

# OCD-ARTESIA

Form 3160-5  
(April 2004)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT

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

## SUNDRY NOTICES AND REPORTS ON WELLS

**Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.**

**SUBMIT IN TRIPLICATE- Other instructions on reverse side.**

1 Type of Well  
☐ Oil Well ☒ Gas Well ☐ Other

2 Name of Operator **Vernon E. Faulconer, Inc.**

3a Address  
**PO Box 7995 Tyler, TX 75711**

3b Phone No (include area code)  
**903-581-4382**

4 Location of Well (Footage, Sec, T, R, M, or Survey Description)  
**1980 FNL & 1980 FWL, Section 13, Township 20S, Range 27E**

**ULF**

5 Lease Serial No  
**NM013410**

6 If Indian, Allottee or Tribe Name

7 If Unit or CA/Agreement, Name and/or No

8 Well Name and No  
**Potts Federal #2**

9 API Well No  
**30-015-23124**

10 Field and Pool, or Exploratory Area  
**Burton Flat Marrow**

11 County or Parish, State

**Eddy County, New Mexico**

### 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

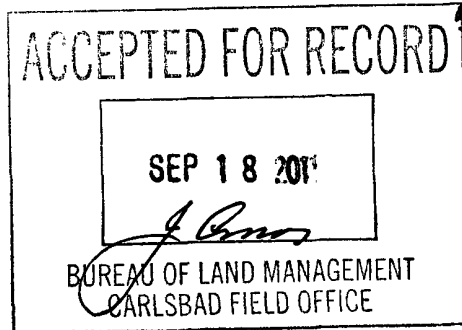
TYPE OF SUBMISSION	TYPE OF ACTION			
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Fracture Treat	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input type="checkbox"/> Other
	<input type="checkbox"/> Change Plans	<input checked="" type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	

13 Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recompleat horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleat in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

See Procedure Attached

**Accepted as to plugging of the well bore.  
Liability under bond is retained until  
Surface restoration is completed.**

**RECLAMATION  
DUE 2-6-12**



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14 I hereby certify that the foregoing is true and correct  
Name (Printed/Typed)

**Roy Sloan, Jr.**

Title **Engineer**

Signature

Date

**08/11/2011**

**THIS SPACE FOR FEDERAL OR STATE OFFICE USE**

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 USC Section 1001 and Title 43 USC 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)

**PA 9/27/2011**

**Accepted for record  
NMOCD**

**PA 8-10-11**

Company. VERNON E FAULCONER  
Lease. POTTS FEDERAL # 2  
Project: P & A  
ATTN: BUDDY SLOAN

FAX:  
E-mail:  
PUSHER -  
BID = \$55,152.55  
INV #

7/22/2011 13 HRS  
SAFETY MEETING - MOVE IN RIG UP - SDFD

Total Daily Cost = \$55,152.55

7/25/2011 0 HRS  
SAFETY MEETING - GET READY TO PULL CAPULARY STRING - WAIT ON SPOOL TRUCK

7	Double derrick rig with 4 man work crew/hr	\$315.00	\$2,205.00
0	PUSHER /DAY	\$300.00	\$0.00

Total Daily Cost = \$57,357.55

7/26/2011 0 HRS  
SAFETY MEETING - START OUT OF HOLE WITH 1/4" TUBING - GOT STUCK - CUT AND PULL OUT OF HOLE - ND WELL HEAD - NU BOP - WORK PACKER - SDFD

9	Double derrick rig with 4 man work crew/hr	\$315.00	\$2,835.00
1	PUSHER /DAY	\$300.00	\$300.00
1	SPOOL UNIT	\$2,872.50	\$3,159.75

Total Daily Cost = \$63,652.30

7/27/2011 0 HRS  
SAFETY MEETING - KILL WELL - CHANGE OUT WEIGHT INDICATOR - WORK PACKER - NO LUCK - GO IN TO BLM - GOT OK TO PUMP CEMENT - PUMP 35 SACKS - WOC - SDFD

Total Daily Cost = \$63,652.30

7/28/2011 0 HRS  
SAFETY MEETING - OPEN WELL - RIH GUAGERING - DRAGGING - TAG @ 10,240' - POH - WAIT ON SMALL OD CUTTER - RIH WITH SPECIALTY CUTTERS - CUT AT 10,150' = POH - CLOSE IN WELL - SDFD

9	Double derrick rig with 4 man work crew/hr	\$315.00	\$2,835.00
1	PUSHER /DAY	\$300.00	\$300.00
1	CUTTER/ DIFFERENCE	\$623.00	\$685.30

Total Daily Cost = \$67,472.60

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7/29/2011

0 HRS

SAFETY MEETING - OPEN WELL - RIH - 33 SACKS OF MUD GEL - CIRCULATE - SQUEEZE - 30 SACKS OF H CEMENT & 10 SACKS OF GEL @ 10,150' - POH - WOC - RIH WITH WIRELINE - TAG @ 9827 - RIH - SPOT 30 SACKS OF H CEMENT - TOC - 85 SACKS MUD GEL - POH - CLOSE IN WELL - SDFD

Total Daily Cost = \$67,472.60

8/1/2011

0 HRS

SAFETY MEETING - RIH AND TAG @ 8521' - POH - SPOT 25 SACKS @ 7795' - POH - POH - SPOT 25 SACKS @ 4670' - POH - WOC - RIH AND TAG @ 4400' - POH - SDFD

0	Double derrick rig with 4 man work crew/hr	\$315.00	\$0.00
0	PUSHER /DAY	\$300.00	\$0.00

Total Daily Cost = \$67,472.60

8/2/2011

13 HRS

SAFETY MEETING - NO BO AND WELL HEAD - WELD ON PULL NIPPLE - RIH AND CUT CASING @ 2950' - NOT LOOSE - RIH WITH PACKER - HELD 700# - NO CIRCULATION - SDFD

0	Double derrick rig with 4 man work crew/hr	\$315.00	\$0.00
0	PUSHER /DAY	\$300.00	\$0.00

Total Daily Cost = \$67,472.60

8/3/2011

10 HRS

SAFETY MEETING - REMOVE VALVE & COLLAS - NU WELLHEAD & BOP - RIH - OPENED @ 2976' - SPOT 25 SACK CEMENT - POH - CALL BLM - RIH - CALL FROM BLM - REVERSE OUT CEMENT - SPOT MIX 25 SACKS CEMENT @ 3097' - POH - CLOSE IN WELL TILL MORNING - SDFD

0	Double derrick rig with 4 man work crew/hr	\$315.00	\$0.00
0	PUSHER /DAY	\$300.00	\$0.00

Total Daily Cost = \$67,472.60

8/4/2011

12 HRS

SAFETY MEETING - RIG UP WITH WIRELINE - WIRELINE TAG @ 2430' - POH - RIH TAG @ 2782' - BLM OK'D - POH - PERF 4 SHOTS @ 2762' - POH - RIH - SPOT 25 SACKS CEMENT @ 2780' - POH - PUH PERF @ 1975 - POH WITH WIRELINE - CLOSE BOP - TEST - RIH TO 2020' - SPOT 25 SACKS CEMENT - POH - WOC - SDFD

0	Double derrick rig with 4 man work crew/hr	\$315.00	\$0.00
0	PUSHER /DAY	\$300.00	\$0.00

Total Daily Cost = \$67,472.60

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8/5/2011 15 HRS  
SAFETY MEETING - RIH AND TAG @ 1800' - POH - RIH AND -PERF @ 780' - POH - BREAK CIRCULATION -  
RIH WITH CUTTER - CUT CASING @ 820' - POH - POH - LAYDOWN 2 JOINTS - SDFD

2	Double derrick rig with 4 man work crew/hr	\$315.00	\$630.00
0	PUSHER /DAY	\$300.00	\$0.00
1	Wireline cut with jet cutter (4 1/2 - 7")(10,000')	\$1,800.00	\$1,800.00

Total Daily Cost = \$73,799.85

8/8/2011 15 HRS  
SAFETY MEETING - POH LAYDOWN CASING - RIH AND PERF @ 780' - POH - RIH WITH 8-5/8" PACKER -  
HELD 1000# - POH - RIH AND PUMP 50 SACKS @ 870' - POH - SDFD

0	Double derrick rig with 4 man work crew/hr	\$315.00	\$0.00
0	PUSHER /DAY	\$300.00	\$0.00
0	Wireline cut with jet cutter (4 1/2 - 7")(10,000')	\$1,800.00	\$0.00

Total Daily Cost = \$73,799.85

8/9/2011 13 HRS  
SAFETY MEETING -OPEN WELL - RIH - TAG @ 651' - RIG UP WIRELINE - 4 SHOT PERF @431' - POH - RIH  
- SET PACKER - TEST - CIRCULATE 7 BBLS & SQUEEZE 65 SACKS CEMENT @ 293' - POH - WOC - RIH  
WITH WIRELINE - 4 SHOT PERF @ 60' - RIG UP 1 1/4 VALVE - SQUEEZE 65 SACKS - CUT VALVE -  
SQUEEZE 25 SACKS CEMENT INSIDE - POH - SDFD

0	Double derrick rig with 4 man work crew/hr	\$315.00	\$0.00
0	PUSHER /DAY	\$300.00	\$0.00
30	Cement per sack (CLASS C)	\$15.50	\$465.00

Total Daily Cost = \$74,264.85

8/10/2011 13 HRS  
SAFETY MEETING -CHECK WELL - TAG @ 1' - RIG DOWN - CLEAN OUT PIT - DIG OUT WELL - CUT OFF  
WELL HEAD - DIG OUT ANCHORS - CLEAN LOCATION - READY TO MOVE - SDFD

0	Double derrick rig with 4 man work crew/hr	\$315.00	\$0.00
0	PUSHER /DAY	\$300.00	\$0.00
0	Wireline cut with jet cutter (4 1/2 - 7")(10,000')	\$1,800.00	\$0.00

Total Daily Cost = \$74,264.85

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