Form 3160-5 (April2004)

UNITEDSTATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

1	BUREAU OF .	LAND	MANAGEMEN	N I	/
SUNDRY	NOTICES	AND	REPORTS	ON	WELLS

Do not use this form for proposals to drill or to re-enter an

FORMAI	PPROVED
OM B No	. 1004-0137
Expires:	March 31, 2007

. Lease Serial No	
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NMSF	080	379-4
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6. If Indian, Allottee or Tribe Name

abandoned well. Use Form 3160 - 3 (APD) for such proposals.	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well	8. Well Name and No.
2. Nameof Operator ConocoPhillips Co.	San Juan 29-6 Unit #19C 9. API Well No.
3a. Address 3b. Phone No. (include Opencode)	30-039-29532
P O Boy 2197 WI 3-6085 Houston Ty 77252 (#832)48%246322 5	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec. 8 T29N R6W SWSE 775ESL 2630EEL	Blanco Mesaverde
Sec 8 T29N R6W SWSE 775FSL 2630FEL	11. County or Parish, State Rio Arriba NM
12. CHECK APPROPRIATE BOX(ES)TO INDICATE NATURE OF NOTICE,	, REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
Acidize Deepen Production Notice of Intent Alter Casing Fracture Treat Reclamation	(Start/Resume) Water Shut-Off m Well Integrity
Subsequent Report Casing Repair New Construction Recomplete	
Final Abandonment Notice Change Plans Plug and Abandon Temporarily Convert to Injection Plug Back Water Dispose	
following completion of the involved operations. If the operation results in a multiple completion or recompleted testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including redetermined that the site is ready for final inspection.) ConocoPhillips set casing in this well as per attached Wellbore Schematic. Intermediate casing was set 500° shallow fluid losses a circulation problems. He future, please remember to contact this for to making stanificant changes to the other of the making stanificant changes to the other of the contact this standard to the other of the contact of the other of the othe	sclamation, have been completed, and the operator has be cause of major s office for approval with configuration.
Name (Printed/Typed)	
Signature D. A. T. D.	phecialist
- Chu Lintertu Dan 1125255	
THIS SPACE FOR FEDERAL OR STATE OFFICE	E USE
Approved by Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease Office	Date COEFFIED FOR RECORD
which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willf States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction	filly to make to any dimentional or communities I be in 1
(Instructions on page 2)	

END OF WELL SCHEMATIC ConocoPhillips Well Name: San Juan 29-6 #19C #747 Patterson Rig: API#: 30-039-29532 Spud: 6-Jan-06 Location: 775' FSL & 2630' FEL Spud Time: 23:30 Sec. 8 - T29N - R6W 11" 3M x 7 1/16" 5M Tubing Head Date TD Reached: 16-Jan-06 11" 3M x 11" 3M Casing Spool Release Drl Rig: 17-Jan-06 Rio Arriba County, NM 9-5/8" 8 RD x 11" 3M Casing Head 16:00:00 PM Elevation: 6744' GL (above MSL) Release Time: Drl Rig RKB: 13' above Ground Level Datum: Drl Rig RKB = 13' above GL <u>SurfaceCement</u> Date cmt'd: X New 7-Jan-06 Lead: 150 sx Class G Cement Surface Casing Date set: 7-Jan-06 lused 9 5/8 Size + 3% S001 Calcium Chloride ft Set at _ + 0.25 lb/sx D029 Cellophane Flakes 235 # Jnts: Grade H-40 Wt. 32.3 1.16 cuft/sx, 174.0 cuft slurry at 15.8 ppg _ppf Hole Size 12 1/4 in Displacement: 15.0 bbls fresh wtr Conn STC Bumped Plug at: 12:00 hrs w/ 400 psi Excess Cmt 125 % T.O.C. SURFACE Csg Shoe 235 Final Circ Press: 80 psi @ 0.5 bpm TD of 12-1/4" hole 245 ft YES Returns during job: CMT Returns to surface: 20 bbls Notified BLM @ hrs on Floats Held: No floats used W.O.C. for 6.00 hrs (plug bump to start NU BOP) Notified NMOCD @ hrs on W.O.C. for 16.00 hrs (plug bump to test csg) X New Intermediate Cement Intermediate Casing Date set: 13-Jan-06 Used Date cmt'd: 13-Jan-06 Size _ft Set at 3427 0 _pups Lead: 360 sx Class G Cement Wt. 20 Grade _ J-55 + 0.25 lb/sx D029 Cellophane Flakes ppf Hole Size in Conn STC + 3% D079 Extender 150 % Top of Float Collar 3384 ft + 0.20% D046 Antifoam **Excess Cmt** T.O.C. SURFACE Bottom of Casing Shoe 3427 ft TD of 8-3/4" Hole 3439 ft + 10.00 lb/sx Phenoseal ft Pup@ 2.72 cuft/sx, 979.20 cuft slurry at 11.7 ppg Pup@ Tail: 215 sx 50/50 POZ: Class G Cement + 0.25 lb/sx D130 Polyester Flakes Notified BLM @ hrs on + 2% D020 Bentonite Notified NMOCD @_ hrs on + 1.50 lb/sx D024 Gilsonite Extender + 2% S001 Calcium Chloride + 0.10% D046 Antifoam + 6 lb/sx Phenoseal 1.31 cuft/sx, 268.55 cuft slurry at 13.5 ppg Displacement: 137 bbls Bumped Plug at: 18:00 hrs w/ 1500 psi Final Circ Press: 1000 psi @ 2.0 bpm Returns during job: _ YES CMT Returns to surface: ___50 __bbls Floats Held: X Yes No W.O.C. for NA hrs (plug bump to start NU BOP) W.O.C. for 8.00 hrs (plug bump to test csg) X New **Production Casing:** Date set: 17-Jan-06 Production Cement Used Size 4 1/2 in 144 jts Date cmt'd: 17-Jan-06 _ft 6148 Cement: 315 sx 50/50 POZ: Class G Cement Set at 0 pups Wt. 10.5 Grade J-55 + 0.25 lb/sx D029 Cellophane Flakes ppf Hole Size 6 1/4 Conn STC in + 3% D020 Bentonite Top of Float Collar 6147 ft _% Excess Cmt 50 + 1.00 lb/sx D024 Gilsonite Extender T.O.C. (est) 3227 Bottom of Casing Shoe 6148 ft + 0.25% D167 Fluid Loss Marker Jt @ TD of 8-3/4" Hole 6157 ft + 0.15% D065 Dispersant Marker Jt @ ft + 0.10% D800 Retarder Marker Jt @ + 0.10% D046 Antifoam Marker Jt @ + 3.5 lb/sx Phenoseal 1.45 cuft/sx, 456.75 cuft slurry at 13.0 ppg Notified BLM @ hrs on Displacement: 97.7 bbls Notified NMOCD @__ Bumped Plug: hrs on 08:00 hrs Final Circ Press: Returns during job: _ None Planned Top of Float Collar 6147 ft CMT Returns to surface: None Planned Bottom of Casing Shoe 6148 ft Floats Held: X Yes No Schematic prepared by: TD of 8-3/4" Hole: 6157 ft Michael P. Neuschafer, Drilling Engineer 23-January-2006 COMMENTS:

9-5/8" Surf:	No float equipment was run. Ran a guide shoe and an aluminum baffle plate 1 jt above the guide shoe @ 191'. Displaced top wiper plug with water. Shut in casing head and WOC before backing out landing jt. CENTRALIZERS @ 225', 148', 104', 61'.	Total:	4
7" Intermediate	DISPLACED W/ 137 BBLS. FRESH WATER.	TO(a):	4
	CENTRALIZERS @ 3417', 3342', 3256', 3169', 3084', 2998', 232', 103', 60'.	Total:	9
4-1/2" Prod.	TURBOLIZERS @ 2911', 2869', 2825', 2783', 2740', 2699'.	Total:	6
	None.		