OCD-ARILLAIA

SECRETARY'S POTASH

Form 3160-3 (April 2004) RECEIVED

FORM APPROVED OMB No. 1004-0137 Expires March 31, 2007

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Lease Serial No. NMNM-#22080

APPLICATION FOR PERMIT	6. If Indian, Allotee or Trib	e Name		
la. Type of work:	ENTER		7 If Unit or CA Agreement, N/A	Name and No.
1b. Type of Well: ✓ Oil Well ☐ Gas Well ☐ Other	Single Zone Mul	tiple Zone	8. Lease Name and Well No BARCLAY FEDERA	
2. Name of Operator FOREST OIL PERMIAN CORPO	DRATION 33014		9. API Well No. 30-015-	229_
3a. Address 1600 BROADWAY, SUITE 2200 DENVER, CO 80202	3b. Phone No. (include area code) (303) 812-1400	96149	10. Field and Pool, or Explora LIVINGSTON RIDO	
Location of Well (Report location clearly and in accordance w At surface 660 FNL & 1980 FWL At proposed prod. zone SAME	rith any State requirements.*)	10	11. Sec., T. R. M. or Blk. and 1-23S-31E NMPM	Survey or Area
Distance in miles and direction from nearest town or post office 22 AIR MILES EAST OF LOVING			12. County or Parish EDDY	13. State NM
5. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 660'	16. No. of acres in lease	LOT	g Unit dedicated to this well 3 (= NENW)	
8. Distance from proposed location* to nearest well, drilling, completed, applied for, oi: this lease, ft. 1,320' (#21)	stance from proposed location* 19. Proposed Depth nearest well, drilling, completed,			195
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3,470' GL	22. Approximate date work will 03/01/2005	start*	23. Estimated duration 6 WEEKS	
	24. Attachments			

The following, completed in accordance with the requirements of Onshore Oil and Gas Order No.1, shall be attached to this form:

- 1. Well plat certified by a registered surveyor.
- 2. A Drilling Plan.
- 3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO shall be filed with the appropriate Forest Service Office).
- 4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above).
- 5. Operator certification
- Such other site specific information and/or plans as may be required by the

		· <i>L</i>		
3 6 6:		1 1/	Name (Printed/Typed)	Date
25. Signature	/ 54/	Well	BRIAN WOOD	01/19/2005
				
litle (CONSULTANT	,	PHONE: (505) 466-8120 FAX: (505) 466-9682	

Approved by (Signature)/s/ Linda S. C. Rundell

Name (Printed/Typf\$/ Linda S. C. Rundell

JUL 1 1 2005

Title DIRECTOR

Office NM STATE OFFICE

Application approval 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 APPROVAL FOR 1 YEAR conduct operations thereon.

Conditions of approval, if any, are attached.

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

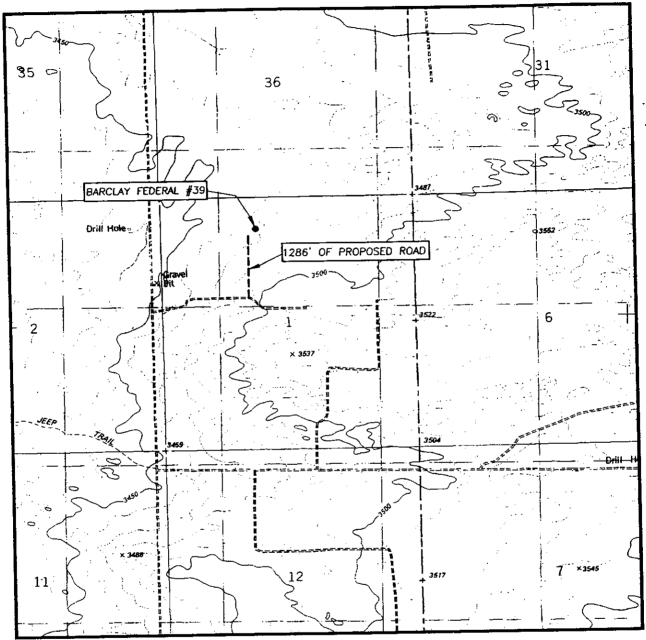
*(Instructions on page 2)

APPROVAL SUBJECT TO General requirements and SPECIAL STIPULATIONS ATTACHED

PREVIOUSLY APPROVED (API #30-015-30763) FOR BP AMERICA AS BARCLAY FEDERAL 24 NEVER BUILT NOR DRILLED

I hereby certify that the grade tank has been/will to	e information above is true constructed accordance	ne and complete to the biting to NMOCD guidelines	est of my knowledge and belief Sha general permit or an (attache)	. I further certify that any pit or below- ed) alternative OCD-approved plan .
SIGNATURE /	Shoozl		CONSULTANT	DATE 1-19-05
Type or print name	BRIAN WOOD	E-mail a	ddress: brian@permitswest.	(505) com Telephone No. 466-8120
For State Use Only APPROVED BY:		TITLE	Field Supervisor	JUL 25 2005
Conditions of Approv	al (if any):			

LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: BOOTLEG RIDGE, N.M. - 10'

SEC. 1 IWP. 23-5 RGE. 31-E
SURVEYN.M.P.M.
COUNTYEDDY
DESCRIPTION 660' FNL & 1980' FWL
ELEVATION3470'
FOREST OIL OPERATOR PERMIAN CORPORATION
LEASE BARCLAY FEDERAL
U.S.G.S. TOPOGRAPHIC MAP BOOTLEG RIDGE, N.M.



PROVIDING SURVEYING SERVICES
SINCE 1946
JOHN WEST SURVEYING COMPANY
412 N. DAL PASO
HOBBS, N.M. 88240
(505) 383-3117

State of New Mexico

DISTRICT I 1525 N. FERNCE DE., BOBBS, NM 88240 Energy, Minerals and Natural Resources Department

Form C-102

Revised JUNE 10, 2003

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NM 66210 OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT DISTRICT IV A O OT PRANCES DR. RANTA PR. HE 87505

☐ AMENDED REPORT

ST. FRANCIS DR., SANTA PE, NE 5750 API Number	Pool Code 96149		
Property Code	• BARC	Well Number	
ogrid №. 33016		Operator Name PERMIAN CORPORATION	Elevation 3470

Surface Location

3 1 23_S 31_F 660 NORTH 1980 WEST E	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1 9 1 1 2 3 3 5 2	3	_1	_23-S	31-E		660 .	NORTH.	1980 .	WEST .	EDDY

Bottom Hole Location If Different From Surface

			воттош	Hote roc	acion ii biric	Hene Hom ear		, , , , , , , , , , , , , , , , , , , 	
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acre	s Joint o	r Infili Co	nsolidation	Code Or	der No.				
46				Ì					
l		i			_ ,			DENI CONCOLID	A TOPO

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

3460.5	40.00 AC	I hereby certify the the informatic contained herein is true and complete to the best of my knowledge and belief. Signature BRIAN WOO Printed Name
3467.2' 3473.8'	40.00 AC	Signature BRIAN WOO
3467.2' 3473.8'	40.00 AC	BRIAN WOO
1	40.00 AC	BRIAN WOO
		Printed Name
		CONSULTAN
1		Title JAN. 19, 200
		Date
l	' \	SURVEYOR CERTIFICATION
GEODETIC COORDINATES	1	I hereby certify that the well location sh
NAD 27 NME		on this plot was plotted from field note: actual surveys made by me or under
Y=487484.6 N		supervison, and that the same is true
X=685366.7 E		correct to the best of my belief.
LAT.=32*20*19.62" N	•	DECEMBER 20 , 2004
LONG.=103°43'59.35" W	İ	Date Surveyed J
		Signature & Seal of Professional Surveyor
	ĺ	
1:		Bara BELOM 12/28/04
ļ ,	1	04.11.1701

Drilling Program

1. ESTIMATED FORMATION TOPS

Formation Name Red Beds Rustler Castile Anhydrite Salt Delaware Lamar Shale Delaware Bell Canyon Delaware Cherry Canyon Delaware Brushy Canyon	GL Depth	KB Depth	Elevation
	000'	20'	+3,470'
	770'	790'	+2,700'
	1,145'	1,165'	+2,325'
	4,470'	4,490'	-1,000'
	4,520'	4,540'	-1,050'
	5,520'	5,540'	-2,050'
	6,970'	6,990'	-3,500'
	•	•	-3,500' -4,600' -4,930'

2. NOTABLE ZONES

Gas or Oil Zones	Water Zone	Mineral Zone
	5 15 1	Potash
Delaware - Bone Spring	Red Beds	POLASII

Water zones will be protected with casing, cement, and weighted mud. Fresh water found while drilling will be recorded.

3. PRESSURE CONTROL

The drilling contract has not been awarded. Thus, the exact BOP model to be used is not yet known. A typical 2,000 psi model is on PAGE 3.

BOP and choke manifold will be installed and pressure tested before drilling out of the surface casing. Subsequent pressure tests will be performed



whenever pressure seals are broken. BOP and manifold mechanical operating conditions will be checked daily. BOP will be tested at least once every 30 days. Ram type preventers and related pressure control equipment will be pressure tested to related working pressure of the stack if a test plug is used. If a plug is not used, then the stack will be tested to the rated working pressure of the stack or 70% of the minimum internal yield of the casing, whichever is less. Annular type preventers will be pressure tested to 50% of their working pressure. All casing strings will be pressure tested to 0.22 psi/foot or 1,500 psi, whichever is greater, not to exceed 70% of the internal yield. The casing shoe will be tested by drilling 5'-20' out from under the shoe and pressure tested to a maximum expected mud weight equivalent as shown in the mud program.

A manual locking device (i. e., hand wheels) or automatic locking devices will be installed on the BOP stack. Remote controls capable of both opening and closing all preventers will be readily accessible to the driller.

Choke manifold and accumulator will meet or exceed OCD standards. BOP equipment will be tested after any repairs. Pipe & blind rams and annular preventer will be activated on each trip. Weekly BOP drills will be conducted with each crew. All tests, maintenance, and BOP drills will recorded on the rig tower sheets.

Manual and/or hydraulic controls will comply with OCD 5,000 psi rules. A remote accumulator will be used. Pressures, capacities, and the locations of remote hydraulic and manual controls will be identified at the time of the OCD supervised BOP test. Auxiliary equipment will include:

- upper kelly cock, lower kelly cock will be installed while drilling
- inside BOP or stabbing valve with handle available on rig floor
- safety valve(s) and subs to fit all string connections in use
- electronic/mechanical mud monitor will use a Pason Unit with a minimum pit volume totalizer; stroke counter; flow sensor



Minimum 2" Kill Line. At Least One 2" Minimum Kill Line Yalve. Minimum 2." Choke Line. Reserve FR Valre 3000 pai 19.P. 2" Line to Mud Tank andfor Pil Yabe 3000 psi W.P. 2º By Past Line To Circulating Tank or large Creatain. Tak and/or Reserve Pit • 3000 psi W.P. 7. Ye Valve 3000 psi IV.P. Valve 3000 psi W.P. 2" Line (Pressure Tested) Positive Choke 0 Yalve 3000 psi W.P. Adjustable Choke Pressure Grage 3000 er enve Shaffer Double Gate Blow Out Prevenkt 10°, 3000 pai W.P., 6000 pai Test. Type E Pressure Control Equipment THE REPORT OF THE PARTY OF THE Ground Level Flow Line Ball Valve 3000 pai W.P. Gate Valve 3000 psi W.P. Starface Casing क्तिक किक्क ATHA CHART API Standard Flance API Standard Flange API Standard Flunge Mud Cross Spool 3000 psi W.P. Blind Rams Pipe Rams Nipple 긆 23 **POLITO** Gate Valve 3000 psi NP.P. Activated by Accomulator With Energency Backup Hote: 1. An apper Kelly cock valve will be utilized during drilling. Handle will 2. Salety valves and necessary subs to fit all drill string in use will be available. Caring Head Slip on Weld or Brd 2000-3000 pei W.P. to available for easy access. and/or safety valve Pill Line Back Pressure 0 Xill Line Chain.

Note: This equipment is designed to meet requirements for a 2-M rating standard per 43 CFR part 3160 (amended). Proper operation and testing of equipment will be caried out per standard. 2,000 psi equipment can be substituted in the drawing to meet minimum requirements per standard.

4. CASING & CEMENT

Hole Size	<u>O. D.</u>	Weight (lb/ft)	<u>Grade</u>	<u>Age</u>	Connections	
17-1/2"	13-3/8"	54.5	K-55	New	Butt	900' WITHESS
12-1/4"	8-5/8"	24	K-55	New	ST&C	4,500' WITHESS
7-7/8"	5-1/2"	17	N-80	New	LT&C	8,400'

Surface casing will be cemented to the surface with >80% excess. Lead with \approx 470 sacks 35:65 Class C + additives (yield = 1.89 cubic feet per sack). Tail with \approx 200 sacks Class C + additives (yield = 1.34 cubic feet per sack).

Intermediate casing will be cemented to the surface with 50% excess. Lead with \approx 1,040 sacks 50:50 Poz + additives (yield = 2.45 cubic feet per sack). Tail with \approx 200 sacks Class C + additives (yield = 1.34 cubic feet per sack).

Production casing will be cemented to the surface with \approx 20% excess. Lead with \approx 380 sacks 35:65 Class C + additives (yield = 1.92 cubic feet per sack). Tail with \approx 600 sacks Class H + additives (yield = 1.79 cubic feet per sack).

A string of 2-3/8", 4.7 pound, N-80, EUE 8 round tubing will be run for production.

5. MUD PROGRAM

<u>RANGE</u>	MUD TYPE	WEIGHT	VISCOSITY	WATER LOSS
0' - 900'	Fresh Water	8.5		
900' - 4,500'	Brine	10		
4,500' - TD	Fresh water polymer	8.6-9.0	35	<u>≤</u> 20 cc

Enough mud material will be on site to maintain mud properties and control lost circulation or a kick.



Surface Use Plan

1. DIRECTIONS & EXISTING ROADS (See PAGES 10 & 11)

From the junction of US 285 & NM 31 between Carlsbad & Loving ... Go Northeast 9 miles on NM 31 Then turn right and go East 17.4 miles NM 128 to Mile post ≈ 17.4 Then turn left onto County Road 798 (Red Road) and go North 5.8 miles Then turn right before a caliche pit and go East 0.35 miles on a caliche road Then turn left just before the #21 well Then go North cross country $\approx 1,286$ to the proposed pad

Roads will be maintained to a standard at least equal to their present condition.

2. ROAD TO BE BUILT OR UPGRADED (See PAGES 11 & 12)

The last $\approx 1,286$ ' of road will be crowned and caliche surfaced with a ≈ 15 ' wide running surface and 1 vehicle turnout. Maximum disturbed width = 20'. Maximum grade = 1%. Maximum cut or fill = 2'. No upgrade, culvert, cattle guard is needed.

3. EXISTING WELLS (See PAGE 11)

There are 22 oil or gas wells and 2 P & A wells within a 1 mile radius. There are no water, disposal, or injection wells within a mile.



