Form 3160-5 (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.

fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on reverse)

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

NWOCD

	2.	.pa.oo	1.0	. 0111001
ī	ease Serial	No		

Ν	NMNM03188					
6	If Indian	Allottee or Tribe Name				

abandoned w	vell. Use Form 3160-3 (API	D) for such propo	sals.			
SUBMIT IN TR	IPLICATE - Other instru	ctions on rever	se side	7. If Unit or	CA/Agreement, Name and/or No.	
Oil Well X Gas Well	8. Well Nan					
<ol> <li>Name of Operator</li> <li>ConocoPhillips Co.</li> </ol>	9. API Well	29-5 Unit #57G No.				
3a. Address		3b. Phone No. (inc	clude area code )	<del></del>	30-039-29336	
P.O. Box 2197, WL3-6085	6 Houston Tx 77252 c., T., R., M., or Survey Description	(832)486-2463	·		10. Field and Pool, or Exploratory Area  Blanco Mesaverde/Basin Dakota	
Sec 20 T29N R5W NWSW	11. County o	11. County or Parish, State Rio Arriba NM				
12. CHECK AP	PPROPRIATE BOX(ES) TO	O INDICATE NAT	TURE OF NOTICE, F	REPORT, OR	OTHER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION			
Notice of Intent	Acidize	☐ Deepen	☐ Production (Sta	•	☐ Water Shut-Off	
X Subsequent Report	☐ Alter Casing	Fracture Treat	Reclamation		☐ Well Integrity  ▼ Other Casing Job	
	☐ Casing Repair ☐ Change Plans	<ul><li>☐ New Construction</li><li>☐ Plug and Abando</li></ul>			Al Other Casing 300	
☐ Final Abandonment Notice	Convert to Injection	☐ Plug Back	☐ Water Disposal			
following completion of the inv	on this well as per attach	results in a multiple confiled only after all required End of Well S	mpletion or recompletion in irements, including reclama	n a new interval,	a Form 3160-4 shall be filed once completed, and the operator has	
Name (Printed/Typed)	ig is true and correct	Title	data - Co - sistint			
Christina Gustartis Signature			ulatory Specialist			
_ Chris Quel	artis		7/2005	<del></del>		
	THIS SPACE FO	OR FEDERAL OR	STATE OFFICE USE		ACCEPTED FOR RECOR	
Approved by			Title	Dat	DEC 1 2 2005	
Conditions of approval, if any, are a certify that the applicant holds legal which would entitle the applicant to	or equitable title to those rights i conduct operations thereon.	in the subject lease	Office		FARMINGIUM FIELD OFFICE	
Title 18 U.S.C. Section 1001, makes	s it a crime for any person knowing	ngly and willfully to n	ake to any department or	agency of the Ui	nited States any false, fictitious or	

## ConocoPhillips

## END OF WELL SCHEMATIC

Well Name: San Juan 29-5 #57G	Patterson Rig: #749
API #: 30-039-29336	Spud: 25-Nov-05
Location: 2480' FSL & 505' FWL	Spud Time: 20:00
Sec. 20 - T29N - R5W	11" 3M x 7 1/16" 5M Tubing Head
Rio Arriba County, NM	11" 3M x 11" 3M Casing Spool Release Drl Rig: 5-Dec-05
Elevation: 6674' GL (above MSL)	9-5/8" 8 RD x 11" 3M Casing Head Release Time: 0:00
Drl Rig RKB: 13' above Ground Level	
Datum: Drl Rig RKB = 13' above GL	SurfaceCement SurfaceCement
Confess Castra	X New Date cmt'd: 27-Nov-05
Surface Casing Date set: 27-Nov-05	Used Lead: 150 sx Class G Cement
Size 9 5/8 in	+ 3% S001 Calcium Chloride
Set at 234 ft # Jnts: 5	+ 0.25 lb/sx D029 Cellophane Flakes
Wt. <u>32.3</u> ppf Grade <u>H-40</u>	1.16 cuft/sx, 174.0 cuft slurry at 15.8 ppg
Hole Size 12 1/4 in Conn STC	Displacement: 15.3 bbls fresh wtr
Excess Cmt 125 %	Bumped Plug at: 07:25 hrs w/ 680 psi
	e <u>234</u> ft Final Circ Press: <u>105 psi</u> @ 0.5 bpm
TD of 12-1/4" h	e 245 ft Returns during job: YES
	CMT Returns to surface: 12 bbls
	5-Nov-05 Floats Held: No floats used
Notified NMOCD @ 10:10 hrs on _	5-Nov-05 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)
Intermediate Casing Date set: 1-Dec-05	New Intermediate Cement
Size	Used Date cmt'd: 1-Dec-05
·	S Lead : 420 sx Class G Cement
Wt. 20 ppf Grade J-55	+ 0.25 lb/sx D029 Cellophane Flakes
Hole Size 8 3/4 in Conn STC	+ 3% D079 Extender
Excess Cmt 150 % Top of Float C	
T.O.C. SURFACE Bottom of Casing S	
Pup @ft TD of 8-3/4" I Pup @ ft	
Pup @ft	2.72 cuft/sx, 1142.4 cuft slurry at 11.7 ppg
	Tail: 235 sx 50/50 POZ: Class G Cement
Notified BLM @ 09:00 hrs on	+ 0.25 lb/sx D029 Cellophane Flakes -Nov-05 + 2% D020 Bentonite
	0-Nov-05 + 1.50 lb/sx D024 Gilsonite Extender
	+ 2% S001 Calcium Chloride
	+ 0.10% D046 Antifoam
	+ 0.15% D065 Dispersant
	+ 6 lb/sx Phenoseal
	1.31 cuft/sx, 307.85 cuft slurry at 13.5 ppg
	Displacement: 156 bbls
	Bumped Plug at: 19:00 hrs w/ 1500 psi
	Final Circ Press:
	Returns during job: YES
	CMT Returns to surface: 40 bbls
	Floats Held: X Yes No
	W.O.C. for N/A hrs (plug bump to start NU BOP)
	W.O.C. for 10.00 hrs (plug bump to test csg)
Production Casing: Date set: 4-Dec-05	X New <u>Production Cement</u>
Size 4 1/2 in 187 jt	Used
	Cement: 470 sx 50/50 POZ : Class G Cement
	+ 0.25 lb/sx D029 Cellophane Flakes
Hole Size <u>6 1/4</u> in Conn <u>LTC</u> Excess Cmt 50 % Top of Float C	+ 3% D020 Bentonite ar 8103 ft + 1.00 lb/sx D024 Gilsonite Extender
T.O.C. (est) 3705 Bottom of Casing S	
Marker Jt @ft TD of 8-3/4" I	
Marker Jt @ 5360 ft	+ 0.10% D800 Retarder
Marker Jt @ ft	+ 0.10% D046 Antifoam
Marker Jt @ ft	+ 3.5 lb/sx Phenoseal
	1.45 cuft/sx, 681.5 cuft slurry at 13.0 ppg
Notified BLM @ 07:00 hrs on	3-Dec-05 Displacement: 125 bbls
	3-Dec-05 Bumped Plug: 14:00 hrs w/ 1800 psi
	Final Circ Press:
	Returns during job: None Planned
Top of Float C	
Bottom of Casing S	De 8105 ft Floats Held: X Yes No
	TD of 8-3/4" Hole: 8107 ft Schematic prepared by: Michael P. Neuschafer, Drilling Engineer
COMMENTS.	5-December-2005
9-5/8" Surf: No float equipment was run. Ran a	
The state of the s	uide shoe and an aluminum baffle plate 1 jt above the guide shoe @ 190'.
Displaced top wiper plug with water CENTRALIZERS @ 224', 147', 103	Shut in casing head and WOC before backing out landing jt.
7" Intermediate DISPLACED W/ 156 BBLS. FRESH	Totali 1
	271 00551 05701 04001 0001 001 001
TURBOLIZERS @ 2902', 2859', 28	· · · · · · · · · · · · · · · · · · ·
4-1/2" Prod. NONE.	i Otali. 5
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