Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

Lease	Serial	No.	

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. NMNM013365 6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRA	IPLICATE - Other instruc		RECEIVED	If Unit or	CA/Agreement, Name and/or No.		
Oil Well Gas Well Other OnocoPhillips Co. 3a. Address P.O. Box 2197, WL3-6081 Houston Tx 77252 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 16 T28N R11W NENW 1190FNL 1630FWL					8 Well Name and No. Phillips #1 9. API Well No. 30-045-07504 10. Field and Pool, or Exploratory Area Basin Dakota 11. County or Parish, State San Juan NM		
12. CHECK AP	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, R	EPORT, OR	OTHER DATA		
TYPE OF SUBMISSION		TYF	PE OF ACTION				
 □ Notice of Intent ☑ Subsequent Report □ Final Abandonment Notice 	☐ Alter Casing ☐ Casing Repair ☐ Change Plans ☐ Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Start Reclamation Recomplete Temporarily Aba Water Disposal	[ndon	☐ Water Shut-Off ☐ Well Integrity ☐ Other		
If the proposal is to deepen dire Attach the Bond under which the following completion of the invalue testing has been completed. Fin determined that the site is ready	ed Operation (clearly state all pertine ectionally or recomplete horizontally he work will be performed or provid volved operations. If the operation renal Abandonment Notices shall be find for final inspection.) Indianal abandoned this well effections the state of the state o	 give subsurface location the the Bond No. on file with esults in a multiple completion at the completion of the completion of	ns measured and true ve th BLM/BIA. Required stion or recompletion in ents, including reclamate	rtical depths of a subsequent repo a new interval, a tion, have been o	all pertinent markers and zones. orts shall be filed within 30 days a Form 3160-4 shall be filed once completed, and the operator has		
	TO COUNTY OF THE WEIL BITCH	Ŕ	AUG 2005 OL CONS. DIV.				

14. I hereby certify that the foregoing is true and correct		
Name (Printed/Typed)	itle	** n .
Christina Gustartis	Regulatory Specialist	i
Signature D	ate	
Chris Dustantie	8/23/2005	
THIS SPACE FOR FEDERAL	OR STATE OFFICE U	ISE ACCEPTED FOR RECORD
Approved by	Title	Att 2 5 2005
Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject leas which would entitle the applicant to conduct operations thereon.	or Office	FARMINGTON FIELD OFFICE BY

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 Cases any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Regulatory Summary

ConocoPhillips

PHILLIPS 1

	Inactivate, 08/15/2005 00:00								
	API/Bottom UWI	County	State/Province	Surface Legal Location	N/S Dist (ft)	N/S Ref		E/W Dist (ft)	E/W Ref
	300450750400	SAN JUAN	NEW MEXICO	NMPM-28N-11W-16-C	1,190.00)	N	1,630.00	w
	Ground Elevation (ft)		Latitude (DMS)	Longitude (DMS)	Spud Date		Rig Release	Rig Release Date	
М	5,570.00		36° 39' 57.924" N	108° 0' 43.56" W		12/	18/1958		

08/15/2005 13:30 - 08/15/2005 18:45

Last 24hr Summary

ROAD RIG & EQUIP TO LOCATION & SPOT. HELD SAFETY MEETING. RU RIG. CK PRESS. TBG 200#, CSG 0#, BH 0#. DIG OUT BH & INSTALL 2" VALVE. RU BLOW DOWN LINE. BLOW DOWN TBG. RU PUMP TRK. PUMP 30 BBLS DOWN TBG TO KILL WELL. ND WH. NU BOP & TEST. 250# LOW, 2250# HI. TESTED OK. RU FLOOR. PU ON TBG. REMOVE HANGER. TOH & TALLY 96 STDS. LD 2- 10' SUBS. SECURE WELL, SDFN.

08/16/2005 06:30 - 08/16/2005 17:15

Last 24hr Summarv

HELD SAFETY MEETING. CK PRESS. ALL 0#. RU WIRELINE, RIH W/GAUGE RING TO 6020' & POOH. PU DHS CMT RET, TIH & SET @ 6006'. PT TBG TO 1000#. HELD. STING OUT, LOAD CSG & CIRC CLEAN. PRESS TEST CSG TO 500#. HELD. STING IN & EST RATE @ 2 BPM @ 0#. PUMP PLUG #1 W/85 SX, 112.2 CU/FT, TYPE III CMT @ 14.8 PPG. DISP W/12 BBLS. PRESS TO 1000#. STUNG OUT & DISP TO 5532'. 6006'-5532'. SQUEEZED 37 SX BELOW CMT RET & 47 SX ON TOP. LD TBG TO 5241'. REVERSE OUT @ 5241' W/40 BBLS. CIRC 2 BBLS CMT OUT. PUMP PLUG #2 W/18 SX, 23.7 CU/FT, TYPE III CMT @ 14.8 PPG. 5241'-5120'. EST TOC W/REQUIRED EXCESS 5064'. LD TBG TO 3076', STAND BACK 49 STDS. RU WIRELINE, RIH & PERF @ 3160' W/ 3- 3 1/8 HSC. POOH. ESTAB RATE THRU SQUEEZE HOLES @ 2 BBM @ 0#. RIH W/WL CMT RET & SET @ 3110'. PU STINGER, TIH & STING INTO CMT RET. STING OUT, LOAD CSG & ESTAB RATE @ 2 BPM @ 0#. PUMP PLUG #3 W/44 SX, 58.08 CU/FT, TYPE III CMT @ 14.8 PPG. 3160'-3060'. EST TOC W/REQUIRED EXCESS 3002'. PUMPED 27 SX OUTSIDE CSG, 6 SX BELOW CMT RET & 11 SX ON TOP. LD TBG TO 2573'. STAND BACK 41 STDS. LD STINGER. SIW, SECURE, SDFN.

08/17/2005 07:30 - 08/17/2005 00:00

Last 24hr Summary

HELD SAFETY MEETING. CK PRESS, 0#. OPEN WELL. RIH W/WL & TAG TOC @ 2990'. PERF @ 2635' W/3- 3 1/8 HSC. ESTAB RATE @ 1 BPM @ 800#. PU DHS CMT RET, TIH & SET @ 2573'. STING OUT, LOAD CSG, STING IN & ATT TO ESTAB RATE. PUMPED 1 1/2 BBLS & PRESS UP TO 1800# W/NO BLEED OFF. APPROVED BY BLM REP TO PUMP 20 SX ON TOP OF CMT RET. STING OUT & PRESS TEST CSG TO 500#. HELD. PUMP PLUG #4 W/20 SX, 26.4 CU/FT, TYPE III CMT @ 14.8 PPG. 2573'-2376'. LD TBG TO 1632'. LOAD CSG. PUMP PLUG # 5 W/44 SX, 58.08 CU/FT, TYPE III CMT @ 14.8 PPG. 1632'-1250'. EST TOC W/REQUIRED EXCESS 1198'. LD ALL TBG & STINGER. PERF @ 560 W/3- 3 1/8 HSC. ATT TO EST CIRC OUT BH. PUMP 50 BBLS DOWN BH W/NO BLOW OR CIRC. HOOK UP TO BH. PUMP 1 BBL & PRESS TO 800# & HELD. 1BBL = 20'. APP BY BLM REPS TO BULLHEAD 25 BBLS CMT& DISP TO 75'. PUMP PLUG #6 W/106 SX,139.92 CU/FT, TYPE III CMT @ 14.8 PPG. DISPLACED TO 75' INSIDE CSG. 75'-560'. PUMPED 57 SX OUTSIDE CSG & LEFT 49 SX INSIDE. SIW, WOC. SECURE, SDFN.

08/18/2005 06:30 - 08/18/2005 12:00

Last 24hr Summary

HELD SAFETY MEETING.OPEN WELL. PRESS TEST TO 500#. HELD. RU WL, RIH & PERF @ 50' W/3- 3 1/8 HSC PER BLM REP. POOH. ESTAB CIRC OUT BH & CIRC CLEAN. PUMP PLUG #7 - SURF PLUG W/40 SX TYPE III CMT @ 14.8 PPG. 50'-SURF. CIRC GOOD CMT OUT BH. SIW & WASH UP EQUIP. RD FLOOR. RD PUMP TRK. ND BOP. DIG OUT & CUT OFF WH. INSTALL DRY HOLE MARKER W/20 SX TYPE III CMT @ 14.8 PPG. RD RIG. CUT OFF ANCHORS. CLEAN LOCATION. MOL. WELL P&A'D. FINAL REPORT.