Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

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

5.	Lease Serial No.	
SI	F079353	

è comme	BUREAU OF LAND MAN		/	5 Lease SF0793		l No.		
Do not use t	RY NOTICES AND REP this form for proposals to well. Use Form 3160-3 (Al	o drill or to re-en	ter an			llottee or Tribe Name		
				16 PM		19		
• • • • • • • • • • • • • • • • • • • •	RIPLICATE - Other instr			RECEIVE		A/Agreement, Name and/or No		
i. Type of Well ☐ Oil Well ☒ Gas Well	Other ON 30	0-045-	32937 070 1	A 8 Well 1	Vame :	MIS and No.		
2. Name of Operator ConocoPhillips Company	<u> </u>	File.			SAN JUAN 32-8 UNIT 260A 9. API Well No. 30-045-32750			
3a. Address 5525 Highway 64 Farming	(505)599-34	3b. Phone No. (include area code) (505)599-3419			10. Field and Pool, or Exploratory Area			
 Location of Well (Footage, & Surface: 1200 SOUTH 300 Bottom Hole: 1507 SOUTI 	•	, T32N R8W	T32N R8W			BASIN FRUITLAND COAL 11. County or Parish, State SAN JUAN		
<u> </u>	PPROPRIATE BOX(ES) T		ATTIBE OF MOTICE	NM REPORT O	NP CY	THED DATA		
TYPE OF SUBMISSION	FROFRIATE BOX(ES)	TO INDICATE N	TYPE OF ACTION	REPORT, O	K O	THER DATA		
1 TPE OF SUBMISSION	☐ Acidize	Deepen	Production (St	art/ Passana)		Water Shut-Off		
☐ Notice of Intent	Alter Casing	Fracture Treat	Reclamation	arv Resume)		Well Integrity		
Subsequent Report	Casing Repair	New Construct	=		X	Other Casing Report		
Final Abandonment Notice	☐ Change Plans	Plug and Aban	don 🔲 Temporarily A	bandon				
Final Adamonnian Notice	Convert to Injection	Plug Back	☐ Water Disposa	1 ·				
testing has been completed. Fir determined that the site is ready Casing was set in this well Would your day. Move is	•	re schematic.	quirements, including recla	AUG ON CON	2001 2001 2001 2001 3. DI	mpleted, and the operator has		
sem 5	g;							
 I hereby certify that the foregoin Name (Printed/Typed) Juanita Farrell 	ng is true and correct	Title	gulatory Analyst					
Signature Hajut - Jau	Date	Date 08/11/2005						
		OR FEDERAL OF	R FEDERAL OR STATE OFFICE USE			CCEPTED FOR RECORI		
Approved by			Title	D	ate	AUG 1 8 2005		
Conditions of approval, if any, are a sertify that the applicant holds legal which would entitle the applicant to	or equitable title to those rights		Office		F	FARMINGIUM FIELD OFFICE		

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

Instructions on reverse)

ConocoPh	illips	END OF WELL SC	HEMATIC		
. Well Nam	e: San Juan 32-8 #260A		Sec. 1	Patterson	Rig: #747
	#: 30-045-32750			,	pud: 27-Jul-05
	c.: 1200' FSL & 300' FWL			Spud T	
0000	Sec. 17 - T32N - R8W			Release Dri	
	San Juan County, NM			Time Release	·
Elevation	on: 6752' GL (above MSL)	9-5/8" 8 RD x	11" 3M Casing Head	Move in Cav	_
	B: 13' above Ground Level			Release Cav	
	m: Drl Rig RKB = 13' above GL			***************************************	· · · · · · · · · · · · · · · · · · ·
			Surf	aceCement	
		X New		Date cmt'd:	27-Jul-05
Surface Casi	ng Date set: 27-Jul-05	Used	Le	ad : 150 sx Class G Cer	
Siz		_ (j 1	2% BWOC S001 Calciu	
Set	at 235 ft # Jnts: 5			0.25 lb/sx D029 Celloph	
W				16 cuft/sx, 174.0 cuft sli	
Hole Siz	e 12 1/4 in Conn STC		-		5.0 bbls fresh wtr
Excess Cr	nt <u>125</u> %			Bumped Plug at:	23:15 hrs w/ 458 psi
	C. SURFACE Csg S	shoe <u>235</u> ft	. —		128 psi @ 1.0 bpm
A.	TD of 12-1/4"	hole <u>244</u> ft		Returns during job:	
	e# 1		CM1	Returns to surface:	
No	tified BLM @ 8:00 hrs on _	25-Jul-05		Floats Held:	No floats used
Notifie	d NMOCD @ 8:00 hrs on _	25-Jul-05		C. for 6.00 hrs (plug	
	7.5		/ W.O.	C. for <u>8.00</u> hrs (plug	bump to test csg)
•		/			
Intermediate (Casing Date set: 3-Aug-05		/ Intern	nediate Cement	
j.:		's / /	•	Date cmt'd:	3-Aug-05
Set a	·	oups / /		d: 460 sx Class G Cem	nent
	. <u>23</u> ppf Grade <u>J-55</u>			3% D079 Extender	<u></u>
Hole Size				0.25 lb/sx D029 Cellopha	ane Flakes
Excess Cm			+0	0.2% D046 Antifoam	
	. SURFACE Bottom of Casing S			4	
		Hole 3520 ft		1cuft/sx, 1200.6 cuft slu	
		01-Aug-05		ii : 100 sx 50/50 POZ : % D020 Bentonite	Class G cement
1	NMOCD @ 23:59 hrs on			% S001 Calcium Chlorid	do.
· · · · · · · · · · · · · · · · · · ·	144,000 <u>20.33</u> 1113 011	5174G 05		lb/sx D024 Gilsonite	<u> 18</u>
Production Lin	er Date set:			.25 lb/sx D029 Cellopha	ne Flakes
Size				.1% D046 Antifoam	iiio i iakos
Nominal Wt		•		7 cuft/sx, 127 cuft slurry	at 13.5 ppg
Grade	· ·		_ 		136.9 bbls
# Jnts	:			Bumped Plug at: 7	
Hole Size	inches				728 psi at 2.1 bpm
Underream	red 6-1/4" hole to 9.5" from 2996' to 3	322*		Returns during job:	YES
Top of Line	ft		CMT	Returns to surface:	23 bbls
ale PBTD				Floats Held: X	Yes No
Bottom of Liner	ft set in 4 ft of fill on bot	tom			
				•	
				6	
				ematic prepared by:	
			1	on Fuhr, Development E Aug-2005	ingineer
OMMENTS:	\$12				
5/8" Surf:	No float equipment was run. Ran a		•	-	
	Displaced top wiper plug with water.	-	C before backing out lar		
1-1-1-1-1	CENTRALIZERS @ 224', 143', 100'			Te	otal: 4
intermediate	DISPLACED W/ 136.9 BBLS, 8.4 PF	'G SLIGHTLY POLYMERIZE!	JURILL WATER	* . *	

TR-1 CENTRALIZERS @ 3510', 3432', 3346', 3260', 3174', 3087', 3003', 2917', 2830', 2748', 2662',

2576', 2490', 423', 337', 256', 172', 86' & 43'. TURBOLIZERS @ 2361', 2318' & 2276' Total:

Total:

19