Form: 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

/	FOF	M	APP	RO\	Æ[)
	O١	ΙB	100	4-01	35	
ni	res.	No	wem	her	ลก	200

Lease	Serial	No.

FAIR MN

	- /					
SI	F/- C	78	9	7	2	Δ

	11		SF/-078972 <i>A</i>	1		
SUNDRY NOTICES ANI		-	6. If Indian, Allottee or	Tribe Name		
Do not use this form for proposals abandoned well. Use Form 3160-3						
SUBMIT IN TRIPLICATE – Other	er Instructions on reverse	side	7. If Unit or CA/Agreem	nent, Name and/or No.		
1. Type Of Well	· · · · · · · · · · · · · · · · · · ·		8. Well Name And No.			
Oil Well Gas Well Oth	er :			N JUAN 28-7 UNIT #147		
2. Name Of Operator		······································	9. API Well No.	i Well No.		
CONOCO INC.			30-039-2020	64		
3a. Address	3b. Phone No. (include area code)	10. Field And Pool, Or Exploratory Area			
P.O. Box 2197, DU 3066, Houston, TX 77252-2197	(281) 293-1613		BLANCO M	BLANCO MV/ BASIN DK		
4. Location Of Well (Footage, Sec., T., R., M., or Survey De			11. County Or Parish, State			
1560' FNL- 1060' FEL, SEC. 09,	T27N-R07W, UNIT L	ETTER ' H'	RIO ARRIBA	A COUNTY, NM		
12. CHECK APPROPRIATE	BOX(ES) TO INDICATE NAT	URE OF NOTICE, RE	PORT, OR OTHER DA	ATA		
TYPE OF SUBMISSION		TYPE OF ACTION				
☐ Notice of Intent ☐ Acidize	Deepen	Product	ion (Start/Resume)	Water Shut-off		
Subsequent Report Alter Casing	Fracture Trea	at Reclam	ation	Well Integrity		
Casing Repa	ir New Constru	ction Recomp	plete	Other:		
Final Abandonment Change Plan			arily Abandon	SLIMHOLE		
Notice Convert to In	=	Water D	•			
				<u> </u>		
13. Describe Proposed or Completed Operations (Clearly s approximate duration thereof. If the proposal is to deep pertinent markers and zones. Attach the Bond under who filed within 30 days following completion of the involvishall be filed once testing has been completed. Final Ab operator has determined that the site is ready for final ins PLEASE SEE REVERSE A	an directionally or recomplete horize iich work will be performed or provide operations. If the operation result andonment Notices shall be filed or pection.)	ontally, give subsurface loca de the Bond No. on rile with allts in a multiple completion ally after all requirements, inc	tions and measured and tr the BLWBIA. Required si or Recompletion in a new i duding reclamation, have be	ue vertical depths of all ubsequent reports shall interval, a Form 3160-4 een completed, and the		
			ALCON ON ON	77 18 19 19 19 19 19 19 19 19 19 19 19 19 19		
 I hereby certify that the foregoing is true and correct Name (Printed / Typed): 	Title	Agent for Conoc	o he	62 P		
DEBRA SITTNER	· .	 	ESC (505 25 A)			
Signature Wahra vittu	Date		440000			
THE SUPPLY OF TH	SPACE FOR FEDERAL	OR STATE OFFIC	EUSE ACCEPTE			
Approved by		Title	Date [[]]	7 1 . :01		

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

Office

entitle the applicant to conduct operations thereon.

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

SAN JUAN 28-7 UNIT #147 API# 30-039-20264 1560' FNL – 1060' FEL, SEC. 09, T27N-R07W

DtTmStar O	pLast24
2/19/2001 MI 2 :	IRU AWS No.376. Performed LO/TO. SITP: 0. SICP: 0. ND tree. NU BOP. TOH w/144 jts 3/8" J55 8RD EUE tbg & SN. SLM=4547.69', SWI-SDON
2/20/2001 SI TC TC	P:0 psi. TIH w/ 4 1/2" casing scraper & 3 7/8" MT bit to 7664'. Tagged soft fill @ 7664'. DH w/ bit &scraper. TIH w/ 4 1/2" EZ SV CIBP on 2 3/8" tbg to 7650'. Set CIBP @ 7650'. DH w/ 56 stands of 2 3/8" tbg. SWI-SDON.
Re	P:0 psi. TOH w/2 3/8" tbg & setting tool. TIH w/4 1/2" RTTS pkr on 2 3/8" tbg. Tagged off fill 74' above CIBP. PUH to 7514'. Set pkr @ 7514'. Test CIBP to 500 psi, test OK. eleased pkr & TOH LD all 2 3/8" tbg and pkr. SWI-SDON.
2/22/2001 Re	ecieved 3 1/2" casing and racked on catwalk and pipe racks. Waiting on X-over from colley Tool Co.in Kilgore, Texas.
	S came out to clean, visual, & drift 3 1/2" casing. Recieved crossover sub @ 11:30 AM. nut down until Monday.
<u> </u>	P:0 psi. RU San Juan Casing Crew. Held safety meeting and discussed job. Ran 203 jts 1/2" 8.81#/ft J55 Lone Star Steel FJ60H ERW casing. SWI-SDON.
2/2//2001 SII an ca: pa 74	P: 0 psi. Ran 32 jts 3 1/2" casing and tagged up @7450'. RU & broke circ w/2% KCL d washed casing down to 7481'. Made connection. Attempt to break circ again and sing was packed off. Worked pipe and broke circ in1 hour. Could not wash casing down issed 7471'. Set down @7471' and casing would pack off and could not circ. Circ'd @71' for 3 1/2 hrs. Pipe was free at all times. PLIH to 7450'. SWI-SDON.
2/28/2001 SIR he ah bri 3 1 do Pu 10 cel BP	P: 0 psi. LD 2 jts 3 1/2" casing. Installed donut on casing and landed casing in casing add. RU BJ Services. Held safety meeting. Broke circulation w/2% KCL water as spacer ead of cement job. Circ'g 2 BPM @ 1000 psi. With 54 bbls water pumped, annulus dged off & circ'g pressure went to 3000 psi. Shut down. Unflanged casing head. Pulled 1/2" casing up 20'+ Resumed pumping & broke circulation, 1.8 BPM @ 1430 psi. Shut wn & installed 2" valve on 3 1/2" casing. Resumed pumping 1.8 bpm @ 560 psi. Imped 20 bbls Flo-Gard L, 10 bbls dye water spacer, 25 sx Type III sscavenger slurry @ .5 ppg., 175 sx 35:65 POZ L (Type III Lite) cement w/ 6% gel + 7% CSE + .25#/sk lloflake + .2% CD-32 + .7% FL-52 mixed @ 12.5 ppg, 1.95 yield. Pumped cement @ 2-3 PM @ 550-85 psi. Displaced cement with 63 bbls fresh water @ 1.5 BPM @ 85-1300 psi. d not circulate cement. Shut down. RD BJ. SWI-SDON
fro	P: 0 psi. RU Blue Jet. Ran CBL-GR-CCL from 7242'-43109. Found TOC @ 4450'. CBL owed 70-90% bond from 7242'-6650', 80-90% bond form 6650'-5400', 80%-50% bond im 5400'-4450'. TOC @ appx 4450'. RD Blue Jet. Changed out tubing line on rig. SD.
3/2/2001 SIF ran 2 7	P: 0 psi. ND BOP. NU 7 1/16" 3M X 7 1/16" 3M tubing spool. NU BOP. Closed blind ms & pressure test 3 1/2" casing, wellhead, & BOP to 2000 psi for 30 mins. Test OK. PU 7/8" bit, bit sub, (6)2 1/4" OD DC's, X-O sub & 226 jts 2 1/16"10 RD IJ tubing. Tagged ment @ 7255'. SWI-SDON.
3/5/2001 SIF floa DC	P:0 psi. Broke circulation with 2% KCL water. Drilled cement from 7255'-7446'. Drilled on at shoe @ 7446' for 2hrs and made 4". Circ'd well clean. TOH with 2 1/16" tbg & 4 of 6. Its. Bottom pin on 3rd DC was broken off. Left 2 2 1/4" DC's bit sub & bit in the hole.
3/6/2001 SIF tbg cle sub	the up fisherman. SWI-SDON. P: o psi. PU 2.844" OD overshot dressed with 2 1/4" spiral grapple on DC's & 2 1/16" p. TIH & tagged up on fish @ 7401'. Latched on to fish with overshot. Circ'd top of fish an. TOH & recovered all fish (2 2 1/4" DC's, bit sub, bit). TIH w/ 2 7/8" OD mill, bit p.(4) 2 1/4" OD DC's, X-over & 2 1/16" tbg. Milled on float shoe @ 7446' for 1 hr. Made by progress.SWI-SDON.

3/7/2001 SIP: 0 ps. Broke circ with 2% KCL. Milled float shoe out @ 7455'. Drilled cement form 7455'-7464'. Fell out of cement @ 7464'. Cleaned out fill from 7464'-CIBP@ 7650'. Circ'd well clean, SWI-SDON, 3/8/2001 SIP: 0 psi. Milled on CIBP for 6 1/2 hrs & made 1' progress. Circ'd well clean. SWI-SDON. 3/9/2001 SIP: 0 psi. Milled on CIBP for 1 hour and plug started moving down hloe. Pushed plug & cleaned out fill from 7650'-7743'. (93' progress). Milled on plug @ 7743' & plug was spinning. Circ'd hole clean. TOH w/ 2 1/16" tbg & mill. Mill was worn moderately on bottom. TIH w/ 2 7/8" MT bit, bit sub, (4) 2 1/4" OD DC's, X-over on 2 1/16" tbg. TIH w/ BHA & 66 stands of tbg. SWI -SDON. 3/12/2001 SIP: 0 psi. Cleaned out fill from 7743'-7891' circulating cedar fiber, cement, and drilling mud out of perfs. Circ'd 2 hrs on bottom and cleaned up well losing approx 40 bbls water . TOH 108 jts 2 1/16" tubing. SWI-SDON. 3/13/2001 SIP: Vac. Finished TOH LD 2 1/16" tbg, DC's, bit. PU new 2 1/16" muleshoe seating nipple & 147 jts new 2 1/16" tbg. SWI-SDON. 3/14/2001 SIP: Vac. Finished PU total of 243 jts 2 1/16" 3.25#/ft J55 10RD IJ Maverick tubing. Landed tbg @ 7630' (incl 10' KB). ND BOP. NU tree. Drifted all tubing while picking up.

Torque tubing to new tubing spec (940ft/lbs). FINAL REPORT. RDMO & cleaned location.