Form	3	j	60-	5
(April	20)	(04)	

UNITEDSTATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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SUNDRY	NOTICES	AND	REPORTS	ON WELL	S

FORMAPI	ROVED
OM B No.	1004-0137
Expires: N	March 31, 2007

Lease	Serial	No.	

\sim	078460	
.>-	UI/AADU	

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 for reverse side. 1. Type of Well	6. If Indian, Allottee or Tribe Name 7. If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. SAN JUAN 32-7 UNIT 76 9. API Well No.
1. Type of Well	8. Well Name and No. SAN JUAN 32-7 UNIT 76
Nameof Operator Conoco Phillips Company a. Address 210 FAR ARG TON RM 3b. Phone No. (include area code)	SAN JUAN 32-7 UNIT 76
2. Nameof Operator Conoco Phillips Company 210 FAR SING TO THM a. Address 3b. Phone No. (include area code)	SAN JUAN 32-7 UNIT 76
ConocoPhillips Company 210 FARITHMA a. Address 3b. PhoneNo. (include area code)	
	30-045-25081
PO BOX 4289 Farmington NM 87499 (505)326-9597 Location of Well (Footage, Sec., T., R., M., or Survey Description)	10. Field and Pool, or Exploratory Area Blanco Mesaverde/S Los Pinos I
1770 NORTH 1520 WEST JL: F, Sec: 18, T: 32N, R: 7W	11. County or Parish, State SAN JUAN NM
12. CHECK APPROPRIATE BOX(ES)TO INDICATE NATURE OF NOTIC	E, REPORT, OR OTHER DATA
TYPEOF SUBMISSION TYPEOF ACTIO	N
Acidize Deepen Production Notice of Intent Alter Casing Fracture Treat Reclamate	on (Start/Resume) Water Shut-Off
Subsequent Report Casing Repair New Construction Recomple	ete Other
	rily Abandon sposal
ConocoPhillips permanently plugged and abandoned this well 06/30/07 per t	he attached daily summary. RCVD JUL16'07 OIL CONS. DIV.
	uil Cuno, piv.
	DIST. 3
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	
Juanita Farrell Title Regulatory	Specialist
Signature June + January Date 07/09/2007	
THIS SPACE FOR FEDERAL OR STATE OFF	CE USE
Approved by 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.	Date
Fitle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and w States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdict	illfully to make to any department or agency of the United
(Instructions on page 2)	Jul. 13 2007

NMOCD

San Juan 32-7 Unit #76 Sec. 18 T32N R7W SF – 078460 30-045-25081

06/11/07 MIRU A-Plus #10. 06/15/07 Workover operation found both strings of the stuck @ 3040'. Contacted Jim Lovato (BLM) and Henry V. (OCD) to advise of collapsed the and possible collapsed casing. Mesaverde the producing frac sand. (We suspect damage due to recent frac on off set San Juan 32-7 #202A well). Verbal approval received to perform fishing operations, remove the and inspect casing.

06/18/07 - 6/26/07 Milling and fishing operations yielded less than 10' of progress. We also attempted to run a downhole video to view the wellbore, but was unsuccessful due to murkey water. Decided to p&a well. Wait on approvals.

06/27/07 RU W/L. RIH & set CR @ 2990'. POOH. RD W/L. Load csg w/97 bbl KCL & circ clean. PT csg to 800#/30min - held. Sting into cmt retainer & establish rate of 2 bpm @ 200#. (Move rig to 32-7 #202A to pull rods, pump & tbg. RIH w/packer to monitor and protect 202A while cementing #76.) 06/28/07 Move rig back to San Juan 32-7 Unit #76.

06/29/07 RU pump trucks on both wells. Ck pressures. Sting into CR @ 2990'. Pump 15 bbl wtr down tbg on #76 well w/no change to #202A pressures. Sting out of CR. Pump 5 bbl wtr down tbg & sting into CR on #76. Pump 20 bbl wtr down tbg on #202A. No pressure. Continued to monitor #202A during entire p&a operations on #76.

06/29/07 Permanently P&A SJ 32-7 #76:

Plug #1: 3338' - 2618'. Pump 114sx Type III cmt @14.8 ppg. Squeezed 50sx below CR & 64sx above CR. Plug #2: 2143' - 1849'. Pump 44sx Type III cmt @ 14.8 ppg.

RU W/L & perf.@ 691' w/3 HSC shots. RD W/L. Attempted to establish circulation out of bradenhead (BH). Pumped 1 bpm. Did not circ out of BH. RU to BH. Attempt to establish circ down BH. Did not circ out csg.

(06/29/07Joe Ruybalid - BLM rep on location - gave permission to change procedure to set balanced plug inside csg @ 745' - 403', LD tbg, and squeeze w/23sx outside csg; 36 sx inside csg. WOC. Then perf @ 254' and attempt to establish circ.)

Plug #3: 745' - 501'. Pump 65sx Type III cmt @ 14.8 ppg. Squeezed 23sx outside csg & left 42sx inside. WOC.

06/30/07 RU W/L and tag TOC Plug #3 @ 516'. PUH & perf 3 HSC holes @ 254'. RD W/L. RU pump truck to csg and establish circulation out of BH. RU to BH. Establish circulation. Switch back to csg and circ clean. Plug #4: 254' - surface. Pump 114 sx Type III cmt @ 14.8 ppg. Circ good cement out of BH. Pumped 55sx outside csg & left 44sx inside csg. Circulated 15 bbl cmt to surface. WOC. ND BOP. Cut off WH. Install dry hole marker. Release rig 06/30/07.