

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT

HOBBS OGD Hobbs

NOV 29 2011

FORM APPROVED  
OMB No. 1004-0137  
Expires: July 31, 2010

**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.**

5. Lease Serial No.  
**NMNM27508**  
6. If Indian, Allottee or Tribe Name

**SUBMIT IN TRIPLICATE - Other instructions on page 2.**

1. Type of Well

☒ Oil Well ☐ Gas Well ☐ Other

2. Name of Operator

**ConocoPhillips Company**

3a. Address

**3300 N "A" St Midland TX 79705**

3b. Phone No. (include area code)

**(432) 688-9174**

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

8. Well Name and No.

**Wilder Federal 28 1H**

9. API Well No.

**30-025-40261**

10. Field and Pool or Exploratory Area

**Wildcat Bone Spring**

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

**Surf: UL; A, 610' FNL, 835' FEL, Sec 28, T26S, R32E  
Bottom: UL; P 330' FSL & 835' FEL, Sec 28, T26S, R32E**

11. Country or Parish, State

**Lea**

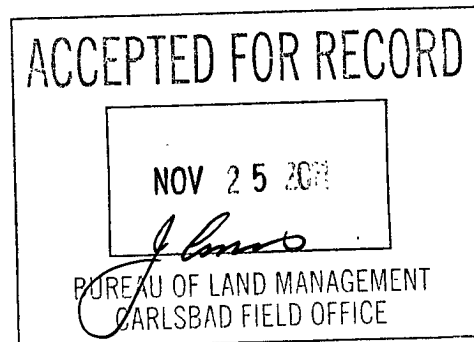
**NM**

**12. CHECK THE 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 checked="" type="checkbox"/> Other <b>Casing report</b>
	<input type="checkbox"/> Change Plans	<input 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 must 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 must be filed once testing has been completed. Final Abandonment Notices must 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 attached information sheet:



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

**Rhonda Rogers**

Title **Staff Regulatory Technician**

Signature

Date **11/16/2011**

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

Approved by

Title

Date

**NOV 30 2011**

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

(Instructions on page 2)

**NOV 30 2011**

Wilder Federal 28 1H  
30-025-40261

**Casing & cement report:**

9/27/11 RIH w/101 jts, 9 5/8", 40#, L-80 & set @ 4340'. Pump 1345 sx (582 bbls) class C lead cmt & 370 sx (89 bbls) class C tail cmt. Circ 192 bbls to surf.

10/8/11 Cmt plug set @ 8930' class H & kick off cmt plug @ 8071' class H.

10/17/11 RIH w/231 jts 7", 26#, P-110, LT&C @ set @ 9756'.

10/18/11 Pump 305 sx class C lead cmt & 625 sx class C tail cmt.

10/30/11 RIH w/112 jts, 4 1/2", 18#, T-95 liner & hang TOL @ 8537' & BOL @ 13,350' (MD).

8	9/22/2011	740	9.3	FINISH NU BOP'S/ TEST/ PU INTERMEDIATE BHA/ TIH/ TEST CSG/ DRILL SHOE/ FIT/ DRILL 12 1/4" INTERMEDIATE SECTION
9	9/23/2011	2,700.00	9.6	DRILL FORM/ FIT/ DRILL 12 1/4" INTERMEDIATE SECTION
10	9/24/2011	3,610.00	9.6	DRILL 12 1/4" INTERMEDIATE SECTION WITH SURVEYS
11	9/25/2011	4,380.00	10.2	DRILL 12 1/4" INTERMEDIATE SECTION TO 4380'/ CONDITION MUD FOR LOGS/ TOO H/ RU LOGGERS
12	9/26/2011	4,380.00	10.2	CONDITION MUD FOR LOGS/ TOO H LOGS CANCELED/ RU CASING CREW/ RNCS
13	9/27/2011	4,380.00	10.2	FINISH RNCS/ WAIT ON CEMENT/ CEMENT 9 5/8" INTERMEDIATE CSG/ WAIT ON CEMENT/CEMENT CSG/ PU PROD BHA/ TIH
14	9/28/2011	4,555.00	8.9	WOC/ DRL CEMENT/ TEST CASING/ PERFORM FIT/ DRILL 8 3/4" PROD HOLE
15	9/29/2011	6,151.00	8.9	DRILLED 8 3/4" PROD HOLE F/ 4555'- 6151'
16	9/30/2011	6,760.00	8.9	TRIP F/ MOTOR/ DRILL 8 3/4" PROD HOLE
17	10/1/2011	7,085.00	8.9	DRL 8 3/4" PROD HOLE/ TRIP F/ PLUGGED BIT/ DRL 8 3/4" PROD HOLE/ TRIP F/ PLUGGED BIT
18	10/2/2011	7,986.00	8.9	TRIP F/ PLUGGED BIT CHANGE MUD MTR/ TIH/ DRILL 8 3/4" PROD HOLE
19	10/3/2011	8,717.00	8.9	DRILL 8 3/4" PROD HOLE TO 8717'
20	10/4/2011	9,326.00	9	DRILL 8 3/4" PROD HOLE TO 9326
21	10/5/2011	9,800.00	9.1	DRLG 8 3/4" PROD HOLE/ CBU/ POOH.
22	10/6/2011	9,800.00	9.1	FINISH TOH/ LOG WELL
23	10/7/2011	9,800.00	9.1	OPEN HOLE LOGS/ RIH/ CBU.
24	10/8/2011	9,800.00	9.1	WAIT ON CEMENTERS/ PUMP 2 CEMENT PLUGS/ POOH
25	10/9/2011	9,800.00	9	TOH/ WOC/ TEST BOP/RIH WITH BHA#5/ DRILL CEMENT T/8300'
26	10/10/2011	8,584.00	9	DRLG CMT/TIME DRILL F/8575'-T/8584'
27	10/11/2011	8,630.00	9	TIME DRILL TO BUILD CURVE F/8584'-T/8630'
28	10/12/2011	8,924.00	9	TIME DRILLING CURVE F/8630-T/8924'/ CBU/ POOH
29	10/13/2011	9,130.00	9	FINISH POOH/ SLIP & CUT/ TIH WITH BHA #6/TIME DRLG CURVE F/8924'-T/9130'
30	10/14/2011	9,250.00	9.3	SLIDE DRILL TO 9144'/ CIRC HOLE/ TOO H FOR BUTTON BIT TO ACHIEVE HIGHER BUILD ANGLE/ TIH/ CIRC TO BOTTOM/ RAISE MUD WT/ DIRECTIONAL DRLG
31	10/15/2011	9,600.00	9.3	CONDITION MUD FOR GAINS/ LOSSES/ CONTINUE DIR/SLIDE DRILLING T/9600'

32	10/16/2011	9,765.00	9.3	CONTINUE DIR/SLIDE DRILLING TO 9790'/ CIRC HOLE/ POOH TO CURVE/ SPOT BRINE PILL/ LDDS
33	10/17/2011	9,765.00	9.3	FINISH LDDS/ PJSM TESCO/ RNCS/ WOC
34	10/18/2011	9,765.00	9.3	WAIT ON CEMENTERS/CEMENT 7"/ ND BOP'S/ SET SLIPS/ CUT CSG/ INSTALL PACK OFF/ INSTALL WEAR GUIDE/ NU BOP'S/ TEST
35	10/19/2011	9,765.00	9.25	NU FLOW LINE/ STRAP AND MEASURE BHA/ INSTALL BLOCKS IN ST80/ RU FLOOR/ MU BHA/ TIH/ DRILL PLUG AND CEMENT/ DRILL 6 1/8" LATERAL SECTION
36	10/20/2011	10,466.00	9.28	FINISH TIH/ INSTALL ROTATING RUBBER/ TIH TAG PLUG/ DRILL PLUG/ FLOAT AND CEMENT/ DRILL 6 1/8" LATERAL
37	10/21/2011	11,258.00	9.3	DRILL LATERAL SECTION F/10466-11258
38	10/22/2011	11,480.00	9.3	DRILL LATERAL SECTION F/11258-11480'/ PUMP SWEEP/ PUMP OUT OF THE HOLE TO TO OF CURVE/ TOO H FOR BIT/ CHANGE BIT AND MOTOR/ TIH
39	10/23/2011	12,070.00	9.3	FINISH TIH/ WAS TO BOTTOM/ CONTINUE DRILLING LATERAL SECTION
40	10/24/2011	12,720.00	9.3	DRILL LATERAL SECTION F/12070'- 12720
41	10/25/2011	13,358.00	9.3	DRILL LATERAL SECTION F/ 12270'- 13358'/ CIRCULATE & CONDITION MUD/ BACKREAM TO THE TOP OF THE CURVE
42	10/26/2011	13,358.00	9.3	BACK REAM/ TOH/PU BIT&REAMER/ TIH/ REAM OH
43	10/27/2011	13,358.00	9.3	REAM TO 10597'/ REPAIR TOP DRIVE/ REAM PROD HOLE TO 13358'/CIRC&COND HOLE/BACK REAM TO 9765'
44	10/28/2011	13,358.00	9.3	FINISH BACK REAMING/ CIRC/ SLIDE REAMER/CIRC/BACK REAM TO TOP OF CURVE/TOOH/LD DRILL PIPE
45	10/29/2011	13,358.00	9.3	TOH GAUGE REAMER/ PU REAMER & PIPE/ TIH W/ STANDS/ CIRC/ TIH SLIDE REAMER
46	10/30/2011	13,358.00	9.3	TOOH/LD DRILL PIPE/RUN 4.5 CSG/ TIH WITH DRILL PIPE
47	10/31/2011	13,358.00	9.3	TIH/ WAIT ON HALLIBUTON/ PUMP PACKERS/ TOH
48	11/1/2011	13,358.00	9.3	FINISH TOH/ ND BOP/ JET PITS/ RIG RELEASE
45	10/29/2011	13,358.00	9.3	TOH GAUGE REAMER/ PU REAMER & PIPE/ TIH W/ STANDS/ CIRC/ TIH SLIDE REAMER
46	10/30/2011	13,358.00	9.3	TOOH/LD DRILL PIPE/RUN 4.5 CSG/ TIH WITH DRILL PIPE
47	10/31/2011	13,358.00	9.3	TIH/ WAIT ON HALLIBUTON/ PUMP PACKERS/ TOH
48	11/1/2011	13,358.00	9.3	FINISH TOH/ ND BOP/ JET PITS/ RIG RELEASE