Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT **SUNDRY NOTICES AND REPORTS ON WELLS**

	FORM APPROVED
	OMB NO. 1004-0135
E۶	pires: November 30, 2000

. Lease Serial No.

	NMSF)/8284		
_			$\overline{}$	

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, Allott	6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRII	PLICATE - Other instruc	tions on reverse	side.	7. If Unit or CA/A NMNM78416	greement, Name and/or No.	
1. Type of Well				8. Well Name and		
Oil Well Gas Well Oth				SAN JUAN 29	-6 UNII 79M	
2. Name of Operator CONOCOPHILLIPS COMPAN		GUSTARTIS@0	9. API Well No. CONOCO PHIL 8 (1) - 6 339 38 7 57	73-00-X1 39-2757		
3a. Address P O BOX 2197 WL 6106 HOUSTON, TX 77252		3b. Phone No. (incl Ph: 832.486.24		10. Field and Pool BASIN DAKO BLANCO ME	ÔTA `	
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description	1)		11. County or Pari	ish, and State	
Sec 24 T29N R6W SENW 23 36.72109 N Lat, 107.41456 W				RIO ARRIBA	A COUNTY, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO) INDICATE NA	TURE OF NO	ΓΙCE, REPORT, OR OTI	HER DATA	
TYPE OF SUBMISSION			TYPE OF A	CTION		
Notice of Intent	☐ Acidize	Deepen		Production (Start/Resume	Water Shut-Off	
_	Alter Casing	☐ Fracture	reat [Reclamation	☐ Well Integrity	
☐ Subsequent Report	Casing Repair	□ New Con	struction [Recomplete	Other Change to Original A	
Final Abandonment Notice	☐ Change Plans	□ Plug and	Abandon [Temporarily Abandon	Change to Original A PD	
_	Convert to Injection	Plug Bacl	· [Water Disposal	••	
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.	inal inspection.) to change the cement cal alculations from both Halli	culations from the	original APD. /	Attached is a g Engineer the 2	DEC 2004	
14. Thereby certify that the foregoing is	Electronic Submission #	51853 verified by t	he BLM Well In	formation System	9975	
Comm	For CONOCOPI itted to AFMSS for proces	IILLIPS COMPANY sing by ADRIENNE	sent to the Fa BRUMLEY on 1	rmington 2/17/2004 (05AXB0507SE)		
Name (Printed/Typed) CHRIS GI	USTARTIS	Title	AUTHORIZ	ZED REPRESENTATIVE		
Signature (Electronic S	Submission)	Date	12/14/2004	1		
	THIS SPACE FO	OR FEDERAL O	R STATE OF	FICE USE		
Approved By Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conditions.	ed. Approval of this notice does uitable title to those rights in th	Tit s not warrant or e subject lease Off	(5)	- Eng	12 (21) A	

HLB

San Juan 29-6 # 79M

SURFACE CASING:

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

12.25	"
9.625	••
32.3	ppf
H-40	
230	•
1.21	cuft/sk
125	%
440	ev

Casing Inside Diam. 9.001 "

SHOE

230 ', 9.625 ",

32.3 ppf,

H-40

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	n	
7	11	Casing Inside Diam. 6:456 "
20	ppf	
J-55		
3975	•	
2.88	cuft/sk	
150	%	
795	•	
Hadday y to be a series of the series of	cuft/sk	
150	%	
398	sx	
232	SX	

SHOE

J-55

PRODUCTION CASING:

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

C OF	i.
4.5	" Casing Inside Diam. 4.000"
. 11.6	
N-80	
3775	 200' inside intermediate casing
8195	•
1,45	cuft/sk
. 50	%
464	sx

San Juan 29-6 # 79M					
april (1917) the same of the s	Surf: Csg:	Int Csg	Prod. Csg		
OD:	9.625	7	4.5		
1D	9.001	6.456	4.000		
Depth	230	3975	8195		
Hole:Diam : // E	12.25	8.75	6.25		
% Excess Lead					
% Excess Tall	125	150	50		
Lead Yield		2.88			
Tail-Yield =======	: = n 21	# # 1.38	1.45		
Ft of Tail Slurry	230	795	4420		
Log of Fall Slurry	0	3180	3775		
∓op of Lead Slurry = ===	N/A		N/A		
Mud-Wt-(ppg)	8.9	9.0	air dril		
Mud Type	WBM	WBM	air dril		

	Surface C	Casing	
	Ft Cap	XS Factor bbls	cuft
Open Hole Annulus	230 0.055804	2.25 28.9	162.1 134.0
Shoe Track Volume	40 0.078735	3.1	17.7 14.6
Bolgie Service Designation		-532.0	# = 179.8 = 148.6

Intermediate Casing							
on a serial tagged for one consultable	Ft Ft	Cap	XS Factor	bbls	cuft ::::	SX	
Lead Open Hole Annulus	2950	0.026786	2.5	197.5	1109.1	385.1	
Lead Cased Hole Annulus	220	0.031116	1	6.8	38.4	13.3	
Leed Total				= 204.4	1147.5	398:5	
Tail Open Hole Annulus	795	0.026786	2.5	53.2	298.9	224.7	
Tail Shoe Track Volume	42	0.040505	ignigayag ≈1	1.7	9.6	7.2	
Tall Total 2 2 2 2 2 2 2 2				54.9	308.4	- 231.9	

		Production			<u> </u>	i pakki
	Ft	Cap	XS Factor	bbls	cuft	s
Open Hole Annulus	4220	0.018282	1.5	115.7	649.7	
Cased Hole Annulus	200	0.020826		4.2	23.4	12,74,245

,						
			•			
	•					
miz some star arministra	June 190 v.a					
The state of the s	1461 (461) (1946)		an 29-6 # 79M			
on the state of th	man shirid i sanna hare a shirid shir		surface Casing			
		Class C S	Standard Cement			
Cement Re	cipe	+ 3% Calcium Chloride				
	+0.2		0.25 lb/sx Flocele			
Cement Vol	ume	449	sx			
Cement Yie	ld 💮		cuft/sx			
		179.8	cuft			
Slurry Volun	ne	-32.0				
Cement Der	nsitv	15.6				
Water Requ			gal/sx			
		1 (0.00)				
Compressiv	e Stren	ath				
Sample cure			8 hrs			
4hrs 38 min			psi			
			[1] 表示하다 사고, 그는 바이에 과사님, 나는 그리나는 사람들은 이번 바꾸고 있었다. 이번 사이에 한 것이다고 있다.			

.

San Juan 29-6 # 79M

	7" Intermediate (Casing						
	Lead Slurr	y						
	Standard Cement							
Cement Recipe	+ 3% Econolite	(extender)						
	+ 10 lb/sx Pheno	e de la companya de						
Cement Required	398	SX_						
Cement Yield	2.88	cuft/sx						
Slurry Volume	1147.5	cuft						
	204-4	obls	. zaki					
Cement Density	11.5	ppg						
Water Required	16.91	gal/sx						
green and the second		. f						
Compressive Strength			ing a markan digital					
Sample cured at 130 de	eg F for 24 hrs							
1 hr 47 min	50	osi						
12 hr	350	osi						
24 hr	450	osi						

	7" Intermediate Casi	ng Halle Halle Barg.
	Tail Slurry	
	50 / 50 POZ:Standa	rd Cement
Cement Slurry	+ 2% Bentonite	
	+ 6 lb/sx Pheno Sea	1
Cement Required	232 sx	
Cement Yield	1.33 cuft/	sx
Slurry Volume	308.4 cuft	
	54.9 bbls	
Cement Density	13.5 ppg	
Water Required	5.52 gal/s	X .
Compressive Strength	an et parvoye, etc	
Sample cured at 130 de	g F for 24 hrs	
2 hr 05 min	50 psi	anna distri
4 hr 06 min	500 psi	
12 hr	1250 psi	
24 hr	1819 psi	emmente i Alemente espera

one one one of the contract of	San Juan 29-6 # 79M
	4-1/2" Production Casing
	50 / 50 POZ:Standard Cement
	+ 3% Bentonite
Cement Recipe	+ 3.5 lb/sx PhenoSeal
Cement Necipe	+ 0.2% CFR-3 Friction Reducer
	+ 0.1% HR-5 Retarder
	+ 0.8% Halad-9 Fluid Loss Additive
Cement Quantity	= 2464 sx
Cement Yield	1.45 cuft/sx
Cement Volume	673 cuft
Cement volume	
Cement Density	13.1 ppg
Water Required	6.47 gal/sx
Compressive Stren	
Sample cured at 20	0 deg F for 23 hrs
9 hr 50 min	50 psi
13 hr 45 min	500 psi
16 hr	1500 psi
23 hr	2525 psi

San Juan 29-6 # 79M

SURFACE CASING:

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

12.25 "
9.625 "
32.3 ppf
H-40
230 '
1.16 cuft/sk
125 %
148 sx

Casing Inside Diam. 9.001 "

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 Excess
Lead Cement Required
Tail Cement Required

20 ppf
20 ppf
3-65
3975
272 cuft/sk
150 %
795
131 cuft/sk
150 %
422 sx
235 sx

SHOE

3975 ',

7 ",

20 ppf,

J-55 STC

N-80

LTC

PRODUCTION CASING:

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

625 "
4.5 " Casing Inside Diam. 4.000]"
11.6 ppf
N-80
3775 ' 200' inside intermediate casing 8195 '
1.44 cuft/sk
50 %
464 sx

San J	uan 29-6 # 79	M	Active of the feet
and the second s	Surf. Csg		
OD	9.625		4.5
1D		6.456	4.000
Depth	230	3975	8195
Hole Diam	12.25	8.75	6.25
% Excess Lead		150	1
% Excess Tail	125	150	50
Lead Yield = = = = = = =		2.72	
Tail Yield -	¥ = 3136	131	2 = 1:45
Ft of Tail Slurry	230	795	4420
Top of Tail Slurry	- 0	3180	3775
Top of Lead Slurry	N/A	0	N/A
Mud Wt (ppg)	8.9	9.0	air dril
Mud:Type	WBM	WBM	air dril

	Ft	Cap	XS Factor	bbls	cuft	SX
Open Hole Annulus	230	0.055804	2.25	27.2	153.0	131.9
Shoe Track Volume	42	0.078735	1	3.3	18.6	160

			Intermediat	e Casing		trija is setiša	ga salati.
		Ft	Сар	XS Factor	bbls	cuft	sx
Lead Open Hole Ann	nulus	2950	0.026775	2.5	197.5	1108.7	407.6
Lead Cased Hole An	nulus	230	0.031104	. 1	7.2	40.2	14.8
Lead Total (2005)					204.6	= 1148.8	422.4
Tail Open Hole Annu	lus	795	0.026775	2.5	53.2	298.8	228.1
Tail Shoe Track Volu	me	42	0.04049		1.7	9.5	7.3
Fall Totals == == ==					54.9	308.3	.: 235,4

e atrijsādām, ikusau, kriptensi	Black mobiles	Production	Casing	endae Bredik	ang Malanga	wiled take
erali e e e e e e e e e e e e e e e e e e e	编数 Et 有点。	Cap	XS Factor	bbls	cuft	sx
Open Hole Annulus	4220	0.018275	1.5	115.7	649.5	447.9
Cased Hole Annulus	200	0.020818	Aldjayuwa d	4.2	23.4	16.1
Join Service	Company of the Park			/= -/119:8	672.9	3454 1

elegische There is a seed of the seed of t		29-6 # 79M	1975/2017 1975/2017
Average Property of the Control of t		face Casing	Carre Xian
	Class G Sta	ndard Cement	
Cement Recipe	+ 3% S001	Calcium Chloride	
	+0.25 lb/sx l	D029 Cellophane Flakes	550
Cement Volume	== 148 sx		444
Cement Yield	1.16 cu	ift/sx	
Cement Volume	171.5 cu		
Cement Density	15.8 pp	og -	
Water Required	4.983 ga		
Compressive Strer	I I. igth		174.37
Sample cured at 60	deg F for 8 h	nrs	
12 hrs	1174 ps	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00
36 hrs	2763 ps		

.

.

.

San Juan 29-6 # 79M

	7" Intermediate Casing							
	Lead Slurry							
	Class G Standard Cement							
	+0.25 lb/sx D029 Cellophane Flakes							
Cement Recipe	+ 3% D079 Extender							
	+ 0.20% D046 Antifoam							
	+ 10 lb/sx Pheno Seal							
Cement Required	422 sx							
Cement Yield	2.72 cuft/sx							
Slurry Volume	1148.8 cuft							
Siurry Volume	204;6 bbls							
Cement Density	11.7 ppg							
Water Required	15.74 gal/sx							
·								
Compressive Strength								
Sample cured at 140 de	eg F for 24 hrs							
2 hr 37 min	50 psi							
39 hr 40 min	500 psi							

in Links, gan	7" Intermediate	Casing Address					
I BAY I SHA LUZAR X	Tail Slurr	y kataman kangan pangan pang					
* 1	50 / 50 POZ: Class G Standard Cement						
	+0.25 lb/sx D029 Cellophane Flakes						
	+ 2% D020 Bentonite						
Cement Slurry	+ 1.5 lb/sx D024 Gilsonite Extender						
	+ 2% S001 Calcium Chloride						
	+ 0.10% D046 Antifoam						
	+ 6 lb/sx Pheno Seal						
Cement Required	- = = = 235	sx					
Cement Yield	1.31	cuft/sx					
Slurry Volume	308,3	cuft					
Sidily volume	54.9	bbls					
Cement Density	13.5	ppg					
Water Required	5.317	gal/sx					
Compressive Strength							
Sample cured at 140 de	eg F for 24 hrs						
24 hr	908	psi					
48 hr	1950	psi					

+0.25 lb/sx D029 Cellophane Flakes + 3% D020 Bentonite + 1.0 lb/sx D024 Gilsonite Extender Cement Recipe + 0.25% D167 Fluid Loss + 0.15% D065 Dispersant + 0.1% D800 Retarder + 0.1% D046 Antifoamer + 3.5 lb/sx PhenoSeal Cement Quantity - 464 sx Cement Yield - 1.45 cuft/sx Cement Volume - 6729 cuft Cement Density - 13 ppg Water Required - 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min - 500 psi 24 hr - 2373 psi		4-1/2" Production Casing 50 / 50 POZ:Class G Standard Cement
+ 3% D020 Bentonite + 1.0 lb/sx D024 Gilsonite Extender Cement Recipe + 0.25% D167 Fluid Loss + 0.15% D065 Dispersant + 0.1% D800 Retarder + 0.1% D046 Antifoamer + 3.5 lb/sx PhenoSeal Cement Quantity 464 sx Cement Yield 1.45 cuft/sx Cement Volume 6729 cuft Cement Density 13 ppg Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi		
Cement Recipe		
+ 0.15% D065 Dispersant + 0.1% D800 Retarder + 0.1% D046 Antifoamer + 3.5 lb/sx PhenoSeal Cement Quantity 464 sx Cement Yield 1.45 cuft/sx Cement Volume 672.9 cuft 119.8 Cement Density 13 ppg Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi		+ 1.0 lb/sx D024 Gilsonite Extender
+ 0.1% D800 Retarder + 0.1% D046 Antifoamer + 3.5 lb/sx PhenoSeal Cement Quantity 464 sx Cement Yield 1.45 cuft/sx Cement Volume 6729 cuft Cement Density 13 ppg Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi	Cement Recipe	+ 0.25% D167 Fluid Loss
+ 0.1% D046 Antifoamer + 3.5 lb/sx PhenoSeal Cement Quantity 464 sx Cement Yield 1.45 cuft/sx Cement Volume 6729 cuft Cement Density 13 ppg Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi		+ 0.15% D065 Dispersant
+ 3.5 lb/sx PhenoSeal Cement Quantity 464 sx Cement Yield 1.45 cuft/sx Cement Volume 672.9 cuft Cement Density 13 ppg Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi		+ 0.1% D800 Retarder
Cement Quantity A64 sx Cement Yield 1.45 cuft/sx Cement Volume 672.9 cuft 1.98 Cement Density 13 ppg Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi		+ 0.1% D046 Antifoamer
Cement Yield 1.45 cuft/sx Cement Volume 5.29 cuft Cement Density 13 ppg Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi		
Cement Volume 6/29 cuft 13 ppg Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi		
Cement Density 13 ppg Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi	Cement Yield	
Cement Density 13 ppg Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi	Cement Volume	
Water Required 6.47 gal/sx Compressive Strength Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi	Cement Density	3377 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi		
Sample cured at 200 deg F for 24 hrs 6 hr 35 min 500 psi	Compressive Street	ath
6 hr 35 min 500 psi		