Form 31	
(August	1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 200

- 3.	Lease	Serial	No.
	NMS	E070	110
	LAIM 🌣	_U/O	119

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.			NM\$F07811	NMSF078119 6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRI	PLICATE - Other instruc	ctions on reverse	side.	7. If Unit or CA/A	Agreement, Name and/or No.
Type of Well Oil Well	ner	V00°07°2	ر رون (ر	8. Well Name and FC FEDERAL	
2. Name of Operator CONOCO INC	Contact:	DEBORAH MARE E-Mail: deborah ma		9. API Well No. cophillips.com 30-045-2763	30-00-S1
3a. Address PO BOX 2197 HOUSTON, TX 77252-2197		36 Phone No. (incl Ph. 832 486.23 Fx: 832 486.268	26 ⁾ (,	BASIN FRUI	l, or Exploratory ITLAND COAL
4. Location of Well (Footage, Sec., 7 Sec 12 T32N R11W NWSW 1 37.02884 N Lat, 107.99767 W	1500FSL 1220FWL	OE CELL		<i>3</i>	ish, and State
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE NA	FURE OF N	OTICE, REPORT, OR OT	HER DATA
TYPE OF SUBMISSION			TYPE OF	ACTION	
□ Notice of Intent	☐ Acidize	□ Deepen		□ Production (Start/Resume	Water Shut-Off
_	Alter Casing	☐ Fracture 7	Treat Treat	☐ Reclamation	☐ Well Integrity
Subsequent Report	☐ Casing Repair	□ New Con	struction	Recomplete	Other O
Final Abandonment Notice	☐ Change Plans	□ Plug and	Abandon	☐ Temporarily Abandon	Workover Operations
	☐ Convert to Injection	□ Plug Bacl	ζ	□ Water Disposal	
testing has been completed. Final Al determined that the site is ready for f ConocoPhillips Co. replaced t	inal inspection.) he liner in this well as pe			ing reclamation, have been comple	ted, and the operator has
	Electronic Submission #	NOCO INC. sent to	the Farming	ton	
	ommitted to AFMSS for pro	cessing by Steve II		26/2003 (03SXM0412SE) TING CONTACT	
BEBOINT	TWATELLIT	Title	SUBIVIT	TING CONTACT	
Signature (Electronic S	lubmission)	Date	02/20/20	003	·
•	THIS SPACE FO	OR FEDERAL O	R STATE C	OFFICE USE	
Approved By ACCEPT	ED	Titl	STEPHEN PETROLEU	MASON JM ENGINEER	Date 02/26/2003
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conductions.	itable title to those rights in the ct operations thereon.	e subject lease Offi	ce Farmingt		
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a statements or representations as	crime for any person to any matter within i	mowingly and s jurisdiction.	willfully to make to any departmen	nt or agency of the United

FC FEDERA	L 2 Pull 5 1/2" liner C/O RIH w/ 5 1/2" Daily Summary
API/UWI	County State/Province Surface Legal Location N/S Dist. (ft) N/S Ref. E/W Dist. (ft) E/W Ref.
300452763000	SAN JUAN NEW MEXICO NMPM-32N-11W-12-L 1500.0 S 1220.0 W
Ground Elevation (ft) 6514.00	Spud Date
0314.00	01011990
Start Date	Ops This Rpt
10/16/2002 00:00	MIRU AWS #473. and spot all equimp. Check PSI on well 80#. Install Back psi valve in tbg. hanger. ND wellhead NU BOP's. Test BOP's to 250# low 3000# high Both held ok. RU Blooey line SDFN
10/17/2002 00:00	SICP 80#. Blow well to pit. PU and RIH w/ 5 1/2" csg spear, bumper sub, jars, intensifier, 6 - 4 3/4" DC's X-over and 82 jts 2 7/8" AOH DP. Engaged liner. Pulled 50,000# over SW set jars off 1 time. Liner pulled free. TOOH w/ 81 jts DP. SDFN.
10/18/2002 00:00	SICP 80# blow well to pit. Stood back 3 stdns DC's. LD Fishing tools and 9 jts 5 1/2" liner w/ 6 1/4" bit on bottom of liner. PU and RIH w/ 6 1/4" MT bit, 5 more 4 3/4" DC's. 3 stnds DC's out of derrick and 35 stdns DP. SDFWE.
10/21/2002 00:00	SICP 80#. Blow well to pit. PU RIH w/ 10 jts DP. Tag @ 3171' 35' of fill. Broke Cric w/ 950 scf air and 10 BPH mist w/ 1.5 gals soap/10 bbls wtr. Took two hrs to get fluid to surface. C/O to 3206' (TD). R and R pipe for 5 hrs. Returns Lt coal and Lt shale. LD 11 jt DP. Turned well over to dry watch.
10/22/2002 00:00	Rel Dry watch. PU and RIH w/ 9 jts DP' Tag @ 3135' 75' off TD. Broke Cric. w/ 950 scf air and 10bph mist rate. C/O to 3206' Tight spot @ 3135' to 3140' and 3171 to 80' R and R pipe for 4 hrs. returns are very LT. PUH to 2875' Let well flow out blooey line for 3 hrs. PU and RIH w/ 9 jts DP Tag @ 3135' Break Cric. C/O to 3206' R and R pipe for 2 hrs. PUH to 2875' Turned well over to Dry watch.
10/23/2002 00:00	Rel dry watch. PUH and RIH w/ 9 jts DP. Tag @ 3152', 54' off TD. Break Cric w/ air mist C/O to 3206' Returns are Lt. Cut off mist. Try to dry up hole. Well started making Hvy coal, 15 mins after attempting to dry up hole. Put mist back on, R and R pipe for 3 hrs. Well seems to be cleaning up. PUH to 2875' PU and RIH W/ 7" Halliburton storm valve and 1 jt DP. Set valve 25' from surface. ND BOP's Removed top Tbg. spool and Install 7 1/16" Master valve. NU BOP's. PU 1 jt DP and Ret. Valve. SDFN.
10/24/2002 00:00	Rel. Dry watch PU and RIH w/ 10 jts DP. Tagged @ 3186' Broke circ. W/ Air mist C/O to 3206' Ra nd R pipe for 6 hrs Well returning Lt to Mod. coal. PUH to 2875' Let well flow for 2 hr. PU and RIH w/ 10 jt DP. Tagged @ 3186' PUH to 2875' Turned well over to Dry Watch.
10/25/2002 00:00	Rel Dry watch. PU and RIH w/ 10 jts DP Tagged @ 3186' Broke Cric. w/ air mist C/O to 3206' R and R pipe for 6 hrs . Retruns are Lt Coal w/ Approx 10% shale. PUH to 2875' let well flow for 3 hrs. PU and RIH w/ 11 jts DP Tagged @ 3206' PUH to 2875' SWI SDFEW.
10/28/2002 00:00	SICP 80# Blow well to pit. PU and RIH w/ 11 jts DP Tagged @ 3206' PUH to 2875' Let well flow for 4 hrs. PU and RIH w/ 10 jts DP tagged @ 3186' broke cric w/ air mist C/O to 3206' R and R Pipe for 2 hrs Well returning no coal or shale. PUH to 2875' SWI SDFN.
10/29/2002 00:00	SICP 80#. Blow well to pit. PU and RIH w/ 11 jts DP Tagged @ 3206' LD 11 jts DP Stood back 40 stands DP in derrick. PU and RIH w/ 5 1/2" ST-L Setting Shoe, 3 -43' jts ST-L pre-perfed, 5-43' jts ST-L blank jt., 1-40' X-over jt, 53 jts LTC and 1-20' landing jt. Installed 7 1/16" x 5 1/2" Tbg hanger Landed Csg. @ 3207 04' RD casing Crew. and SDFN.
10/30/2002 00:00	SICP 0#. PU and RIH w/ 4 3/4" mill and 43 stands 2 7/8" AOH DP. Mill off MAG plugs on 5 1/2 ST-L flush jt liner. LD DP. ND BOP's NU wellhead. SDFN
10/31/2002 00:00	RDMO FINAL REPORT