vertically	nent details, and give pertinent dates, including estimated date of starting any ical depths for all markers and zones pertinent to this work).	proposed work. If well is directically
dilloc, give debelies location being meeting and the	control of an individual section political testinosis,	
Please see attached injection appli	cation.	
		•
14. I hereby certify hat the foregoing is the and correct Signed Joyce I (McGough	Regulatory Specialist	Date <u>6-7-02</u>
(This space of Federal or State office use.)	· · · · · · · · · · · · · · · · · · ·	
,		
Approved by	Title	Date
Conditions of approval, if any:		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly	to make to any department of the United States any false, fictitious or fraudul	ent statements or representations as
to any matter within its jurisdiction.		

FORM 3160-5

(June 1990)

to any matter within its jurisdiction.

UNITED STATES DEPARTMEN —F THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budged Bureau No. 1004-0135

Expires March 31, 1993

5.	Lease Designation and Serial No.
	U-017992

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or deepen or reentry to a different reservoir. 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT -" for such proposals NA 7. If unit or CA, Agreement Designation East Pariette Unit SUBMIT IN TRIPLICATE Type of Well X Oil Well 8. Well Name and No. Gas well Other Pariette Bench Federal 41-7 2. Name of Operator Inland Production Co. 9. API Well No. (303) 893-0102 43-047-31584 3. Address and Telephone No. 410 Seventeenth Street, Suite 700 Denver, CO 80202 10. Field and Pool, or Exploratory Area Monument Butte 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State NE/NE 1008' FNL, 1282' FEL SEC. 7, T9S, R19E Uintah County, UT CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Notice of Intent Abandonment Change of Plans X **New Construction** Recompletion Plugging Back Non-Routine Fracturing Subsequent Report Casing repair Water Shut-off Conversion to Injection Final Abandonment Notice Altering Casing Other Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work). Please see attached injection application. 14. I hereby certify that the foregoing is true to Date 6-7-02 Regulatory Specialist Jóvce I. McGough (This space of Federal or State office use.) Approved by Conditions of approval, if any: Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly to make to any department of the United States any false, fictilious or fraudulent statements or representations as



June 7, 2002

Mr. Edwin I. Forsman Bureau of Land Management Vernal District Office, Division of Minerals 170 South 500 East Vernal, Utah 84078

RE:

Pariette Bench Federal #41-7 Section 7-Township 9S-Range 19E Monument Butte Field, East Pariette Unit Uintah County, Utah

Mr. Forsman:

Inland Production Company, as operator of the above referenced well, has requested to convert the above well from a producer to an injector. Enclosed for your review is a copy of the application filed with the State of Utah. Also enclosed is a copy of the sundry notice of intent.

Should you have any questions, please contact me at 303/893-0102.

Sincerely,

Joyce McGough Regulatory Specialist

Enclosures



DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton
Division Director

801-359-3940 (Fax)
801-538-7223 (TDD)

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

July 11, 2002

To:

Joyce McGough, Inland Production Company

From: Brad Hill, State of Utah-Division of Oil, Gas & Mining

Re:

Items needed for pending UIC applications

Joyce,

I have listed below the deficiencies for three UIC applications I am holding. As soon as I receive information demonstrating adequate cement in these wells I can issue conversion approvals on them.

For the Beluga 10-7-9-17 application:

43-013-31432	Balcron Monument Federal 43-7	No CBL
43-013-31579	Beluga 15-7-9-17	No CBL
43-013-32049	Beluga 14-7-9-17	Cement bond log indicates poor cement above 4764'.

For the Pariette Bench Federal 41-7 application:

43-047-15680

Pariette Bench Federal U 2

No CBL

For the Hendel Federal 3-17 application:

43-047-30074

Hendel Federal 3-17

No CBL

43-047-30059

Hendel Federal 1-17

No CBL

Thanks.

Brad Hill



Michael O. Leavitt Governor Kathleen Clarke **Executive Director**

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 Lowell P. Braxton Division Director 801-359-3940 (Fax) 801-538-7223 (TDD)

UTAH DIVISION OF OIL, GAS AND MINING FACSIMILE COVER SHEET

DATE:	07-11-02					
FAX #:	(303) 382-4454					
ATTN:	JOYCE McGough					
COMPANY:	INLAND PRODUCTION COMPANY					
DEPARTMEN	NT:					
NUMBER OF	PAGES: (INCLUDING THIS ONE)					
FROM:	BRAD HILL (801) 538-5315					
If you do We are sending t	If you do not receive all of the pages, or if they are illegible, please call (801)538-5340. We are sending from a sharp facsimile machine. Our telecopier number is (801)359-3940.					
MESSAGES:						
law. If the reader dissemination, dist	nis message is intended for the use of the individual or entity of which it is addressed information that is privileged, confidential and exempt from disclosure under applicable of this message is not the intended recipient, you are hereby notified that any ribution, or copying of this communication is strictly prohibited. If you have received this error, please notify us immediately by telephone and return this article.					

communication in error, please notify us immediately by telephone and return this original message to us

at the above address via regular postal service. Thank you.



Michael O. Leavitt Governor Kathleen Clarke **Executive Director** Lowell P. Braxton Division Director

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

UTAH DIVISION OF OIL, GAS AND MINING **FACSIMILE COVER SHEET**

DATE:	07-11-02
FAX #:	(31
ATTN:	
COMPANY:	303-382-4454
DEPARTMEN	
NUMBER OF	PAGE:
FROM:	BRA
If you do We are sending f	not rece from a sh
MESSAGES:	
law. If the reader	this message is intended for the use of the individual or entity of which it is addressed information that is privileged, confidential and exempt from disclosure under applicable of this message is not the intended recipient, you are hereby notified that any

dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return this original message to us

at the above address via regular postal service. Thank you.



July 25, 2002

Brad Hill Utah Division of Oil, Gas & Mining Post Office Box 145801 Salt Lake City, Utah 84114-5801

Re: Facsimile request for missing Cement Bond Logs

Mr. Hill:

Enclosed please find the requested items which you need in order to issue conversion approvals for three UIC applications:

1- For the Beluga 10-7-9-17 application:

CBL for the Balcron Monument Federal 43-7

CBL for the Beluga 15-7-9-17

The Beluga 14-7-9-17 has a CBL which indicated poor cement above 4764'. In our telephone conversation earlier this day, you indicated we could do other tests to monitor behind-casing pressures.

2- For the Pariette Bench Federal 41-7 application:

Pariette Bench Federal U 2 - this well was drilled in 1962 - no CBL was ever run on this well.

3- For the Hendel Federal 3-17 application:

Hendel Federal 3-17 - this well was drilled in 1969 - no CBL was ever run on this well. Hendel Federal 1-17 - this well was drilled in 1969 - no CBL was ever run on this well.

Per our telephone conversation earlier today, we will talk with our field personnel regarding remedial cement work and the running of Cement Bond Logs on these wells. I will keep you informed of our progress.

If you need any other information for these permits, please call on me at the numbers given below.

Sincerely yours,

Joyce McGough Regulatory Specialist

Enclosures



Geoffrey S. Connor Secretary of State

Office of the Secretary of State

The undersigned, as Secretary of State of Texas, does hereby certify that the attached is a true and correct copy of each document on file in this office as described below:

Newfield Production Company Filing Number: 41530400

Articles of Amendment

September 02, 2004

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on September 10, 2004.





Secretary of State

ARTICLES OF AMENDMENT TO THE ARTICLES OF INCORPORATION OF INLAND PRODUCTION COMPANY

In the Office of the Secretary of State of Texas

SEP 02 2004

Corporations Section

Pursuant to the provisions of Article 4.04 of the Texas Business Corporation Act (the "TBCA"), the undersigned corporation adopts the following articles of amendment to the articles of incorporation:

ARTICLE 1 - Name

The name of the corporation is Inland Production Company.

ARTICLE 2 - Amended Name

The following amendment to the Articles of Incorporation was approved by the Board of Directors and adopted by the shareholders of the corporation on August 27, 2004.

The amendment alters or changes Article One of the Articles of Incorporation to change the name of the corporation so that, as amended, Article One shall read in its entirety as follows:

"ARTICLE ONE - The name of the corporation is Newfield Production Company."

ARTICLE 3 - Effective Date of Filing

This document will become effective upon filing.

The holder of all of the shares outstanding and entitled to vote on said amendment has signed a consent in writing pursuant to Article 9.10 of the TBCA, adopting said amendment, and any written notice required has been given.

IN WITNESS WHEREOF, the undersigned corporation has executed these Articles of Amendment as of the 1st day of September, 2004.

INLAND RESOURCES INC.

By: Susan G. Riggs, Treasurer



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov

IN REPLY REFER TO: 3106 (UT-924)

September 16, 2004

Memorandum

To:

Vernal Field Office

From:

Acting Chief, Branch of Fluid Minerals

Subject:

Merger Approval

Attached is an approved copy of the name change recognized by the Utah State Office. We have updated our records to reflect the merger from Inland Production Company into Newfield Production Company on September 2, 2004.

Milas Llouters

Michael Coulthard Acting Chief, Branch of Fluid Minerals

Enclosure

1. State of Texas Certificate of Registration

cc:

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225 State of Utah, DOGM, Attn: Earlene Russell, PO Box 145801, SLC UT 84114

Teresa Thompson Joe Incardine

Connie Seare

1 15

		and the second s			and the second second
UTSL-	15855	61052	73088	76561	
071572A	16535	62848	73089	76787	
065914	16539	63073B	73520A	76808	
	16544	63073D	74108	76813	
	17036	63073E	74805	76954	63073X
	17424	63073O	74806	76956	63098A
	18048	64917	74807	77233	68528A
UTU-	18399	64379	74808	77234	72086A
	19267	64380	74389	77235	72613A
02458	26026A	64381	74390	77337	73520X
03563	30096	64805	74391	77338	74477X
03563A	30103	64806	74392	77339	75023X
04493	31260	64917	74393	77357	76189X
05843	33992	65207	74398	77359	76331X
07978	34173	65210	74399	77365	76788X
09803	34346	65635	74400	77369	77098X
017439B	36442	65967	74404	77370	77107X
017985	36846	65969	74405	77546	77236X
017991	38411	65970	74406	77553·	77376X
017992	38428	66184	74411	77554	78560X
018073	38429	66185	74805	78022	79485X
019222	38431	66191	74806	79013 ⁻	79641X
020252	39713	67168	74826	79014	80207X
020252A	39714	67170	74827	79015	81307X
020254	40026	67208	74835	79016	•
020255	40652	67549	74868	79017	
020309D	40894	67586	74869	79831	•
022684A	41377	67845	74870	79832 ⁻	
027345	44210	68105	74872	79833 [,]	
034217A	44426	68548	74970	79831	
035521	44430	68618	75036	79834	
035521A	45431	69060	75037	80450	
038797	47171	69061	75038	80915	_
058149	49092	69744	75039	81000	
063597A	49430	70821	75075		
075174	49950	72103	75078		•
096547	50376	72104	75089	•	
096550	50385	72105	75090		
•	50376	72106	75234		
•	50750	72107	75238		
10760	51081	72108	76239		•
11385	52013	73086	76240		•
13905	52018	73087	76241		
15392	58546	73807	76560		
•			· ·		

OPERATOR CHANGE WORKSHEET

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

X Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective:				9	9/1/2004				
FROM: (Old Operator): N5160-Inland Production Company				TO: (New Op N2695-Newfie	ld Productio	n Company	y		
Route 3 Box 3630					Box 3630 UT 84052				١
Myton, UT 84052				• •					ı
Phone: 1-(435) 646-3721				Phone: 1-(435)		DADIETT	re (CDEE	N RIVER)	┥
	No.			Unit:	EASI	PARIET	E (GREE	IN KIVEK)	\dashv
WELL(S)	<u> </u>						Taxyrox X	WELL	4
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	STATUS	
PARIETTE BENCH FED 14-5	05	090S	190E	4304731123		Federal	OW	P	
E PARIETTE FED 5-5-9-19	05			4304735254		Federal	OW	APD	
PARIETTE BENCH FED 32-6	06	090S	190E	4304731554	13614	Federal	OW	P	boxell
PARIETTE BENCH FED 43-6	06	090S	190E	4304731616	13614	Federal	OW	P	\Box
E PARIETTE FED 2-6-9-19	06	090S	190E	4304735206		Federal	OW	APD	
E PARIETTE FED 6-6-9-19	06	090S	190E	4304735207		Federal	OW	APD	
E PARIETTE FED 8-6-9-19	06	090S	190E	4304735208		Federal	OW	APD	
E PARIETTE FED 10-6-9-19	06	090S	190E	4304735209		Federal	OW	APD	
E PARIETTE FED 16-6-9-19	06	090S	190E	4304735210		Federal	OW	APD	
PARIETTE BENCH U 2	07	090S	190E	4304715680	13614	Federal	OW	S	
PARIETTE BENCH U 4	07	090S	190E	4304715681	13614	Federal	WD	A	╝
PARIETTE BENCH FED 41-7	07	090S	190E	4304731584	13614	Federal	ow	S	
E PARIETTE FED 2-7-9-19	07	090S	190E	4304735211		Federal	ow	APD	╝
E PARIETTE FED 6-7-9-19	07	090S	190E	4304735212		Federal	OW	APD	
E PARIETTE FED 10-7-9-19	07	090S	190E	4304735213		Federal	ow	APD	
HENDEL FED 1-9	09	090S	190E	4304720011		Federal	ow	S	_
CHORNEY FED 1-9	09	090S	190E	4304730070		Federal	ow	S	
HENDEL FED 1-17	17	090S	190E	4304730059		Federal	OW	S	
HENDEL FED 3-17	17	090S	190E	4304730074	13614	Federal	ow	S	4
		 							-
		-							\dashv
		L		_L		1			_

OPERATOR CHANGES DOCUMENTATION

Enter date after each listed item is completed

(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:
 (R649-8-10) Sundry or legal documentation was received from the NEW operator on:
 9/15/2004

3. The new company was checked on the Department of Commerce, Division of Corporations Database on:

2/23/2005

4. Is the new operator registered in the State of Utah:

YES Business Number:

755627-0143

5. If NO, the operator was contacted contacted on:

6a. (R649-9-2)Waste Management Plan has been received on:	IN PLACE		
6b. Inspections of LA PA state/fee well sites complete on:	waived		
7. Federal and Indian Lease Wells: The BLM and or 1	the DIA has approve	ad the merger r	name change
 Federal and Indian Lease Wells: The BLM and or to or operator change for all wells listed on Federal or Indian lease 		BLM	BIA
or operator change for all wells listed on Federal of Indian lea	ases on.	<u> </u>	<u> </u>
8. Federal and Indian Units:			
The BLM or BIA has approved the successor of unit operat	tor for wells listed on:	n/a	_
9. Federal and Indian Communization Agreement		,	
The BLM or BIA has approved the operator for all wells lis	sted within a CA on:	na/	_
10. Underground Injection Control ("UIC") The	e Division has approved	UIC Form 5, Tra	nsfer of Authority to
Inject, for the enhanced/secondary recovery unit/project for t			2/23/2005
inject, for the eliminost electricity to electricity and project in			
DATA ENTRY:	0/00/0005		
1. Changes entered in the Oil and Gas Database on:	2/28/2005		
2. Changes have been entered on the Monthly Operator Chan	ge Spread Sheet on:	2/28/200	5
2. Changes have been entered on the Montany operator	.g F		_
3. Bond information entered in RBDMS on:	2/28/2005		
4 To /Green will attached to hand in DDDMC on:	2/28/2005		
4. Fee/State wells attached to bond in RBDMS on:			
5. Injection Projects to new operator in RBDMS on:	2/28/2005		
· ·			
6. Receipt of Acceptance of Drilling Procedures for APD/New	on: W	vaived	
FEDERAL WELL(S) BOND VERIFICATION:			
1. Federal well(s) covered by Bond Number:	UT 0056		
``			
INDIAN WELL(S) BOND VERIFICATION:			
1. Indian well(s) covered by Bond Number:	61BSBDH2912		
THE A COLUMN WILL I (O) DON'T WEDIELCA TION	\T_		
FEE & STATE WELL(S) BOND VERIFICATION 1. (R649-3-1) The NEW operator of any fee well(s) listed cover		61BSBDH2	2919
1. (R649-3-1) The NEW operator of any fee wen(s) fisted cover	ered by Bond Number	010000112	
2. The FORMER operator has requested a release of liability from	om their bond on:	n/a*	
The Division sent response by letter on:	n/a		
LEASE INTEREST OWNER NOTIFICATION:			
3. (R649-2-10) The FORMER operator of the fee wells has bee			the Division
of their responsibility to notify all interest owners of this char	nge on:	n/a	
COMMENTS:			
*Bond rider changed operator name from Inland Production Com	npany to Newfield Prod	uction Company -	received 2/23/05

FORM 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0135
Expires January 31,2004

1. Type of Well Gas Well 2. Name of Operator	NOTICES AND REPORT his form for proposals to sell. Use Form 3160-3 (APICATE - Other Institute)	O) for such proposals.	5. Lease Serial No. USA UTU-017992 6. If Indian, Allottee or Tribe Name. 7. If Unit or CA/Agreement, Name and/or EAST PARIETTE UNIT 8. Well Name and No. PARIETTE BENCH FED 41-7
NEWFIELD PRODUCTION CO 3a. Address Route 3 Box 3630	MPANY	3b. Phone (include are coa	9. API Well No.
Myton, UT 84052		435.646.3721	de) 4304731584 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1008 FNL 1282 FEL NENE Section 7 T9S R19E			MONUMENT BUTTE 11. County or Parish, State UINTAH, UT
12. CHECK	APPROPRIATE BOX(ES	S) TO INIDICATE NATU	URE OF NOTICE, OR OTHER DATA
TYPE OF SUBMISSION		TYPE O	F ACTION
Notice of Intent Subsequent Report Final Abandonment	Acidize Alter Casing Casing Repair Change Plans Convert to	Deepen Fracture Treat New Construction Plug & Abandon Plug Back	Production(Start/Resume) Water Shut-Off Reclamation Well Integrity Recomplete Other Temporarily Abandon Water Disposal
proposal is to deepen directionally or Bond under which the work will be p of the involved operations. If the op Final Abandonment Notices shall be inspection.)	r recomplete horizontally, give subsurfa performed or provide the Bond No. on eration results in a multiple completion filed only after all requirements, include	ace locations and measured and true file with BLM/BIA. Required subset or recompletion in a new interval, a ding reclamation, have been complete	of any proposed work and approximate duration thereof. If the vertical depths of all pertinent markers and zones. Attach the equent reports shall be filed within 30 days following completion a Form 3160-4 shall be filed once testing has been completed. ted, and the operator has determined that the site is ready for final emplete this well in the near future in the following

Accepted by the
Utah Division of
Oil, Gas and Mining
For Record Only

I hereby certify that the foregoing is true and	Title	
correct (Printed/ Typed)		
Kathy Chapman	Office Manager	
Signature	Date	
- Sother Mason	01/30/2008	
THIS SPACE FOR FED	ERALOR STATE OFFIC	FUSE The T
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office	

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 and fraudulent statements or representations as to any matter within its jurisdiction

(Instructions on reverse)

RECEIVED

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING USA UTU-017992 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT 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. EAST PARIETTE UNIT i. TYPE OF WELL: 8. WELL NAME and NUMBER: OIL WELL X GAS WELL OTHER PARIETTE BENCH FED 41-7 9. API NUMBER: 2. NAME OF OPERATOR: NEWFIELD PRODUCTION COMPANY 4304731584 3. ADDRESS OF OPERATOR: PHONE NUMBER 10. FIELD AND POOL, OR WILDCAT: Route 3 Box 3630 CITY Myton STATE UT ZIP 84052 435.646.3721 MONUMENT BUTTE 4. LOCATION OF WELL: FOOTAGES AT SURFACE: 1008 FNL 1282 FEL COUNTY: UINTAH OTR/OTR. SECTION. TOWNSHIP. RANGE. MERIDIAN: NENE, 7, T9S, R19E STATE: UT CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEEPEN REPERFORATE CURRENT FORMATION ☐ NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL CASING REPAIR NEW CONSTRUCTION TEMPORARITLY ABANDON Approximate date work will CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR CHANGE TUBING PLUG AND ABANDON VENT OR FLAIR SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/STOP) WATER SHUT-OFF Date of Work Completion: COMMINGLE PRODUCING FORMATIONS OTHER: RECLAMATION OF WELL SITE 10/24/2008 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

The above subject well was recompleted and then placed back on production, attached is a daily status report. The following perforations were added in the Green River Formation:

D2 4550'-4568' 4 JSPF 72 hole

The state of the s	and the second s	
1		
NAME (PLEASE PRINT) Jentri Perk	1	TITLE Production Tech
NAME (PLEASE PRINT) JUILLIF 41K	<i>1</i>	TITLE Production Lech
1111		DATE 11/21/2008
SIGNATURE		DATE11/21/2008
	4	

(This space for State use only)

RECEIVED

DIV. OF OIL, GAS & MINING

Daily Activity Report

Format For Sundry
PARIETTE 41-7-9-19
8/1/2008 To 12/30/2008

10/15/2008 Day: 1

Recompletion

NC #2 on 10/14/2008 - MIRU NC #2. Pump 65 BW down csg @ 250°. RD pumping unit. Unseat rod pump & flush tbg & rods w/ 40 BW @ 250°. TOH w/ rods as follows: 1 1/4" X 16' polished rod, 1-2',2-4',1-6' X 3/4" pony rods, 170- 3/4" plain rods, 40-3/4" guided rods & 2" X 1 1/4" X 12' X 16' RHAC rod pump. LD all but 57 3/4" plain rods due to planned changes in rod string. ND wellhead. Release TA. NU BOPs. RU rig floor. TOH w/ tbg as follows (LD on trailer) 115- jts 2 3/8" J-55 tbg. Flush tbg twice w/ 20 BW each @ 250°. SDFN.

10/16/2008 Day: 2

Recompletion

NC #2 on 10/15/2008 - Hot oiler had circulated 60 BW down tbg @ 250°. TOH w/50- jts 2 3/8 J-55 tbg, TA, 2- jts 2 3/8 tbg, SN, 1- jt 2 3/8 tbg & NC (LD on trailer). RU Perforators LLC WLT. RIH w/ Gamma Ray-CCL, could not get past 70'. RU hot oiler & pump logging tool to 1775'. POOH w/ wireline. RD WLT. MU 4 3/4" bit 5 1/2" csg scraper. TIH w/ 174- jts 2 7/8" N-80 tbg (PU from trailer, tallying & drifting) tag fill @ 5606'. RU hot oiler. Circulate well w/ 120 BW @ 275°. LD 26- jts N-80 tbg on trailer. TOH w/ 148- jts 2 7/8" N-80 tbg. LD bit & scraper. RU Perforators LLC WLT. RIH w/ Gamma Ray-CCL & log from 5570-3782'. POOH w/ wireline. RIH w/18' perf gun & perforate D2 sds from 4550-4568' w/ 3 1/8" slick guns (19 gram, .49" HE, 120°, 21.92" pen, EXP-3319-331 Titan) w/ 4 spf for total of 72 holes. POOH w/ wireline. RD Perforators LLC. SDFN.

10/17/2008 Day: 3

Recompletion

NC #2 on 10/16/2008 - PU Weatherford TS RBP & HD packer. TIH w/ 148- jts 2 7/8" N-80 6.5# tbg. Set RBP @ 4800', PUH & set pkr @ 4729'. Pressure test tools to 2000 psi. Release pkr, PUH & set pkr @ 4410'. With annulus full pressure test to 500 psi, testing squeezed perfs above pkr, pumping into perfs @ 2 BPM @ 500 psi. RU hot oiler to tbg, pressure to 5000 psi attemtping to brake new perfs w/o success. Wait for acid. TIH w/ 5- jts tbg, placeing EOT @ 4582'. Pump 110 gal 15% HCL down tbg & spot w/ 25.5 BW. PUH & set pkr @ 4410'. RU hot oiler & pressure tbg to 5000 psi. Could not get perfs to brake. RD hot oiler. RU BJ services. 0 psi on well. Frac D2 sds down tbg w/ 49,102#'s of 20/40 sand in 470 bbls of Lightning 17 fluid. Broke @ 6256 psi. Pumped 780 gals of fresh wtr mixed with 30 gals of Techni-Hib 767W. Treated w/ ave pressure of 3030 psi @ ave rate of 16.3 BPM. ISIP 1842 psi. Flow well back @ 3 BPM starting w/ 28/64 choke. Flow well back until dead. Recovered 124 BW.

10/18/2008 Day: 4

Recompletion

NC #2 on 10/17/2008 - Release HD packer. Reverse circulate well clean. TIH & tag fill @ 4747'. PUH to 4474'. RU swab equipment. Made 19 swab runs w/ SFL @ surface & EFL @ 1200'. Recovered 209 bbls ending w/ trace of oil, small show of gas & no show of sand. RD swab equipment. RIH & tag fill @ 4720'. Clean out to RBP @ 4800'. Circulate well clean. Latch onto & release RBP. PUH & set RBP @ 4510'. TOH w/ tbg, setting pkr & testing csg looking for hole. Last good test below pkr was @ 1461'. Could not test shallower w/ compression pkr. TOH & LD HD packer. SDFN.

10/21/2008 Day: 5

Recompletion

NC #2 on 10/20/2008 - MU RH & TIH w/ 139- jts 2 7/8" N-80 workstring. Latch onto & release TS RBP. TOH w/ 2 7/8" N-80 tbg (LD 105- jts on trailer) LD BHA. PU TS RBP & Arrowset 1-X pkr. TIH w/ 38- jts 2 7/8" tbg. Set RBP @ 1125', PUH & set pkr. Pressure test tools to 2000 psi. TOH w/ tbg, setting pkr & isolating csg leak. Found leak to be between 1012' & 1044'. TOH w/ tbg & LD AS 1-X pkr. TIH w/ 33- jts 2 7/8" N-80 tbg. Spot 5 sacks sand out EOT. TIH & tag sand @ 1100'. TOH w/ 2- jts tbg. SDFN.

10/22/2008 Day: 6

Recompletion

NC #2 on 10/21/2008 - TIH w/ 2- jts tbg & tag sand @ 1088'. PUH & place EOT @ 1083'. RU BJ services cement truck. Pump 10 BW down tbg to ensure circulation. Mix & pump 50 sacks class G neat cement down tbg & displace w/ 3 BW. TOH w/ 16-jts tbg & place EOT & 556'. Reverse circulate well until returns were clean of cement. Shut in csg & pump 5 BW to squeeze cement into hole. Begin hesitation squeeze w/ 1/4 bbl every 15 minutes for total of 1 1/2 bbls. ISIP of 135 psi, pressure had dropped to 85 psi in 15 min. Over displace cement w/ 5 BW. TIH & place EOT @ 1083'. RU BJ services cement truck. Pump 5 BW down tbg to ensure circulation. Mix & pump 50 sacks class G neat cement down tbg & displace w/ 3 BW. TOH w/ 16- jts tbg & place EOT & 556'. Reverse circulate well until returns were clean of cement. Shut in csg & pump 4 BW to squeeze cement into hole. Begin hesitation squeeze w/ 1/4 bbl every 15 minutes for total of 2 1/2 bbls. ISIP of 385 psi. RD BJ services. SWIFN.

10/23/2008 Day: 7

Recompletion

NC #2 on 10/22/2008 - Open well w/ Opsi. TOH w/ 17- jts 2 7/8" N-80 tbg. MU 4 3/4" drag bit & 6- 3 1/8" drill collars. TIH w/ 27- jts tbg & tag cement @ 1043'. Pressure test csg to 1000 psi. RU power swivel. Drill out 16' cement to 1060' & circulate well clean. Pressure test csg to 1000 psi. Continue to drill out cement & clean out sand from 1088' to RBP @ 1125'. Circulate well clean. RD power swivel. TOH w/ tbg LD on trailer. LD drill collars & BHA. Wait on winch truck to move N-80 tbg trailer & spot J-55 tbg trailer. SDFN.

10/24/2008 Day: 8

Recompletion

NC #2 on 10/23/2008 - TIH w/ production tbg as follows: (PU from trailer tallying & drifting) Weatherford TS RBP RH, 2 3/8" X 2 7/8" X-over, 2- jts 2 7/8" J-55 tbg, SN, 2- jts 2 7/8" J-55 tbg, TA, 147- jts 2 7/8" J-55 6.5# "B" grade (blue band) tbg. Latch onto RBP @ 1125' & continue TIH w/ tbg as previously detailed. PU 6- jts tbg & set RBP @ 4800'. LD tbg used to set plug. Set TA @ 4498' w/ 16000# tension. RD rig floor. ND BOPs. NU wellhead. Flush tbg w/ 60 BW. X-over for rods. PU & prime Central Hydraulic 2 1/2" X 1 3/4" X 17' X 20' RHAC pump. TIH w/ 57- 3/4" plain rods & LD on trailer due to changes in rod string. TIH w/ rods as follows: 6- 1 1/2" weight rods, 76- 3/4" guided rods, 100- 7/8" guided rods, 1 1/2" X 26' polished rod. Fill tbg w/ 2 BW & stroke test pump w/ rig to 800 psi. RU pumping unit. RD pump & pump lines. RDMUSU. Could not PWOP due to no gas.

10/25/2008 Day: 9

Recompletion

NC #2 on 10/24/2008 - Set propane tank & hook up. PWOP @ 1:00 pm, w/ 120" SL, @ 4.5 SPM. Final Report!

Pertinent Files: Go to File List



June 5, 2009

Mr. Brad Hill State of Utah, DOGM 1594 West North Temple-Suite 1310 P.O. Box 145801 Salt Lake City, Utah 84114-5801 RECEIVED
JUN 0 8 2009

DIV. OF OIL, GAS & MINING

RE: Re-completion Pariette Bench Federal 41-7-9-19 Sec.7, T9S, R19E API #4304731584

Dear Mr. Brad Hill:

The subject well had new perforations added in the Green River Formation. Then put back on production. Please find enclosed the sundry.

Sincerely,

Jentri Park

Production Tech

STATE OF UTAH

•	5. LEASE DESIGNATION AND SERIAL NUMBER: USA UTU-017992				
SUNDRY	NOTICES AND REPO	RTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME;		
Do not use this form for proposals to dril wells, or to drill horizonta	ll new wells, significantly deepen existing wells bel I laterals. Use APPLICATION FOR PERMIT TO	ow current bottom-hole depth, reenter plugg DRILL form for such proposals.	EAST FARIETTE ONTI		
1. TYPE OF WELL: OIL WELL	GAS WELL OTHER		8. WELL NAME and NUMBER: PARIETTE BENCH FED 41-7		
2. NAME OF OPERATOR:			9. API NUMBER:		
NEWFIELD PRODUCTION COM	PANY		4304731584		
3. ADDRESS OF OPERATOR:		PHONE NUMBER	10. FIELD AND POOL, OR WILDCAT:		
Route 3 Box 3630	CITY Myton STATE UT	ZIP 84052 435.646.3721	MONUMENT BUTTE		
4. LOCATION OF WELL: FOOTAGES AT SURFACE: 1008 FNL 1	282 FEL		COUNTY: UINTAH		
OTR/OTR. SECTION. TOWNSHIP. RANGE.	MERIDIAN: NENE, 7, T9S, R19E		STATE: UT		
11. CHECK APPROP	PRIATE BOXES TO INDICATE	NATURE OF NOTICE, RI	EPORT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION		
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL		
	CASING REPAIR	NEW CONSTRUCTION	TEMPORARITLY ABANDON		
Approximate date work will	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR		
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLAIR		
V	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL		
SUBSEOUENT REPORT (Submit Original Form Only)	I =	PRODUCTION (START/STOP)	WATER SHUT-OFF		
Date of Work Completion:	CHANGE WELL STATUS	=	OTHER: -		
05/07/0000	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	-		
05/07/2009	CONVERT WELL TYPE	X RECOMPLETE - DIFFERENT FORMAT	ION		
The above subject well was	oles OLES	on production, attached is a da			
			RECEIVED		
	JUN 0 8 2009				
DIV. OF OIL, GAS & MINING					
NAME (PLEASE PRINT) Jentri Park SIGNATURE	1/1	TITLE Production Te	ch		

Daily Activity Report

Format For Sundry PARIETTE 41-7-9-19 3/1/2009 To 7/30/2009

5/1/2009 Day: 1

Recompletion

WWS #1 on 4/30/2009 - MIRUSU. RU hot oiler & pump 60 bbls water down casing. Unseat pump & flush tbg w/ 35 bbls. Soft seat pump & test tbg to 3000 psi. Fish rods. TOOH w/ rods. Pickup 6 jts & tag "TS" RBP. Release RBP. TIH w/ 28 jts of N-80 tbg to tag fill @ 5562'. TOOH w/ tbg. Flush tbg w/ 40 bbls. SIFN.

5/2/2009 Day: 2

Recompletion

WWS #1 on 5/1/2009 - Open well w/ 150 psi on casing. PU 4-3/4" bit & bit sub. TIH w/ tbg pickup N-80 tbg off trailer. Tag sand @ 5562'. C/O to 5725' & hit jagged surface. Lost cone on bit. Circulate KCL water. TOOH w/ tbg. Bit is ruffed up bad. RU Perforators LLC WLT w/ packoff tool. RIH w/ Gauge ring & perforate CP3 sds @ 5480-86', 5434-41', A2 sds @ 4966-74', A.5 sds @ 4910-22', B.5 sds @ 4736-46' w/ 3-1/8" Slick Guns (19 gram, .49"EH, 120°) w/ 4 spf for total of 172 shots in 2 runs. RD WLT. PU Weatherford "TS" RBP, Retriving Head, 4' x 2-3/8" pup joint, "HD" pkr, SN, TIH w/ N-80 frac string. 48 jts in w/ EOT @ 1567'. SIFN.

5/5/2009 Day: 3

Recompletion

WWS #1 on 5/4/2009 - Open well w/ 0 psi on casing. Continue TIH w/ tbg. Set RBP @ 4818' w/ pkr @ 4778'. Test tools to 1500 psi. Reset pkr @ 4714'. Breakdown B.5 sds @ 2200 psi, back to 1200 psi @ 1/4 bpm w/ ISIP was 1000. Released tools & reset RBP @ 4947' w/ pkr @ 4875'. Breakdown A.5 sds @ 1000 psi, climbed to 1200 psi @ 1/4 bpm. ISIP 900. Released tools & reset RBP @ 4983' w/ pkr @ 4940'. Breakdown A2 sds @ 1100 psi, climbed to 1500 psi @ 1/2 bpm. ISIP was 1250. Released tools & reset RBP @ 5463' w/ pkr @ 5392'. Won't break down top CP3 sds @ 4500 psi. Spot 55 gals of 15% HCL acid on perfs. Breakdown @ 2500 psi back to 1650 psi w/ 1/4 bpm. ISIP was 1150. Released tools & reset RBP @ 5528' w/ pkr @ 5456'. Breakdown lower CP3 sds @ 3700 psi back to 1400. Climbed back to 1550 psi @ 1/4 bpm. ISIP was 1350. Released pkr & left hang @ 5392'. SIFN.

5/6/2009 Day: 4

Recompletion

WWS #1 on 5/5/2009 - Open well w/ 0 psi on casing. Set pkr @ 5366'. RU BJ Services. Pressure casing 100 psi & kept full during frac (5 bbls water). Break down CP3 sds, stage #1 @ 2720 psi back to 1500 psi @ 3 bpm. ISIP was 1071 w/ .63FG. Pump 30 gals of Techna Hib chemical. Frac w/ 45,124#'s of 20/40 sand in 417 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 3238 w/ ave rate of 17 bpm w/ 6 ppg of sand, ISIP was 1780 w/ .76FG. Flow well back. Well flowed for 1 hours & died w/ 150 bbls rec'd w/ 3000#'s of sand. Pressure casing to 100 psi. Released pkr. Circulate tbg clean. TIH w/ tbg to tag 20' of sand. C/O to RBP & released. See day4b. Open well w/ 0 psi on casing. Set RBP @ 4983'. TOOH w/ tbg & set pkr @ 4849'. RU BJ Services. Pressure casing 100 psi & kept full during frac (5 bbls water). Break down A2 & A.5 sds, stage #2 @ 2234 psi climbed to 2334 psi @ 3 bpm. ISIP was 1425 w/ .72FG. Pump 30 gals of Techna Hib chemical. Frac w/ 120,292#'s of 20/40 sand in 1012 bbls of Lightning 17 frac fluid (pad was 25 ppt gel & increased volume to 35%). Treated @ ave pressure of 4385 w/ ave rate of 17 bpm w/ 6 ppg of sand. ISIP was 1644 w/ .77FG. Flow well back. Well flowed for 2.5 hours & died w/ 350 bbls rec'd w/ 4000#'s of sand. Pressure casing to 100 psi. Released pkr. Circulate tbg clean. TIH w/ tbg to tag 20' of sand. C/O to RBP & released. TOOH w/ tbg & Set RBP @ 4785'. Leave pkr hang @ 4698'. SIFN.

5/7/2009 Day: 5

Recompletion

WWS #1 on 5/6/2009 - Open well w/ 0 psi on casing. Set pkr @ 4688'. RU BJ Services. Pressure casing 100 psi & kept full during frac (1 bbls water). Break down B.5 sds, stage #3 @ 3159 psi back to 1391 psi @ 3 bpm. Pump 30 gals of Techna Hib chemical (25 bbls total). ISIP was 1661 w/ .78FG, 5 min was 1598, 10 min was 1581, 15 min was 1563, 45 min was 1495, 1 hour was 1471. Frac w/ 43,648#'s of 20/40 sand in 392 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 4271 w/ ave rate of 17 bpm w/ 6 ppg of sand. ISIP was 1830 w/ .82FG. Flow well back. Well flowed for 1 hours & died w/ 100 bbls rec'd w/ 2000#'s of sand. Pressure casing to 100 psi. Released pkr. Circulate tbg clean. TIH w/ tbg to tag 5' of sand. C/O to RBP & released. TIH w/ tools & set RBP @ 5528'. TOOH w/ pkr to leave hang @ 4698'. RU swab equipment. Made 12 runs to recovered 151 bbls of fluid. Last run showed trace of oil w/ no sand. TIH w/ tbg & tag no new sand. Circulate well clean. TOOH w/ tbg laying N-80 string down on trailer. Left EOT @ 2860'. SIFN.

5/8/2009 Day: 6

Recompletion

WWS #1 on 5/7/2009 - Open well w/ 0 psi on casing. Continue TOOH w/ N-80 laying down on trailer. LD RBP & pkr. RU NC, 2 jts tbg, SN, 1 tbg, TA new CDI w/ 45,000#'s shear, 26 jts tbg, Weatherford new cup packer w/ 36,000#'s shear, 147 jts tbg. RD BOP's. Set TA w/ 18,000#'s tension @ 5436' w/ cup pkr @ 4617' w/ SN @ 5417' w/ EOT @ 5535'. Flush tbg w/ 60 bbls water. Pickup & prime pump. TIH w/ 2-1/2" x 1-1/2" x 17' new CDI, RTBC Mcguiver pump w/ ball knocker w/ 136"SL, 6-1-1/2" weight rods, 76-3/4" guided rods, 43-3/4" slick rods, 93-7/8" guided rods, 2', 4', 6', 8' x 7/8" pony rod, 1-1/2" x 26' polish rod. Test tbg & pump to 800 psi w/ unit. RDMOSU. POP @ 5PM w/ 120"SL @ 5 spm. Final Report.

Pertinent Files: Go to File List

Sundry Number: 71912 API Well Number: 43047315840000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

STATE OF UTAH			FORM 9
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-017992
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	posals to drill new wells, significantly dee reenter plugged wells, or to drill horizontal n for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: PARIETTE BENCH FED 41-7
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	DMPANY		9. API NUMBER: 43047315840000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT,		ONE NUMBER: kt	9. FIELD and POOL or WILDCAT: PARIETTE BENCH
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1008 FNL 1282 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH	HP, RANGE, MERIDIAN: 7 Township: 09.0S Range: 19.0E Meridian:	S	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICATE N	IATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
✓ NOTICE OF INTENT	ACIDIZE	ALTER CASING	CASING REPAIR
Approximate date work will start: 5/20/2016	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
0/20/2010	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
	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
Nopon Sale.	☐ WILDCAT WELL DETERMINATION ☐	OTHER	OTHER:
12. DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show all pe	ertinent details including dates, d	lepths, volumes, etc.
	l like to Plug and Abandon the		roved by the
mentioned well. Ti	he proposed P&A Procedure is		h Division of ias and Mining
		Ma	ay 26, 2016
		Date:	1 0
		Ву:	bol K Dunt
		Please Revi	iew Attached Conditions of Approval
NAME (PLEASE PRINT)	PHONE NUMBER	TITLE	
Mandie Crozier	435 646-4825	Regulatory Tech	
SIGNATURE N/A		DATE 5/20/2016	

RECEIVED: May. 20, 2016



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Sundry Conditions of Approval Well Number 43047315840000

A minimum of 100' should be placed on CIBP @ 4500' (12 sx).

A 200' plug (24 sx) shall be balanced from 3300' to 3100' to isolate approved injection interval, base of Oil Shale and reported water flow uphole.

RECEIVED: May. 26, 2016

NEWFIELD PRODUCTION COMPANY

Pariette Bench Fed 41-7-9-19

Plug & Abandonment Procedure

DOWNHOLE DATA		
Elevation:	4712' GL; 4724' RKB	
TD:	5900'	
Surface casing:	8-5/8" K-55 24# @ 491"	
	cmt w/ 370 sx D-840 w/	
	2%CaCl + 1/4# D-29 flakes	
Production casing:	5-1/2" J-55 15.5# @ 5900'	ID: 4.95"; Drift: 4.825"
	cmt w/ 130 sxs Hi-Lift w/	TOC @ 1830' – From existing WBD.
	3% salt head & 534 sxs 10-0	
	RFC + 5#/ sk D-42	
PBTD:	5885'	
Tubing:	2-7/8" 6.5# J-55 147 jts	EOT 5535'
_	-	
Existing Perfs:	See WBD	See WBD for Treatment
		information
Notes:		See WBD

PROCEDURE

- 1. Notify BLM as necessary prior to P&A. Dig, line, and fence pit as necessary for cement wash up and returns.
- 2. MU 5-1/2" 15.5# casing scraper and round trip same to $\pm 4,550$ '.
- 3. RIH with 5 ½" CIBP and set at 4500'. Pressure test CIBP to 1500 psi.
- 4. Trip to 4490'. RU cement company.
- 5. <u>Plug #1</u>: Mix and pump a total of 1.5 bbls Class G cement to set a 50' plug from 4,500' up to 4,450'. Pull tubing above cement, reverse circulate to clean pipe and ensure clean TOC.
- 6. POOH to surface casing shoe. Rig up wireline company.
- 7. Perforate 4 JSPF at 541'. Rig down wireline company.
- 8. RIH with CICR and set at 441'. Establish circulation through open production casing valve. Spot marker in circulating fluid to estimate total required cement needed for plug.
- 9. <u>Plug #2</u>: Pump cement to surface in annulus (19 bbls) OR 10% higher than the estimated volume from step 8 above—<u>whichever is higher.</u> Plus 100' (1.5 bbls) below cement retainer (50' cement above and below casing shoe). Total volume is 20.5 bbls (annulus plus internal volume).
- 10. Pull tubing above cement, reverse circulate to clean pipe and ensure clean TOC.
- 11. <u>Plug #3:</u> Mix and pump a total of 2.5 bbls Class G cement for a 100' balance plug at surface. Top off as needed.

- 12. RDMO cementing company and rig. ND BOP and NU tubing head adapter or other w/ valve.
- 13. MI welder and cut off 5-1/2" and 8-5/8" casing below grade and weld on P&A marker.

Pariette Bench Fed #41-7-9-19 Spud Date: 10/17/85 Put on production: 12/4/85 Elev: 4712' GL 4724' KB IP: 58 BO, 14 MCF, 4 BW Wellbore Diagram SURFACE CASING CSG SIZE: 8-5/8" GRADE: K-55 ACID JOB BREAKDOWN WEIGHT: 244 Casing Shoc @ 491' Acid wash 8/6/92 Pump 200 gal Xylene @ 2 BPM, LENGTH: 479.10" (12 jts) then 640 gal 15% HC1 @ 4.6 BPM (all perfs) DEPTH LANDED: 491' KB Flush w/798 gal. ISIP-0. HOLE SIZE: 12-1/2" TOC @ 1830* CEMENT DATA: 370 xx D-840 w/26 CaCl ± 1/4# D-29 flaker FRAC JOB 5279-86' Halliburton 11/17/85: 3000 gal clay stabilizing PRODUCTION CASING prepad w/9000 gal K-O gel. Frac w/17,230 gal K-O gel w/8690# 16/30 CSG SIZE: 5-1/2" sand. ATP-2120#, Max-3300#, ATR-15 BPM, Max-17 BPM, ISIP-2400 psi, GRADE: J-55 15 min-1260 pai, 20 min-1240 pai. WEIGHT: 15.54 SCREENED OUT w/11,130# of 3 PPG LENGTH: 5900.79" (141 ja) 11/23/85: 3000 gal clay stabilizing DEPTH LANDED: 5900' KB \$270.861 Refer prepad w/12,000 gal K-O gel. Frac w/30,000 gal K-O gel w/49,000#16/30 HOLE SIZE: 7,7/8" sand flushed w/1750 gal 3% KC1 wate ATP-2300#, Max-3400#, ATR-16.5 CEMENT DATA: 130 sx hillift w/314 salt head & 524 ax 10-0 RFC + 5 #/ak D-42. BPM, Max-18 BPM, ISIP-2000 pai, 5 min-1540 psi, 15 min-1470 psi. SCREENED OUT w/10,000# of 5 PPG in erg, 2800 gal 4 PPG in formation. TUBING 11/27/85: 6000 gal clay stabilizing Halliburton prepad w/20,000 gal K-O pad. Fr SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5# w/42,090 gal K-O gal w/59,360#16/30 sand. ATP-2060#, Max-3300#, ATR-NO. OF JOINTS: 147 jts (4605.86) 20 BPM, Max-23 BPM, ISIP-1410 psi, TUBING ANCHOR: 5436.311 KB 15 min-1140 gai, 20 min-1120 gai. SCREENED OUT w/16,360# of 4 PPG NO. OF JOINTS: 26 jts (816.15') in formation, 1240' sand in esg. SEATING NIPPLE: 2-7/8" (1.10") 10/16-08 4550-4568' Frac D2 ads as follows: 49,1024 20/40 sand in 470 bbls of Lightning 17 fluid. Treated w/ ave pressure of 3030 psi @ ave rate of 163 BPM. ISIP 1842 psi. Actual flush: 1117 gals. SNILANDED AT: \$471.671KB NO. OF JOINTS: 2its (63,00°) 05/05/09 5434-54867 Frac CP3 ada as follows: TOTAL STRING LENGTH: EOT @ 5535.121 KB 451244 2040 sand in 417 bbls of Lightning 17 fluid. Treated w/ ave pressure of 3238 psi (8) ave rate of 17 BPM. 15IP 1780 psi. 05/05/09 5434-54867 Frac A2 &A.5 sds as follows: 120292# 20/40 sand in 1012 bbls of Lightning 17 fluid. Treated w/ ave pressure of 4385 psi ⊚ ave SUCKER RODS rate 17 BPM. ISIP 1644 pai. POLISHED ROD: 1-1/2" x 26" SM polished rods 05/06/09 5434-54861 Frac B.5 ada as follows 43648# 20/40 sand in 392 bbls of Lightning 17 SUCKER RODS: 93-7/8" guided rods, 43-3/4" guided rods, 76-3/4" guided rods, 6-1 W" weight rods. fluid. Treated w/ ave pressure of 4271 gai @ ave rate of 17 BPM. ISIP 1830 pai. Anchor @ 44981 PUMP SIZE: CDI 2-1/2" x 1-1/2" x 17' x 14' RHAC STROKE LENGTH: 120" 4550-4568 PUMP SPEED, 5. SPM: SN @ 45631 PERFORATION RECORD EOT @ 46301 49131 11/26/85 3 heles 49171 4917' 11/26/85 4967' 11/26/85 2 bolos 2 heles 4913' 4917' 4967' 4967' 4973' 4992' 4973' 11/26/85 4992' 11/26/85 2 holes 1 hele 5279"-5286" 11/15/85 28 holes 4 SPF HALLIBURTON: 2878'-2892' 1/08/96 14' 4 SPF 2864'-2 1/08/96 8' 4 SPF 2846'-2854' 1/08/96 8' 4 SPF 2825'-2835' 1/15/96 10' 4 SPF 2864" - 2872" £ 5279"-5286" NEWFIELD 2825' - 2892' 1/15'86 SOUEEZED PERFS 10/16/08 4550-4568 4JSPF 72 holes PARIETTE BENCH FEDERAL #41-7 5480-5486 4JSPF 24 holes (new) 1008' FNL 1282' FEL PBTD @ 58851 5434-5441 4JSPF 28 holes (new) NE/NE Sec. 7, 93, 19E 4JSPF 32+4 holes (reperf) TD @ 5900" 4066,4074 Leve #11711-017992 4010.4022 4JSPF 48+5 holes (reperf) API 443-047-31584 4736-4746 4139F 40 holes (new) Uintah County, Utah TW

06/16/09

Pariette Bench Fed #41-7-9-19 Spud Date: 10/17/85 Put on production: 12/4/85 Elev: 4712' GL, 4724' KB Proposed P & A Wellbore Diagram SURFACE CASING CSG SIZE: 8-5/8" 100" (12 sxs) Class G Cement surface plug GRADE: K-SS WEIGHT: 24# LENGTH: 479.10" (12 jts) DEPTH LANDED: 491° KB Cusing Shoc @ 491' Perforate @ 5411 (501 below shoe) and set CICR at 4411, HOLE SIZE: 12-1/2" gump coment to surface in annulus (83 sxs) and gump 100° (12 sxs) below coment retainer to have 50° above and below easing CEMENT DATA: 370 ax D-840 w/214 CaCl + 1/4# D-29 flakes shoe. 100' plug shall extend from \$41'-441' PRODUCTION CASING CSG SIZE: 5-1/2" GRADE: J-SS WEIGHT: 15.5# LENGTH: 5900.79" (141 ja) DEPTH LANDED: 5900' KB HOLE SIZE: 7-7/8" CEMENT DATA: 130 sx hilift w/3 % mlt head & 524 ax 10-0 RFC + 5 #/ ak D-42. TOC @ 1830* 50" (6 sx) Class G Coment plug on top of CIBP CIBP @ 4500" 4550-4568 4913' 4917' 4917' 4973' 4973' 4992' 5279"-5286" NEWFIELD PARIETTE BENCH FEDERAL #41-7 1008' FNL 1282' FEL PBTD @ 58851 TD @ 5900" NENE Sec. 7, 93, 19E Lease #UTU-017992 API#43-047-31584 Uintsh County, Utsh

	STATE OF UTAH		FORM 9			
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-017992				
SUNDF	RY NOTICES AND REPORTS (6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
	oposals to drill new wells, significantly d reenter plugged wells, or to drill horizon n for such proposals.	7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)				
1. TYPE OF WELL Oil Well		8. WELL NAME and NUMBER: PARIETTE BENCH FED 41-7				
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY		9. API NUMBER: 43047315840000			
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT		PHONE NUMBER: Ext	9. FIELD and POOL or WILDCAT: PARIETTE BENCH			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1008 FNL 1282 FEL			COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 07 Township: 09.0S Range: 19.0E Meridi	an: S	STATE: UTAH			
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, 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			
6/9/2016	OPERATOR CHANGE	✓ PLUG AND ABANDON	PLUG BACK			
SPUD REPORT Date of Spud:	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. The above mentioned well was Plugged and Abandoned on 6/9/2016. Attached please find the daily rig summary report and updated wellbore diagram. Jake Birchell with the Bureau of Land Management was present to witness the metal surface cap marker being set into place. The GPS coordinates are as follows 40 02' 59" N - 109 49' 06" W (40.049722 -109.818333) Sec. 7 T9S R19E This was a single well location and will be added to our reclamation schedule this year for final reclamation.						
NAME (PLEASE PRINT) Mandie Crozier	PHONE NUMBE 435 646-4825	R TITLE Regulatory Tech				
SIGNATURE N/A		DATE 6/15/2016				

NEV	VFIELD
We .	16

Summary Rig Activity

Well Name: Pariette 41-7-9-19

Job Category	Job Start Date	Job End Date
		•

Daily Operation	no.			
Report Start Date	Report End Date	24hr Activity Summary		
6/6/2016	6/6/2016	MIRU WOR. LD rod string. NU	BOPs. Attempt rele	•
Start Time	06:00	End Time	06:30	Comment Crew travel
Start Time	06:30	End Time	07:00	Comment Safety meeting w/ rig crew & hot oiler
Start Time	07:00	End Time	08:00	Comment MIRU WOR.
Start Time	08:00	End Time	08:30	Comment Unhang polished rod & remove horses head.
Start Time	08:30	End Time	09:30	Comment Unseat rod pump. Flush tbg & rods w/ 40 bbls fresh water. Soft seat rod pump. Fill tbg w/ .5 bbls fresh water & attempt to pressure test tbg w/o success.
Start Time	09:30	End Time	10:00	Comment RU B&G crane to roll counter weights over due to pumping unit linkage had been removed.
Start Time	10:00	End Time	13:30	Comment TOOH & LD rod string as follows: 1- 2',4',6',8' X 7/8" pony rods, 92- 7/8" guided rods (4 per), 43- 3/4" plain rods, 76- 3/4" guided rods (4 per), 6 wt bars and rod pump, (bottom half of rod pump still in the hole, (Flush 3 times during trip w/ 70 bbls total)
Start Time	13:30	End Time	14:30	Comment Hold JSA and Ground disturbance order and dig pit for cementing and dig around wellhead and dig out surface casing valves.
Start Time	14:30	End Time	15:30	Comment ND wellhead. NU Weatherford 5K BOPs (dressed w/ blind rams on bottom & 2-7/8" pipe rams on top).
Start Time	15:30	End Time	17:30	Comment Attempt releasing TAC w/o success. Used tbg tongs to hold torque while working tbg. Decision was made to cut tbg in morning.
Start Time	17:30	End Time	18:00	Comment Rig Service, check all fluids in rig and add were needed, check pins and keepers in brake assembly, check drive lines and grease rig
Start Time	18:00	End Time	18:30	Comment Crew travel
Report Start Date 6/7/2016	Report End Date 6/7/2016	24hr Activity Summary Cut tbg & TOOH. Round trip bit	& scraper. Pressur	re test tbg. TIH w/ CIBP & set @ 4500'. Pressure test csg & CIBP
Start Time	06:00	End Time	06:30	Comment Crew travel
Start Time	06:30	End Time	07:00	Comment Safety meeting
Start Time	07:00	End Time	08:30	Comment RU The Perforators WLT. PU & RIH w/ tbg jet cutter. Tie in with tbg collars & cut tbg @ 5420'. POOH w/ WL. Verify tbg to be cut. RD WLT.
Start Time	08:30	End Time	10:30	Comment TOOH & tally 146- jts 2-7/8" J-55 6.5# 8rd EUE tbg.
Start Time	10:30	End Time	11:30	Comment TOOH & LD Cup packer & 26- jts 2-7/8" J-55 6.5# 8rd EUE tbg, plus cut jt tbg.
Start Time	11:30	End Time	13:00	Comment MU 4-3/4" bit & 5-1/2" 15.5# csg scraper. TIH w/ bit & scraper, PSN & 146- jts 2-7/8" J-55 6.5# 8rd EUE tbg. EOT @ 4595'.
Start Time	13:00	End Time	13:30	Comment w/ standing valve in place, fill tbg w/ 20 bbls fresh water. Pressure test tbg to 3000 psi (good test).

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NEWFIELD

Summary Rig Activity

Well Name: Pariette 41-7-9-19

Start Time	I End Time	Comment
13:30	14:00	RU sandline. RIH w/ fishing tool on sandline. Latch onto & retrieve standing valve.
Start Time 14:00	End Time 15:30	Comment TOOH w/ 146- jts 2-7/8" J-55 6.5# 8rd EUE tbg. LD bit & scraper. LD 3- jts tbg on trailer.
Start Time 15:30	End Time 17:00	Comment PU & TIH w/ CIBP, 1- jt 2-7/8" J-55 6.5# 8rd EUE tbg, 2' X 2-7/8" N-80 6.5# 8rd EUE tbg sub, 142- jts 2-7/8" J-55 6.5# 8rd EUE tbg. Set CIBP @ 4500'.
Start Time 17:00	End Time 18:00	Comment Fill wellbore w/ 30 bbls fresh water & pressure test csg & CIBP to 1500 psi for 5 min.
Start Time 18:00	End Time 18:30	Comment Service rig
Start Time 18:30	End Time 19:00	Comment Crew travel
Start Time 19:00	End Time 20:30	Comment Circulate well w/ 130 bbls fresh water @ 250 deg to circulate oil out of wellbore. SWIFN.
l · l ·	Activity Summary np cement, perforate & squeeze cement for P&A j	job
Start Time 06:00	End Time 06:30	Comment Crew travel
Start Time 06:30	End Time 07:00	Comment Safety meeting w/ rig crew & cement crew
Start Time 07:00	End Time 08:30	Comment MIRU ProPetro cement pumping equipment. Pump 5 bbls fresh water treated w/ packer fliud to ensure hole was full. Mix & pump 15 sxs 15.8# G cement. CIBP @ 4500; & EOT @ 4496'. Pumped cement plug from 4496' to 4371'. Displace cement w/ 25.3 bbls fresh water/packer fluid.
Start Time 08:30	End Time 09:00	Comment TOOH w/ 38- jts 2-7/8" 6.5# 8rd EUE tbg. Place EOT @ 3303'.
Start Time 09:00	End Time 09:30	Comment Fill wellbore & verify circulation w/ 10 bbls fresh water/packer fluid. Mix & pump 25 sxs 15.8# class G cement, placing cement balance plug from 3303'-3053'. Displace cement w/ 17.8 bbls fresh water/packer fluid.
Start Time 09:30	End Time 11:00	Comment TOOH & LD on trailer w/ 105- jts 2-7/8" J-55 6.5# 8rd EUE tbg, 2' X 2-7/8" N-80 6.5# 8rd EUE tbg sub & KLX CIBP setting tool.
Start Time 11:00	End Time 11:30	Comment RU Perforators WLT. PU & RIH w/ 3-1/8" perf gun. Perforate @ 541-542' w/ 4 SPF 19 gram charge. Total of 4 shots. POOH w/ WL
Start Time 11:30	End Time 12:30	Comment RU cement pump to 5-1/2" csg & break down perfs @ 2800 psi. Pump 40 bbls fresh water/ packer fluid down csg ending w/ 1830 psi @ 2.5 BPM. Did not get circulation up 8-5/8" surface csg. RU pump line to 8-5/8" surface csg. Pump 40 bbls fresh water/packer fluid down surface csg w/o getting returns up 5-1/2" production csg.
Start Time 12:30	End Time 13:00	Comment RU Perforators WLT. PU & RIH w/ 3-1/8" perf gun. Perforate @ 100-101' w/ 4 SPF 19 gram charge. Total of 4 shots. POOH w/ WL
Start Time 13:00	End Time 13:30	Comment Pump fresh water/packer fluid down 8-5/8" surface csg & returned fluid up the 5-1/2" production csg.
Start Time 13:30	End Time 14:00	Comment PU & TIH w/ CICR & 14- jts 2-7/8" J-55 6.5# 8rd EUE tbg. Set CICR @ 441'.
Start Time 14:00	End Time 15:00	Comment Mix and pump 73 sxs class G 15.8# cement (15 bbls) displace cement w/ 2 bbls fresh water/packer fluid.
Start Time 15:00	End Time 15:30	Comment TOOH & LD 14- jts 2-7/8" J-55 6.5# 8rd EUE tbg & CICR setting tool.

NEWFIELD

Summary Rig Activity

Well Name: Pariette 41-7-9-19

Start Time		End Time		Comment
	15:30		16:00	Mix & pump 7 bbls class G 15.8# cement down 5-1/2" production csg & return up 8-5/8" surface csg until good cement was detected @ surface.
Start Time		End Time		Comment
	16:00		17:00	Wash off rig floor & equipment. RD rig floor.
Start Time		End Time		Comment
	17:00		17:30	Rig service
Start Time		End Time		Comment
	17:30		18:00	Crew travel
Report Start Date	Report End Date	24hr Activity Summary		·
6/9/2016	6/9/2016	ND BOPs & RDMO WOR. Cut of	off csg & wellhead, V	/erify that cement was to surface. Weld on dry hole marker plate.
Start Time		End Time		Comment
	06:00		06:30	Crew travel
Start Time		End Time		Comment
	06:30		07:00	Safety meeting w/ rig crew & roustabout crew
Start Time		End Time		Comment
	07:00		08:30	Open BOP doors to remove cement so BOPs would function. ND BOPs.
Start Time		End Time		Comment
	08:30		09:30	RDMO WOR
Start Time		End Time		Comment
	09:30		11:00	Dig around wellhead. Surface csg & production csg off approx 4' below surface. Both surface csg & production csg were standing full of cement. Weld on dry hole marking plate w/ weep hole. FINAL RIG REPORT!

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Casing Shoe @ 491'

TOC @ 1830'

Pariette Bench Fed #41-7-9-19

Proposed P & A

Wellbore Diagram

Spud Date: 10/17/85

Put on production: 12/4/85 Elev: 4712'

GL, 4724' KB

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: K-55 WEIGHT: 24#

LENGTH: 479.10' (12 jts)
DEPTH LANDED: 491' KB

HOLE SIZE: 12-1/2"

CEMENT DATA: 370 sx D-840 w/2% CaCl +

1/4# D-29 flakes

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#

LENGTH: 5900.79' (141 jts)
DEPTH LANDED: 5900' KB
HOLE SIZE: 7-7/8"

CEMENT DATA: 130 sx hilift w/3% salt head & 524

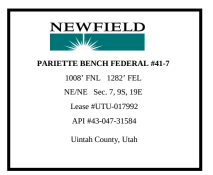
sx 10-0 RFC + 5 # / sk D-42.

Perforated at 100°, got good circulation to surface and pumped 7bbls Class G cement down 5-1/2° production casing and returned up 8-5/8° surface casing with good returns.

Perforate @ 541' (50' below shoe) and set CICR at 441', could not get circulation to surface, so pumped 73 sxs Class G cement (15bbls) to cement across the perforations

250' (24 sx) Class G Cement balanced plug from 3303'-3053' to isolate approved injection interval, base of oil shale and reported water flow uphole. 130' (12 sx) Class G Cement plug on top of CIBP, CIBP @ 4500' 4550-4568 4913 4917 4967' 4973' 4992' 5279'-5286' PBTD @ 5885'

TD @ 5900'



JL 10/5/10

Division of Oil, Gas and Mining

Operator Change/Name Change Worksheet-for State use only

Effective Date:	1/24/2020	
FORMER OPERATOR:	NEW OPERATOR:	
Newfield Production Company	Ovintiv Production, Inc.	
Groups:		
Greater Monument Butte		

WELL INFORMATION:

Well Name	API Number	Town	Dir	Range	Dir	Sec	Entity Number	Туре	Status
See Attached List									

Total Well Count:

4704

OPERATOR CHANGES DOCUMENTATION:

- $1. \ Sundry \ or \ legal \ documentation \ was \ received \ from \ the \ {\bf FORMER} \ operator \ on:$
- 2. Sundry or legal documentation was received from the NEW operator on:
- 3. New operator Division of Corporations Business Number:

9/2/2020

755627-0143

1/14/2021 12/21/2020

3/25/2020

3/16/2020 3/16/2020

REVIEW:

Receipt of Acceptance of Drilling Procedures for APD on: Reports current for Production/Disposition & Sundries:

OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Dayne

Surface Facility(s) included in operator change:

oved by Dayne
State 11-32 Pipeline
Monument Butte St 10-36

GB Fed 13-20-8-17 Canvasback Fed 1-22-8-17 Ashley Fed 8-14-9-15 Pipeline West Lateral 4C Slug Catcher (2-5-3-3) West Lateral Phase 5 Slug Catcher

Bar F Slug Catcher Dart Slug Catcher Mullins Slug Catcher

Temporary Produced Water Conditioning Site Dart Temporary Produced Water Facility Earl Temporary Water Treatment Facility

NEW OPERATOR BOND VERIFICATION:

State/fee well(s) covered by Bond Number(s):

B001834.A

107238142-Shut-In Bond

DATA ENTRY:

Well(s) update in the RBDMS on: Group(s) update in RDBMS on: Surface Facilities update in RBDMS on: Entities Updated in RBDMS on: 1/14/2021 1/14/2021

1/14/2021

COMMENTS:

		FORM 9							
		DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEAS	SE DESIGNATION AND SERIAL NUMBER					
		·	see attached list						
	SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:							
	CONDICT		attached						
Do	not use this form for proposals to drill ne drill horizontal late	w wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to erals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7 UNIT	or CA AGREEMENT NAME:					
1. T	YPE OF WELL OIL WELL	GAS WELL OTHER	8. WELL NAME and NUMBER: see attached						
	AME OF OPERATOR:			NUMBER:					
	wfield Production Comp		atta						
	DDRESS OF OPERATOR:	PHONE NUMBER: The Microflorida TV 77390 (435) CAC 4036		LD AND POOL, OR WILDCAT:					
_	Vaterway Square Place St CITY	The Woodlands STATE TX ZIP 77380 (435) 646-4936	alla	ched					
	OCATION OF WELL OOTAGES AT SURFACE:		COUNT	Y :					
		T WENDY							
Q	TR/QTR. SECTION, TOWNSHIP, RANG	E, MERIDIAN:	STATE	UTAH					
11.	CHECK APPR	OPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPOR	RT, O	R OTHER DATA					
	TYPE OF SUBMISSION	TYPE OF ACTION							
	NOTIOE OF INTENT	ACIDIZE DEEPEN		REPERFORATE CURRENT FORMATION					
1	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING FRACTURE TREAT		SIDETRACK TO REPAIR WELL					
	Approximate date work will start	CASING REPAIR NEW CONSTRUCTION		TEMPORARILY ABANDON					
		CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	\exists	TUBING REPAIR					
		CHANGE TUBING PLUG AND ABANDON		VENT OR FLARE					
Γ'''Ι	SUBSEQUENT REPORT								
	(Submit Original Form Only)	CHANGE WELL NAME PLUG BACK	닏	WATER DISPOSAL					
	Date of work completion:	CHANGE WELL STATUS PRODUCTION (START/RESUME)	Ц	WATER SHUT-OFF					
		COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE		OTHER					
		CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION							
12	DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	es, etc.						
Th	nis sundry is serve as no	tification of the formal corporate name change of Newfield Produc	tion C	company to Ovintiv Production					
In	 Attached is a list of al 	I wells wells that will be operated under Ovintiv Production Inc effe	ective	January 24, 2020.					
-									
	REVIOUS NAME:	NEW NAME:							
	ewfield Producion Comp								
	Waterway Square Place ne Woodlands, TX 77380								
	35)646-4825	(435)646-4825							
(7	133)040-4023 (433)040-4023								

NAME (PLEASE PRINT) Shon McKinnon	TITLE	Regulatory Manager, Rockies
SIGNATURE THOUSE SIGNATURE	DATE	3/16/2020

(This space for State use only)

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

							-
-	5.	LEASE	DESIGNA	ATION AN	D SERIAL	NUMBER:	

	see attached lis	see attached list							
SUNDRY	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME:							
CONDIN	see attached								
Do not use this form for proposals to drill no drill horizontal la	7. UNIT or CA AGREEMEN 8. WELL NAME and NUMI								
1. TYPE OF WELL OIL WELL	1. TYPE OF WELL OIL WELL GAS WELL OTHER								
2. NAME OF OPERATOR:				see attached					
Newfield Production Comp	pany			attached					
3. ADDRESS OF OPERATOR:			PHONE NUMBER:	10. FIELD AND POOL, OF	R WILDCAT:				
4 Waterway Square Place St CITY	The Woodlands STATE TX Z	77380	(435) 646-4936	attached					
4. LOCATION OF WELL									
FOOTAGES AT SURFACE:				COUNTY					
				Ex.					
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:			STATE:	ТАН				
11. CHECK APPE	ROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	RT, OR OTHER D	DATA				
TYPE OF SUBMISSION		Т	YPE OF ACTION						
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE	CURRENT FORMATION				
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO	REPAIR WELL				
Approximate date work will start	CASING REPAIR	NEW CONS	TRUCTION	TEMPORARILY A	BANDON				
	CHANGE TO PREVIOUS PLANS	✓ OPERATOR	CHANGE	TUBING REPAIR					
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE					
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACH	(WATER DISPOSA	AL.				
(Submit Original Form Only)	CHANGE WELL STATUS		ON (START/RESUME)	WATER SHUT-O					
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	Personal Control of the Control of t	TION OF WELL SITE						
				OTHER:					
***	CONVERT WELL TYPE		TE - DIFFERENT FORMATION						
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show al	l pertinent details in	cluding dates, depths, volum	nes, etc.					
	tification of the formal corporate								
Inc. Attached is a list of a	Il wells wells that will be operate	ed under Ovint	iv Production Inc eff	fective January 24	, 2020.				
PREVIOUS NAME:	NEW N	AMF.							
Newfield Producion Comp		Production Inc							
4 Waterway Square Place		way Square F	Place Suite 100						
The Woodlands, TX 7738		odlands, TX 7	7380						
(435)646-4825	(435)64	6-4825							
Chan Male	(innan		Regulatory Man	ager Rockies					
NAME (PLEASE PRINT) Shon Mck	MINION CONTRACTOR OF THE CONTR	TIT	LE INEGUIATORY IVIANI	agei, Nockies	*				
SIGNATURE TO THE	denno	DA	3/16/2020						
SIGNATURE	12:000	DA	1 L	A CONTRACTOR OF THE STATE OF TH					

(This space for State use only)

Operator Change/Name Change Worksheet-for State use only

Effective Date: 7/1/2021

FORMER OPERATOR:

Ovintiv Production, Inc.

NEW OPERATOR:

Ovintiv USA, Inc.

Groups: Greater Monument Butte

WELL INFORMATION:

Well Name API Number Town Dir Range Dir Sec Entity Number Type Status
See Attached List Unumber Type Status

Total Well Count: Pre-Notice Completed: 4689 9/22/2021

OPERATOR CHANGES DOCUMENTATION:

1. Sundry or legal documentation was received from the **FORMER** operator on:

2. Sundry or legal documentation was received from the **NEW** operator on:

3. New operator Division of Corporations Business Number:

5053175-0143

9/15/2021 9/15/2021

9/15/2021

REVIEW:

Receipt of Acceptance of Drilling Procedures for APD on: Reports current for Production/Disposition & Sundries:

OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin

UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Dayne

Surface Facility(s) included in operator change:

9/22/2021

10/25/2021 10/4/2021

ator change: Monument Butte Liq. Cond.
Pleasant Valley (New)

West Lateral 4C Slug Catcher (2-5-3-3)
West Lateral Phase 5 Slug Catcher

Bar F Slug Catcher Dart Slug Catcher Mullins Slug Catcher Ashley

Sundance Ranch Pleasant Valley Monument Butte Ashley Fed 8-14-9-15 Pipeline Ute Tribal 4-13-4-2W Pipeline State 11-32 Pipeline Monument Butte St 10-36

GB Fed 13-20-8-17 Canvasback Fed 1-22-8-17

NEW OPERATOR BOND VERIFICATION:

State/fee well(s) covered by Bond Number(s):

B001834-B 107238142A

DATA ENTRY:

Well(s) update in the RBDMS on: 11/24/2021
Group(s) update in RDBMS on: 11/21/2021
Surface Facilities update in RBDMS on: 11/24/2021
Entities Updated in RBDMS on: 11/24/2021

COMMENTS:

9/22/2021, Since the Newfield to Ovintiv operator change was processed at the beginning of 2021, Name change will only need to match the existing bonds in place under Ovintiv Production, Inc; no additiaonl bond will be required at this time.

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached list
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 drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	WELL NAME and NUMBER:
2. NAME OF OPERATOR: Ovintiv Production, Inc.	9. API NUMBER:
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
4 Waterway SQ PL STE 100 CITY The Woodlands STATE TX ZIP 77380 (281) 210-5100	
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: Approximate date work will start: CASING REPAIR CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS Date of work completion: CONVERT WELL TYPE DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume will be operated under Ovintiv USA Inc. PREVIOUS NAME: Ovintiv Production Inc. Waterway Square Place Suite 100 The Woodlands, TX 77380 (281) 210-5100 CASING REPAIR ALTER CASING ALTER CASING FRACTURE TREAT NEW CONSTRUCTION PREVIOUS AND ABANDON PLUG AND ABANDON PLUG AND ABANDON PREVIOUS NAME: CHANGE TUBING CHANGE TUBING CHANGE TUBING CHANGE TUBING PREVIOUS NAME: CHANGE WELL STATUS PRODUCTION (START/RESUME) RECOMPLETE - DIFFERENT FORMATION RECLAMATION OF WELL SITE RECOMPLETE - DIFFERENT FORMATION NEW NAME: Ovintiv USA Inc. 4 Waterway Square Place Suite 100 The Woodlands, TX 77380 (281) 210-5100	
NAME (PLEASE PRINT) Julia Carter SIGNATURE DATE Manager, US Re 9/8/2021	gulatory Operations
(This space for State use only)	ROVED

By Utah Division of Oil, Gas, and Mining Rachel Medina Operator Change/Name Change Worksheet-for State use only

9/1/2022 Effective Date:

FORMER OPERATOR:		NEW OPERATOR:
Ovintiv USA, Inc.		Scout Energy Management, LLC
Groups:		

WELL INFORMATION:

Well Name	API Number	Town	Dir	Range	Dir	Sec	Entity Number	Type	Status
See Attached List									

Total Well Count: 2888 Pre-Notice Completed: 10/19/2022

OPERATOR CHANGES DOCUMENTATION:

9/26/2022 1. Sundry or legal documentation was received from the **FORMER** operator on: 2. Sundry or legal documentation was received from the **NEW** operator on: 9/26/2022

12607016-0161 3. New operator Division of Corporations Business Number:

REVIEW:

11/15/2022 Receipt of Acceptance of Drilling Procedures for APD on:

10/19/2022 Reports current for Production/Disposition & Sundries: OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin 10/11/2022 12/15/2022 UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Orlan

10/19/2022 Surface Facility(s) included in operator change:

NEW OPERATOR BOND VERIFICATION:

612402641-Blanket Bond State/fee well(s) covered by Bond Number(s):

612402460-Full-Cost Shut-In Bond

DATA ENTRY:

12/20/2022 and 1/25/2023 Well(s) update in the RBDMS on:

Group(s) update in RDBMS on: 12/20/2022 Surface Facilities update in RBDMS on: NA Entities Updated in RBDMS on: 1/25/2023

COMMENTS:

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached Exhibit A			
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: None - N/A			
Do not use this form for proposals to drill new walls, significantly deepen existing walls below current bottom held dooth, contar alwayed walls, or to	7. UNIT or CA AGREEMENT 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. 1. TYPE OF WELL	Greater Monument Butte Unit			
OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: See attached Exhibit A			
2. NAME OF OPERATOR: Scout Energy Management, LLC	9. API NUMBER: Attached			
3. ADDRESS OF OPERATOR: 13800 Montfort Road, Suite 1 _{CITY} Dallas STATE TX ZIP 75240 PHONE NUMBER: (972) 325-1096	10. FIELD AND POOL, OR WILDCAT: See attached Exhibit A			
4. LOCATION OF WELL				
FOOTAGES AT SURFACE: See attached Exhibit A	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: 9/1/2022 CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS PRODUCTION (START/RESUME) CONVERT WELL TYPE PESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume. PREVIOUS OPERATOR: OVINITY USA Inc. NEW OPERATOR: SCOUT Energy Management, LLC effective September 1, 2022. NEW OPERATOR: OVINITY USA Inc. 13800 Montfort Road The Woodlands, Texas, 77380 Dallas, TX 75240	on the attached exhibit from Ovintiv ement, LLC			
Signature - Christian C. Sizemore Director, Rockies and Land Innovation State/Fee Bond #105189977 State/Fee Bond #612	Signature - Todd FLott			
NAME (PLEASE PRINT) Todd Flott TITLE Managing Director	or			
SIGNATURE DATE 8/31/20	22			
(This space for State use only)				

APPROVED

By Rachel Medina at 10:58 am, Dec 21, 2022

see attached Exhibit A

Lease Designation and Number see attached Exhibit A



Well Name and Number see attached list Location of Well

QQ, Section, Township, Range:

281-210-5100

Comments: UIC wells under UDOGM Jurisdiction

Footage:

Phone:

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

L, GARGE KITKING				
	TRANSFER OF AUTHORITY	TO INJECT		
		API Number attached		
		Field or Unit Name		

County: see attached

State: UTAH

Date:

CURRENT OPERATOR

Company: Ovintiv USA Inc.
Address: 4 Waterway Square Place, Suite 100
city The Woodlands state TX zip 77380

CURRENT OPERATOR

Name: Christian C. Sizemore
Signature: Director, Rockies and Land Innovation

NEW OPERATOR

Company: Scout Energy Management LLC Name: Jon Piot

Address: 13800 Montford Road, Suite 100 Signature: Signature: Title: Managing Director

Phone: 972-325-1027 Date: 1115/2022

(This space for State use only)

EPA approval required

Max Inj. Press.

Max Inj. Rate

Perm. Inj. Interval

Packer Depth

Next MIT Due