Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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.

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

5. Lease Serial No.

INIVISEU / 0035A	
6. If Indian, Allottee or Tribe Name	

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SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agrees NMNM78413B	ment, Name and/or No.
1. Type of Well ☐ Oil Well ☐ Gas Well ☐ Oth	ner				8. Well Name and No. SJ 28-7 37	
Name of Operator CONOCOPHILLIPS COMPAN	Contact:	DEBORAH MAR E-Mail: deborah.ma		ocophillips.con	9. API Well No. 30-039-07172-0	0-S1
3a. Address 5525 HWY FARMINGTON, NM 87401	The second of th	3b. Phone No. (inc Ph: 832.486.23 Fx: 832.486.26	326	e)	10. Field and Pool, or I BLANCO P.C. S	Exploratory OUTH
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description	n)			11. County or Parish, a	nd State
Sec 6 T27N R7W SWSE 119 36.59877 N Lat, 107.61147 W					RIO ARRIBA CO	DUNTY, NM
12. CHECK APPR	ROPRIATE BOX(ES) TO	O INDICATE NA	TURE OF	NOTICE, RE	EPORT, OR OTHER	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION			F ACTION		
National Clusters	Acidize	Deepen	Deepen Produ		on (Start/Resume)	☐ Water Shut-Off
□ Notice of Intent	Alter Casing	☐ Fracture	_			☐ Well Integrity
Subsequent Report	☐ Casing Repair	□ New Co		☐ Recomp		Other
Final Abandonment Notice	Change Plans	☐ Plug and		_	arily Abandon	u ,
	Convert to Injection	_	_			
ConocoPhillips returned this warginal at this time so this w	vell to production as per tell will be evaluated agai	the attached daily in to P&A if produ	summary. ction does r	Production is not increase.	APR 2004	
14. I hereby certify that the foregoing is	true and correct. Electronic Submission	#20007	Abo DI M Wa	II Information	1/1/2019	
Co	For CONOCOPI For CONOCOPI mmitted to AFMSS for pro	HILLIPS COMITAN	r, sent to tn	e rarmington		
Name (Printed/Typed) DEBORA	Tit		ITTING CON	•		
Signature (Electronic S	Submission)	Da	te 04/22/	2004		
	THIS SPACE F	OR FEDERAL (OR STATE	OFFICE US	SE	
Approved By ACCEPT	ED	тт		N MASON EUM ENGINE	ER	Date 04/23/2004
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent to condition would entitle the applicant to conditions.	he subject lease O	ffice Farmin				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent					ake to any department or	agency of the United

SAN JUAN 2	28-7 UNIT	37					Casin	g Repair
				ily Summa	iry	aspaulikansa estilik 1942. Alamania		
API/UWI 300390717200	County RIO AR	State/Pro		Surface Legal Location NMPM-27N-7W-6-O		N/S Dist. (ft) N/S 1190.0	Ref. E/W Dist. (fi	
Ground Elevation (ft)	Sp	ud Date	Rig Release Date	Latitude (DMS)	700 N	Longitu	ude (DMS)	
6772.00	,	5/8/1955		36° 35' 55.5	0/2" N	1107	36' 41.4" W	
Start Date		one and an expensive contraction of the		Oos Th	ansaran ang ang ang ang ang ang ang ang ang a	ndajžuduoja i pravalitini ja izvoje izvisti	HIRANIO PERAPERORENLE	
3/23/2004 10:30				cking Company - Dis an Juan 28-7 #31 an	scussed planne			
3/24/2004 07:00	Held Pre-Job Down Tank a BOP's to 1" - - NU BOP's - Recovered 3 Graple on 2 3 (Recovered	nd Pump and Pit Pumped 30 bbls. Rigged up Floor /4 's of the collar) 3/8" Tubing - Latc 116 jts. and a 2' p	- 100# on Casin of 2% KCL Wat - POOH and late - Wait on Baker hed onto Fish - piece - Total rec	sed planned operat g - 40# on Tubing - (er Backside to kill wo d down 1" Tubing - (I to bring Over-Shot (Had 4 to 5 extra poi overed = 155 jts 3	Opened well up ell - ND WellHea Recovered 39 jt to Fish Tubing - ints on weight in 3 jts. left to reco	to Blow Down T ad - Stripped on s 800' - Tubing Picked up and adicator) - POOF ver) - Shut down	ank - Changed ou 5 1/2" Adapter Fla g was parted in a c RIH w/Over-Shot I and laid down 1"	t Pipe Rams on inge and BOP's collar - w/1 5/16" ' Tubing -
3/25/2004 07:00	w/1 5/16" Gra Tuboscope) - w/Over-Shot	aple - (45 jts. of 2 Picked up and co - (Did not recove	3/8" Tubing - W ont. RIH - Tagge r anything) - RI	sed planned operati aited on truck to brir ad fish @ 3,282' - Pu H w/Over-Shot - Rig POOH - (Did not re	ng an additional illed 3 points ove ged up Power S	2,000' of 2 3/8" er string weight a Swivel - Broke C	Yellow Band Tub and came free - Po	ing from OOH
3/26/2004 07:00	Opened well Rigged up Po well clean - R WellHead - N	up to Blow Down ower Swivel - Brokinged down Pow IU BOP's - Rigged	Tank and bled ke Circulation w er Swivel - POC d up Floor - Shu		up and RIH w/4 illing on fish - CI own Floor - ND E	3/4" Concave M eaned out to 3,3 3OP's - Remove	ill - Tagged up on 319' - (TD @ 3,322 d adapter Flange	Fish @ 3,295' - 2') - Circulated - Installed
3/29/2004 07:00	Opened well J-55 4.7# EU @ 3,306.01')	up to Blow Down E 8rd. Tubing - (C - Rigged down Fl	Tank and bled or Drifting Tubing in loor - ND BOP's	sed planned operatiown - Picked up an the hole w/1.901" D and NU WellHead - an Juan 28-7 #78	id RIH w/Mule S Prift) - Land Tubii	hoe Guide, and ng - (EOT @ 3,3	1.78" "F" Profile N 07.96' - Top of "F'	lipple on 2 3/8" " Profile Nipple
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