Form 3 160-5 (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
Evnirac: November 30, 2000

Expires: November 30, 2

5.	Lease Serial No.
	NMSF078278

6.	If Indian, Allottee or Tribe Name	•	

SUBMIT IN TRI	on reverse side.		7. If Unit or CA/Agreemen NMNM78416B	t, Name and/or No.	
1. Type of Well				8. Well Name and No.	
Oil Well 🗖 Gas Well 🗖 Oth	ner		Ì	SAN JUAN 29-6 UNIT	90F
2. Name of Operator	Contact: CHRIS	GUSTARTIS		9. API Well No.	
CONOCÓPHILLIPS COMPAN		CHRISTINA.GUSTARTIS	_		031-2 160
3a. Address P O BOX 2197 WL 6106 HOUSTON, TX 77252		hone No. (include area code) 832.486.2463			•
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)			11. County or Parish, and	State
Sec 15 T29N R6W NENE 400 36.73185 N Lat, 107.44212 W			RIO ARRIBA COU		
12. CHECK APPI	ROPRIATE BOX(ES) TO INDI	ICATE NATURE OF N	NOTICE, RE	PORT, OR OTHER D	ATA
TYPE OF SUBMISSION		TYPE O	F ACTION		
- Notice of Intent	☐ Acidize	Deepen	□ Production	on (Start/Resume)	Water Shut-Off
□ Notice of Intent	Alter Casing	Fracture Treat	☐ Reclama	tion _	Well Integrity
Subsequent Report	Casing Repair	New Construction	☐ Recompl	_	Other
Final Abandonment Notice	, –	☐ Plug and Abandon	-	rily Abandon	rilling Operations
	_	☐ Plug Back	□ Water D		
	eration (clearly state all pertinent detail	<b>—</b>	_		to duration thereof
determined that the site is ready for f	per the attached wellbore sche		ding reclamation	a, have been completed, and	the operator has
	Electronic Submission #51801	S COMPANY, sent to the	• Farmington	•	
Name (Printed/Typed) CHRIS G	´		RESENTATIVE		
Name (17 mew Typeu) CHRIS G	USTARTIS	THE AUTHO	NIZED KEP	RESENTATIVE	· · · · · · · · · · · · · · · · · · ·
Signature (Electronic	Submission)	Date 12/13/2	2004		
	THIS SPACE FOR FE	DERAL OR STATE	OFFICE US	SE	
Approved By ACCEPT	ADRIENN <sub>Title</sub> PETROLE	IE BRUMLEY EUM ENGINE		Date 12/17/2004	
Conditions of approval, if any, are attached certify that the applicant holds legal or eqwhich would entitle the applicant to conditions.		gton			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				ake to any department or ag	ency of the United

## ConocoPhillips END OF WELL SCHEMATIC

Well Name: San Juan 29-6 #90F		Spud: 28-Nov-04
API#: 30-039-27623	•	Spud Time: 4:30
Location: 400' FNL & 400' FEL	- 11" 3M x 7 1/16" 5M Tubing Head	Date TD Reached: 9-Dec-04  Release Dri Rig: 13-Nov-04
Sec. 15 - T29N - R6W Rio Arriba County, NM	11" 3M x / 1/16" 5M Tubing Head 11" 3M x 11" 3M Casing Spool	Release Dri Rig: 13-Nov-04 Release Time: 0:00
Elevation: 6748' GL (above MSL)	9-5/8" 8 RD x 11" 3M Casing Spool	
Drl Rig RKB: 13' above Ground Level		
Datum: Drl Rig RKB = 13' above GL		SurfaceCement
<del></del>	X New	Date cmt'd: 28-Nov-04
Surface Casing Date set: 28-Nov-04	Used	Lead: 150 sx Class G Cement
Size 95/8 in		+ 3% S001 Calcium Chloride
Set at 255 ft # Jnts: 5	[ [ ] [ ] [ ]	+ 0.25 lb/sx D029 Cellophane Flakes
Wt. <u>32.3</u> ppf Grade <u>H-40</u> Hole Size 12 1/4 in Conn STC	.	1.16 cuft/sx, 174.0 cuft slurry at 15.8 ppg
Hole Size 12 1/4 in Conn STC Excess Cmt 125 %	- ]	Displacement:bbls fresh wtr
<del></del>	Shoe 255 ft	Bumped Plug at:21:36 hrs w/ 850 psi_ Final Circ Press:
TD of 12-1/4		Returns during job: YES
	11016 <u>200</u> 11	CMT Returns to surface: 12 bbls
Notified BLM @ 17:00 hrs on	26-Nov-04	Floats Held: No floats used
Notified NMOCD @ 17:02 hrs on		W.O.C. for 6.00 hrs (plug bump to start NU BOP)
		W.O.C. for 15.00 hrs (plug bump to test csg)
	_	
Intermediate Casing Date set: 6-Dec-04		Intermediate Cement
Size <u>7</u> in <u>93</u>	its Used	Date cmt'd: 6-Dec-04
Set at 3922 ft 0	pups	Lead: 420 sx Class G Cement
Wt. 20 ppf Grade J-55	11 11	+ 0.25 lb/sx D029 Cellophane Flakes
Hole Size 8 3/4 in Conn STC	-	+ 3% D079 Extender
·	Collar 3876 ft	+ 0.20% D046 Antifoam
T.O.C. SURFACE Bottom of Casing	· —	+ 10.00 lb/sx Phenoseal
= <del></del>	l" Hole <u>3928</u> ft	2.72 cuft/sx, 1142.4 cuft slurry at 11.7 ppg
Pup @ft		Tail: 235 sx 50/50 POZ: Class G Cement
Notified BLM @ 10:29 hrs on	02-Dec-04 03-Dec-04	+ 0.25 lb/sx D029 Cellophane Flakes
Notified NMOCD @ 10:31 hrs on	02-Dec-04	+ 2% D020 Bentonite
		+ 1.50 lb/sx D024 Gilsonite Extender
		+ 2% S001 Calcium Chloride + 0.20% D046 Antifoam
		+ 0.20% D046 Antifoam + 6 lb/sx Phenoseal
	·	+ 6 lb/sx Phenoseal 1.31 cuft/sx, 307.85 cuft slurry at 13.5 ppg
		Displacement: 157 bbls
	<b>4</b>     <b>k</b>	Bumped Plug at: 04:46 hrs w/ 1600 psi
	<b>-</b>    -	Final Circ Press: 1130 psi @ 2 bpm
	1	Returns during job: YES
		CMT Returns to surface: 30 bbls
	·	Floats Held: X Yes No
	] ] ,	W.O.C. for 6.00 hrs (plug bump to start NU BOP)
		W.O.C. for 13.50 hrs (plug bump to test csg)
	_	
Production Casing: Date set: 10-Dec-04	X New	Production Cement
Size <u>4 1/2</u> in <u>193</u>	jts Used	Date cmt'd: 10-Dec-04
Set at <u>8161</u> ft <u>1</u>	pups C	ement: 465 sx 50/50 POZ : Class G Cement
Wt. <u>11.6</u> ppf Grade <u>N-80</u>	-	+ 0.25 lb/sx D029 Cellophane Flakes
Hole Size 6 1/4 in Conn LTC	-	+ 3% D020 Bentonite
	Collar 8159 ft	+ 1.00 lb/sx D024 Gilsonite Extender
T.O.C. (est) Bottom of Casing	·	+ 0.25% D167 Fluid Loss
	l" Hole <u>8161</u> ft	+ 0.15% D065 Dispersant
Marker It @ 7810.5 ft		+ 0.10% D800 Retarder
Marker Jt @ft		+ 0.10% D046 Antifoam
Noticed DI M (A) hre on		+ 3.5 lb/sx Phenoseal
Notified BLM @hrs on Notified NMOCD @ hrs on		1.45 cuft/sx, 674.25 cuft slurry at 13.0 ppg
NOTITIER INMOCED (III)	·	Displacement: 126.5 bbls
		Bumped Plug: 11:24 hrs w/ 2000 psi
		Final Circ Press: 1350 psi @ 2.0 bpm  Returns during job: None Planned
Top of Float	Collar 8159 ft	CMT Returns to surface: None Planned
Bottom of Casing		Floats Held: X Yes No
	TD of 8-3/4" Hole: 8161 ft	Schematic prepared by:
·		Michael P. Neuschafer, Drilling Engineer 12-December-2004
COMMENTS:		
1	a guide shoe and an aluminum baffle plate 1 jt above	•
Displaced top wiper plug with war	ter. Shut in casing head and WOC before backing ou	
7" Intermediate DISPLACED W/ 149.5 BBLS. DR	W. 14/ATED	Total:
_	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Total: 9
TURBOLIZERS @ 3912', 3833'		Total: 9 Total: 5
4-1/2" Prod. NONE.	2000, 2000, 2, 00	
1, 1, 2, 1, 2, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
		•