Form 3160-5 . (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT
SUNDRY NOTICES AND REPORTS ON WELLS

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

Lease Serial No. NMSF080854

abandoned w	6. If Indian, Allottee or Tribe Name					
	RIPLICATE - Other instruc	tions on reverse side.	Ju \$	MNM78424B	ment, Name and/or No.	
Type of Well ☐ Oil Well ☐ Gas Well ☑ C	ther: COAL BED METHANE	3 19 5	C: 2004	8. Well Name and No.	NIT 244A	
Name of Operator CONOCOPHILLIPS COMPA	Contact:	CHRIS GUSTARTIS, E-Mail: christina.gustartis(@condophillips/ge	9. APJ Well No. ni 39 -045-32309-00)-X1	
^{3a.} Address PO BOX 2197 WL3 6054 HOUSTON, TX 77252	Ph: 832.486.2463	one No. (include area code) 32.486.2463 32.486.2463 32.486.2463				
4. Location of Well <i>(Footage, Sec.,</i> Sec 14 T31N R8W SESE 10 36.89299 N Lat, 107.63801	955FSL 690FEL)		11. County or Parish, a		
12. CHECK API	PROPRIATE BOX(ES) TO	INDICATE NATURI	E OF NOTICE, F	REPORT, OR OTHER	DATA	
TYPE OF SUBMISSION		TY	*****			
Notice of Intent	Acidize	ize Deepen		ction (Start/Resume)	☐ Water Shut-Off	
□ Notice of Intent	Alter Casing	Fracture Treat	☐ Reclar	nation	☐ Well Integrity	
Subsequent Report	Casing Repair			nplete	Other	
☐ Final Abandonment Notice	Change Plans	Plug and Aban	_	orarily Abandon	Drilling Operations	
	Convert to Injection	·		Disposal		
Casing was set on this well	as per une attached wellbor	e scremane.				
14. Thereby certify that the foregoing	Electronic Submission #	IILLIPS COMPAÑY, sen	t to the Farmingto	n		
Name (Printed/Typed) CHRIS			EPRESENTATIVE			
Signature (Electroni	c Submission)	Date 0	7/09/2004			
	THIS SPACE FO	OR FEDERAL OR ST	ATE OFFICE	USE		
Approved By ACCEP		RIENNE BRUMLI ROLEUM ENGI		Date 07/15/2004		
Conditions of approval, if any, are attac certify that the applicant holds legal or which would entitle the applicant to con	e subject lease Office F	armington				
Title 18 U.S.C. Section 1001 and Title States any false, fictitious or fraudule	43 U.S.C. Section 1212, make it a not statements or representations as	a crime for any person know to any matter within its juri	ngly and willfully to sdiction.	make to any department or	agency of the United	

ConocoPhillips

END OF WELL SCHEMATIC

Wall Name	Com Ivon 20 0 #0444					
	San Juan 32-8 #244A 30-045-32309				Spud: _	11-Jun-04
					Spud Time: _	
Location:	1055' FSL & 690' FEL	· 1,			Release Drl Rig:	15-Jun-04
	Sec. 14 - T31N - R8W		;" 3M x 2- ³ / ₈ " EUE 8		Move In Cav Rig: _	
	San Juan County, NM		3M x 7-1/16" 3M Tu	•	Release Cav Rig:_	
	6537' GL (above MSL)	9-5/8	" 8 <u>RD x 11" 3M Ca</u>	asing Head		
	13' above Ground Level]]]]		
Datum:	Drl Rig RKB = 13' above GL	_		Surface	Cement	
		X Nev	<i>,</i>		Date cmt'd: 12	2-Jun-04
Surface Casing	Date set: 12-Jun-04	Use	d	Lead :	155 sx Class G Cement	
Size	9 5/8in			1 1	BWOC S001 Calcium Ch	loride
Set at	<u>234</u> ft # Jnts: <u>5</u>			+ 0.2	5 lb/sx D029 Cellophane f	lakes
Wt.	32.3 ppf Grade H-40			- I I	cuft/sx, 179.8 cuft slurry a	
Hole Size	12 1/4 in Conn STC			11	Displacement: 15.0 I	
Excess Cmt					Bumped Plug at: 06:20	
T.O.C.	SURFACE Csg	Shoe 234 ft		-	Final Circ Press: 127	
		hole 240 ft				
		11010 <u>240</u> K	,		eturns during job:	
Notif	fied BLM @hrs on	10- lun-04		CIWIT	eturns to surface:	
	NMOCD @hrs on			W 0 0	Floats Held: No	
rrounca	, moor @m	10-3011-04			or 6.00 hrs (plug bump	
				W.O.C.	for 8.00 hrs (plug bump	to test csg)
Intermediate Ca	poins Data set: 15 km 04	□	.	1		
		X New		<u>Interme</u>	diate Cement	
Size		jtsJUse	o	1	Date cmt'd:1	5-Jun-04
Set at		pups		i i	420 sx Class G Cement	
Wt.				+ 3%	D079 Extender	
Hole Size				+ 0.2	5 lb/sx D029 Cellophane F	lakes
Excess Cmt		Collar 3149 ft		+ 0.2	% D046 Antifoam	
	SURFACE Bottom of Casing			<u>+ 0.0</u>	5 gal/sx D047 Antifoam	
		' Hole <u>3205</u> ft		2.610	uft/sx, 1096.2 cuft slurry a	t 11.7 ppg
	ft			Tail :	100 sx 50/50 POZ : Clas	s G cement
	fied BLM @hrs on	14-Jun-04		+ 2%	D020 Bentonite	
Notified	NMOCD @ hrs on	14-Jun-04		+ 2%	S001 Calcium Chloride	
				<u>+ 5 lb</u>	/sx D024 Gilsonite	
				+ 0.2	5 lb/sx D029 Cellophane F	lakes
				+ 0.1	% D046 Antifoam	
			[1.27	cuft/sx, 127 cuft slurry at 1	3.5 ppg
					Displacement:	127.5 bbls
			4		Bumped Plug at: 10:52	
					Final Circ Press: 710	psi at 2 bpm
				R	eturns during job:	YES
					eturns to surface:	20 bbls
					Floats Held: X Yes	
						_
				Sche	matic prepared by:	
					nel P. Neuschafer, Drilling	Engineer
COMMENTS:					ne-2004	
9-5/8" Surf:	No float equipment was run. Ran	a quide shoe and an	aluminum haffla ala	ate 1 it above the	quide shoe @ 100'	
	Displaced top wiper plug with water	- Shut in casing has	id and WOC before	hacking out load	yuluc silve (# 190 . ina it	ì
		Once in casing flee	and WOO DEIDIE	acking out iand	= -	
7" Intermediate	DISPLACED W/20 BBLS. FRESH	\Λ/ΔΤΕΡ & 107 5 PPI	S 8 4 DDC SUIGU	ITI V DOLVIACO	Total	<u>:</u>
· ····oiiiiodiate	SIGN ENGLE WIZO BULG, PRESI	AAVE C' IOL O LITTAR	.s. 6.4 FFG SLIGH	IILT POLYMERI	LED DRILL WATER	

Total:

Total:

CENTRALIZERS @ 3183', 3106', 3021', 2935', 2851', 2764', 214', 85' & 44'.

TURBOLIZERS @ 2167' & 2123'