Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

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

	es: Novemb
Lease Serial	No.
NMSF0782	278

SUNDRY NOTICES AND REPORTS ON WELLS

2	- forms for our months to do	:!!! au 4a ua au 4	, 	/		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.			6. If Indian, Allottee or	Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.			7. If Unit or CA/Agreet NMNM78416B	ment, Name and/or No.		
1. Type of Well			/-		8. Well Name and No. SAN JUAN 29-6 U	NIT 104M
Oil Well Gas Well Oth				-		NII 104W
Name of Operator CONOCOPHILLIPS COMPAN	IY E-	HRIS GUSTAR Mail: christina.gu	startis@conoc	ophillips.con		
3a. Address P O BOX 2197 WL 6106 HOUSTON, TX 77252		Bb. Phone No. (inc Ph: 832.486.24			10. Field and Pool, or I BASIN DAKOTA BLANCO MESA	
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)				11. County or Parish, a	nd State
Sec 14 T29N R6W SWSE 35: 36.71938 N Lat, 107.42768 W					RIO ARRIBA CO	DUNTY, NM
12. CHECK APPE	ROPRIATE BOX(ES) TO I	NDICATE NA	TURE OF N	OTICE, RI	EPORT, OR OTHER	DATA
TYPE OF SUBMISSION			TYPE OF	ACTION		
, Notice of Intent	☐ Acidize	Deepen		□ Product	ion (Start/Resume)	☐ Water-Shut-Off
' -	Alter Casing	☐ Fracture	Γreat	□ Reclam	ation	■ Well Integrity
Subsequent Report	☐ Casing Repair	□ New Cor	struction	Recomp	olete	Other
☐ Final Abandonment Notice	Change Plans	Plug and	Abandon	□ Tempor	arily Abandon	Change to Original A PD
	Convert to Injection	□ Plug Bac	k	□ Water I	Disposal	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f ConocoPhillips is requesting t copy of the revised cement ca hasn't decided at this point, w attachments.	d operations. If the operation result bandonment Notices shall be filed inal inspection.) to change the cement calculations from both Halliburhich cement contractor he with the contractor of the contractor has been supported by the contractor of	Its in a multiple cor only after all requi lations from the urton and Schlu	npletion or recor rements, includi original APE mberger. Dril	mpletion in a ng reclamation D. Attached ling Engine	new interval, a Form 3166 on, have been completed, a is a	0-4 shall be filed once
14. I nereby certify that the foregoing is	strue and correct. Electronic Submission #5 For CONOCOPHIL	1166 verified by t	he BLM Well , sent to the	Information Farmington	System	
	itted to AFMSS for processing	ng by ADRIENNE	BRUMLEY o	n 11/29/2004	4 (05AXB0372SE)	
Name (Printed/Typed) CHRIS GI	USTARTIS	Titl	; AUTHOR	KIZED REF	PRESENTATIVE	
Signature (Electronic S	Submission)	Dat	e 11/22/20	004		
	THIS SPACE FOR	R FEDERAL C	R STATE C	OFFICE U	SE	
Approved By ACCEPT	ED	 -	ADRIENNE lePETROLEU			Date 11/29/2004
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conditions.	uitable title to those rights in the s	ubject lease	fice Farmingt	on		

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

San Juan 29-6 # 104M (Schlumberger)

SURFACE CASING:

Drill Bit Diameter Casing Outside Diameter Casing Weight Casing Grade Shoe Depth Cement Yield **Excess Cement Cement Required**

9.625 32.3 ppf H-40 230 1.16 cuft/sk 125 % 148 sx

12.25

Casing Inside Diam. 9.001 "

Casing Inside Diam. 6.456"

SHOE

230 ', 9.625 ",

32.3 ppf,

H-40 STC

INTERMEDIATE CASING:

Drill Bit Diameter Casing Outside Diameter Casing Weight Casing Grade Shoe Depth Lead Cement Yield Lead Cement Excess **Tail Cement Length** Tail Cement Yield **Tail Cement Excess Lead Cement Required Tail Cement Required**

8.757 20 ppf J-55 3731 2.72 cuft/sk 150 % 746.2 1.31 cuft/sk 150 % 395 sx 221 sx

SHOE

3731 ',

20 ppf,

J-55 STC

PRODUCTION CASING:

Drill Bit Diameter Casing Outside Diameter Casing Weight Casing Grade Top of Cement Shoe Depth Cement Yield Cement Excess **Cement Required**

6.25 4.5 Casing Inside Diam. 4.000 11.6 ppf N-80 3531 200' inside intermediate casing 7951 1.44 cuft/sk 50 % 464 sx

San Juan 29-6 # 104M

SURFACE CASING:

Drill Bit Diameter Casing Outside Diameter Casing Weight Casing Grade Shoe Depth Cement Yield **Excess Cement Cement Required**

12.20		
9.625	•	Casing Inside Diam. 9.001
32.3	ppf	
H-40		
230	•	
1.21	cuft/sk	
125	%	
149	sx	

STC

SHOE

230 ', 9.625 ", 32.3 ppf,

INTERMEDIATE CASING:

Drill Bit Diameter Casing Outside Diameter Casing Weight Casing Grade Shoe Depth Lead Cement Yield Lead Cement Excess **Tail Cement Length** Tail Cement Yield **Tail Cement Excess Lead Cement Required** Tail Cement Required

8.75	н	
7	и	Casing Inside Diam. 6.456
20	ppf	<u> </u>
J-55		
3731	•	
2.88	cuft/sk	
150	%	
746.2	'	
1.33	cuft/sk	
150	%	
373	sx	
218	sx	

SHOE

3731 ',

20 ppf,

STC J-55

PRODUCTION CASING:

Drill Bit Diameter Casing Outside Diameter Casing Weight Casing Grade Top of Cement Shoe Depth Cement Yield Cement Excess **Cement Required**

6.25	н
4.5	" Casing Inside Diam. 4.000
11.6	
N-80	
3531	 200' inside intermediate casing
7951	•
1.45	cuft/sk
50	%
464	sx