Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

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

BUREAU OF LAND MANAGEMENT					5. Lease Serial No. NMSF079290	
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.				6. If Indian, Allottee or Tribe Name		
SUBMIT IN TR	RIPLICATE - Other instru	ictions on reve	rse side	7. If Unit or C	A/Agreement, Name and/or No.	
Oil Well 🛛 Gas Well	Other			8. Well Name		
2. Name of Operator ConocoPhillips Co.				San Juan 2	8-7 Unit #258F	
3a. Address 3b. Phone No. (include area code)				30-039-272	60 2721d 2/20	
P.O. Box 2197, WL3-6081 Houston Tx 77252 (832)486-2463 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					ool, or Exploratory Area averde/Basin Dakota	
Sec 23 T28N R7W SWSW	V 645FSL 220FWL			11. County or Rio Arriba	Parish, State	
12. CHECK AF	PPROPRIATE BOX(ES) TO	O INDICATE NA	TURE OF NOTICE, R	EPORT, OR C	THER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION			
☐ Notice of Intent	☐ Acidize	Deepen	Production (Star	t/ Resume)		
Subsequent Report	Alter Casing Casing Repair	☐ Fracture Treat ☐ New Construction	☐ Reclamation on ☐ Recomplete	<u> </u>	Well Integrity Other Casing Setting	
☐ Final Abandonment Notice	Change Plans	☐ Plug and Aband	*			
I mai rioandomient rottee	Convert to Injection	☐ Plug Back	☐ Water Disposal			
Attach the Bond under which the following completion of the inv	• •	ide the Bond No. on fi results in a multiple co filed only after all requ	tle with BLM/BIA. Required completion or recompletion in airements, including reclama	l subsequent report a new interval, a l	s shall be filed within 30 days Form 3160-4 shall be filed once	
ste s en				AUG 2005	56780	
 I hereby certify that the foregoin Name (Printed/Typed) Christina Gustartis 	ng is true and correct	Title Reg	ulatory Analyst			
Signature Chric	Dustartie	Date 07/2	22/2005			
		OR FEDERAL OR	STATE OFFICE USE	ACCE	TED FOR RECORD	
Approved by			Title	Date	UL 2 8 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		Office	FARM BY	ing fun field office	
			·			

Title 18 U.S.C. Section 1001, makes 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.

*ConocoPhillips <u>END OF WELL SCHEMATIC</u>

Well Name: San Juan 28-7 #258F	Patterson Rig: #749
API#: 30-039-27260-00-X1	Spud: 30-Jun-05
Location: 645' FSL & 220' FWL	Spud Time: 1:30
Sec. 23 - T28N - R7W Rio Arriba County, NM	Date TD Reached: 7-Jul-05 Release Dri Rig: 9-Jul-05
Elevation: 6600' GL (above MSL)	Release Dri Rig: 9-Jul-05 11" x 3M SH2 Speedhead Release Time: 0:00
Drl Rig RKB: 13' above Ground Level	TOOLS TIME
Datum: Drl Rig RKB = 13' above GL	SurfaceCement
	New Date cmt'd: 30-Jun-05
Surface Casing Date set: 30-Jun-05	Used Lead : 150 sx Class G Cement
Size <u>9 5/8</u> in	+ 3% S001 Calcium Chloride
Set at <u>235</u> ft # Jnts: <u>5</u>	+ 0.25 lb/sx D029 Cellophane Flakes
Wt. 32.3 ppf Grade H-40	1.16 cuft/sx, 174.0 cuft slurry at 15.8 ppg
Hole Size 12 1/4 in Conn STC Excess Cmt 125 %	Displacement: 15.0 bbls fresh wtr Bumped Plug at:
T.O.C. SURFACE Csg Shoe 235 ft	Final Circ Press:
TD of 12-1/4" hole 245 ft	Returns during job: YES
	CMT Returns to surface:yesbbls .
Notified BLM @ 7:30 hrs on 29-Jun-05	Floats Held: No floats used
Notified NMOCD @ 7:30 hrs on 29-Jun-05	W.O.C. for 6.00 hrs (plug bump to start NU BOP)
	W.O.C. for 17.00 hrs (plug bump to test csg)
Total and the Control of the Control	Name of the Company
	New Intermediate Cement Used Date cmt'd: 5-Jul-05
Size 7 in 89 jts 5 Set at 3612 ft 0 pups	Lead: 385 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 Collar 3566 ft	+ 0.20% D046 Antifoam
T.O.C. SURFACE Bottom of Casing Shoe 3612 ft	+ 0.05 gal/sx D047 Antifoam
Pup @ft TD of 8-3/4" Hole <u>3615</u> ft	+ 10.00 lb/sx Phenoseal
Pup @ft	2.72 cuft/sx, 1047.2 cuft slurry at 11.7 ppg
	Tail: 215 sx 50/50 POZ: Class G Cement + 0.25 lb/sx D029 Cellophane Flakes
Notified BLM @ 18:45 hrs on 03-Jul-05	+ 2% D020 Bentonite
Notified NMOCD @ 18:55 hrs on 03-Jul-05	+ 1.50 lb/sx D024 Gilsonite Extender
	+ 2% S001 Calcium Chloride
	+ 0.10% D046 Antifoam
•	+ 6 lb/sx Phenoseal
	1.31 cuft/sx, 281.65 cuft slurry at 13.5 ppg
	Displacement: 144.4 bbls
	Bumped Plug at: 1:19 hrs w/ 1500 psi Final Circ Press: 1000 psi @ 2 bpm
	Returns during job: YES
, and the second se	CMT Returns to surface: 35 bbls
	Floats Held: X Yes No
	W.O.C. for NA hrs (plug bump to start NU BOP)
	W.O.C. for 15.00 hrs (plug bump to test csg)
	7
	New Production Cement
Size <u>4 1/2</u> in <u>182</u> jts Set at 7768 ft 3 pups	Used Date cmt'd: 8-Jul-05 Cement: 465 sx 50/50 POZ: Class G Cement
Wt. 11.6 ppf Grade N-80	+ 0.25 lb/sx D029 Cellophane Flakes
Hole Size 6 1/4 in Conn LTC	+ 3% D020 Bentonite
Excess Cmt 50 % Top of Float Collar 7765 ft	+ 1.00 lb/sx D024 Gilsonite Extender
T.O.C. (est) 3412 Bottom of Casing Shoe 7768 ft	+ 0.25% D167 Fluid Loss
Marker Jt @ 4798 ft TD of 8-3/4" Hole 7771 ft	
Marker Jt @ 4808 ft	+ 0.10% D800 Retarder
Marker Jt @ <u>7449</u> ft Marker Jt @ ft	+ 0.10% D046 Antifoam + 3.5 lb/sx Phenoseal
Warker St W	1.45 cuft/sx, 674.25 cuft slurry at 13.0 ppg
Notified BLM @ 4:50 hrs on 07-Jul-05	Displacement: 120.4 bbls
Notified NMOCD @ 4:52 hrs on 07-Jul-05	Bumped Plug: 15:02 hrs w/ 2000 ps
 	Final Circ Press: 1600 psi @ 2 bpm
	Returns during job: None Planned
Top of Float Collar 7765 f	
Bottom of Casing Shoe <u>7768</u> f	Floats Held: X Yes No
	TD of 8-3/4" Hole: 7771 ft Schematic prepared by:
	Michael P. Neuschafer, Drilling Engineer
COMMENTS:	13-July-2005
Displaced top wiper plug with water. Shut in casi	
CENTRALIZERS @ 225', 147', 104, 60'.	Total: 4
I/" Intermediate DISPLACED W/ 144 4 BBLS EDESH W/ LED	
7" Intermediate DISPLACED W/ 144.4 BBLS. FRESH WATER. CENTRALIZERS @ 3602', 3523', 3442', 3362', 3	281', 3200', 194', 77', 37'.
7" Intermediate DISPLACED W/ 144.4 BBLS. FRESH WATER. CENTRALIZERS @ 3602', 3523', 3442', 3362', 3 TURBOLIZERS @ 2590', 2550', 2509', 2468', 24	
CENTRALIZERS @ 3602', 3523', 3442', 3362', 3	
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