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

5. Lease Serial No. NMSF078284

1414101 0	. 0201	
If Indian	Allottee or Tribe Name	

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SUBMIT IN TRIF	7. If Unit or CA NMNM784	/Agreement, Name and/or No. 16B			
Type of Well	er		8. Well Name and No. SAN JUAN 29-6 UNIT 75M		
2. Name of Operator CONOCOPHILLIPS COMPAN	Contact: Ch	IRIS GUSTARTIS Mail: CHRISTINA.GUSTAR	9. API Well No		
3a. Address P O BOX 2197 WL 6106 HOUSTON, TX 77252		b. Phone No. (include area co Ph: 832.486.2463	BASIN DA BLANCO	10. Field and Pool, or Exploratory BASIN DAKOTA BLANCO MESAVERDE	
4. Location of Well (Footage, Sec., T.		11. County or P	'arish, and State		
Sec 23 T29N R6W SESE 10F 36.70394 N Lat, 107.42499 W			RIO ARRIE	BA COUNTY, NM	
12. CHECK APPR	ROPRIATE BOX(ES) TO I	NDICATE NATURE OF	F NOTICE, REPORT, OR O	THER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
□ Notice of Intent	□ Acidize	Deepen	Production (Start/Resun		
_	☐ Alter Casing	☐ Fracture Treat	Reclamation	☐ Well Integrity	
Subsequent Report	☐ Casing Repair	☐ New Construction	Recomplete	Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abandon	Temporarily Abandon	Other Drilling Operations	
	Convert to Injection	Plug Back	■ Water Disposal		
testing has been completed. Final Abdetermined that the site is ready for fi Casing was set in this well as 14. Thereby certify that the foregoing is	inal inspection.) per the attached wellbore s		luding reclamation, have been com	pleted, and the operator has	
	Electronic Submission #51 For CONOCOPHIL	LIPS COMPAŇY, sent to t	/ell Information System he Farmington Y on 12/17/2004 (05AXB0500SI	E)	
Name (Printed/Typed) CHRIS GUSTARTIS		Title AUTH	Title AUTHORIZED REPRESENTATIVE		
Signature (Electronic S	<u> </u>	Date 12/15	5/2004 E OFFICE USE		
	I IIIO OPACE PUR	FEDERAL OR STATE			
Approved By ACCEPT	ED		INE BRUMLEY LEUM ENGINEER	Date 12/17/2004	
Conditions of approval, if any, are attache tertify that the applicant holds legal or equivalent would entitle the applicant to conduction.	uitable title to those rights in the su uct operations thereon.	Office Farmi			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a cr statements or representations as to	ime for any person knowingly any matter within its jurisdicti	and willfully to make to any departrion.	ment or agency of the United	

END OF WELL SCHEMATIC

Wall Names Co. L. CO CHESS		
Well Name: San Juan 29-6 #75M		Spud: 6-Dec-04
API#: 30-039-27553		Spud Time: 19:00
Location: 10' FSL & 655' FEL		Date TD Reached: 13-Dec-04
Sec. 23 - T29N - R6W	11" 3M x 7 1/16" 5M Tubing Head	Release Dri Rig: 14-Dec-04
Rio Arriba County, NM	11" 3M x 11" 3M Casing Spool	Release Time: 0:00
Elevation: 6448' GL (above MSL)	9-5/8" 8 RD x 11" 3M Casing Head	
Drl Rig RKB: 13' above Ground Level		-•
Datum: Drl Rig RKB = 13' above GL	X New SurfaceCeme	
		e cmt'd: 7-Dec-04 x Class G Cement
Surface Casing Date set: 7-Dec-04 Size 9 5/8 in	_	Calcium Chloride
Set at 227 ft # Jnts: 5		D029 Cellophane Flakes
Wt. 32.3 ppf Grade H-40		, 174.0 cuft slurry at 15.8 ppg
Hole Size 12 1/4 in Conn STC		placement: bbls fresh wtr
Excess Cmt 125 %	A Bum	ped Plug at:
T.O.C. SURFACE Csg Shoe 227	ft Fina	Circ Press: 118 psi @ 0.4 bpm
TD of 12-1/4" hole 227	ft Returns	during job:
	CMT Returns	to surface: trace
Notified BLM @ 08:12 hrs on 03-Dec-04	.]]]] '	loats Held: No floats used
Notified NMOCD @ 08:16 hrs on 03-Dec-04	W.O.C. for	B.00 hrs (plug bump to start NU BOP)
	W.O.C. for _1	3.50 hrs (plug bump to test csg)
Intermediate Cosins - Date set: 10 Dec 04	V Nov. Intermediate	Comont
Date set: 10-Dec-04 Size 7 in 85 jts	X New Intermediate Da	te cmt'd: 10-Dec-04
Set at 3648 ft 0 pups		x Class G Cement
Wt. 20 ppf Grade J-55	1 1 1 1	D029 Cellophane Flakes
Hole Size 8 3/4 in Conn STC	+ 3% D079	
Excess Cmt 150 % Top of Float Collar 3603		946 Antifoam
T.O.C. SURFACE Bottom of Casing Shoe 3648		x Phenoseal
Pup @ ft TD of 8-3/4" Hole 3651	ft 2.72 cuft/s	, 1060.8 cuft slurry at 11.7 ppg
Pup @ft	Tail: 220	sx 50/50 POZ : Class G Cement
Notified BLM @ 12:15 hrs on 09-Dec-04	+ 0.25 lb/s	D029 Cellophane Flakes
Notified NMOCD @ 12:15 hrs on 09-Dec-04	+ 2% D020	Bentonite
		D024 Gilsonite Extender
		Calcium Chloride
		046 Antifoam
	+ 6 lb/sx Pl	
	, , , , , , , , , , , , , , , , , , ,	c, 292.6 cuft slurry at 13.5 ppg
·	1 1 1 1	splacement: <u>146.1</u> bbls
·	_ , , _	ped Plug at: 11:00 hrs w/ 1510 psi I Circ Press: 1025 psi @ 2 bpm
	I	during job: YES
	I	to surface: 35 bbls
	I I	Floats Held: X Yes No
		6.00 hrs (plug bump to start NU BOP)
		9.50 hrs (plug bump to test csg)
,		
Bradustian Contact Date and 40 Dec 04		
Production Casing: Date set: 13-Dec-04	X New <u>Production C</u>	
Size <u>4 1/2</u> in <u>185</u> jts	Used <u>Da</u>	te cmt'd: 13-Dec-04
Size 4 1/2 in 185 jts Set at 7860 ft 2 pups	Used Da Cement : 465	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement
Size 4 1/2 in 185 jts Set at 7860 ft 2 pups Wt. 11.6 ppf Grade N-80	Used Da Cement : 465 + 0.25 lb/s:	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement c D029 Cellophane Flakes
Size 4 1/2 in 185 jts Set at 7860 ft 2 pups Wt. 11.6 ppf Grade N-80 Hole Size 6 1/4 in Conn LTC	Used Da Cement: 465 + 0.25 lb/s: + 3% D020	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement c D029 Cellophane Flakes Bentonite
Size 4 1/2 in 185 jts Set at 7860 ft 2 pups Wt. 11.6 ppf Grade N-80 Hole Size 6 1/4 in Conn LTC Excess Cmt 50 % Top of Float Collar 7858	Used Da Cement: _465	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement c D029 Cellophane Flakes Bentonite c D024 Gilsonite Extender
Size 4 1/2 in 185 its Its Set at 7860 ft 2 pups Wt. 11.6 ppf Grade N-80 N-80 N-80 N-80 N-80 N-80 N-80 N-80	Used Da Cement: _465	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement c D029 Cellophane Flakes Bentonite c D024 Gilsonite Extender 167 Fluid Loss
Size 4 1/2 in 185 its its Set at 7860 ft 2 pups Wt. 11.6 ppf Grade N-80 N-80 N-80 N-80 N-80 N-80 N-80 N-80	Used Da Cement: _465	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement c D029 Cellophane Flakes Bentonite c D024 Gilsonite Extender
Size 4 1/2 in 185 its Its Set at 7860 ft 2 pups Wt. 11.6 ppf Grade N-80 N-80 N-80 N-80 N-80 N-80 N-80 N-80	Used Da Cement: _465	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement c D029 Cellophane Flakes Bentonite c D024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 300 Retarder
Size 4 1/2 in 185 its its Set at 7860 ft 2 pups Wt. 11.6 ppf Grade N-80 N-80 N-80 N-80 N-80 N-80 N-80 N-80	Used Da Cement : 465 + 0.25 lb/s:	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement t D029 Cellophane Flakes Bentonite t D024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 1600 Retarder 164 Antifoam
Size 4 1/2 in 185 its its Set at 7860 ft 2 pups Wt. 11.6 ppf Grade N-80 Hole Size 6 1/4 in Conn LTC Excess Cmt 50 % Top of Float Collar 7858 T.O.C. (est) Bottom of Casing Shoe 7860 Marker Jt @ 4964 ft TD of 8-3/4" Hole 7861 Marker Jt @ 7513 ft	Used Da Cement : 465 + 0.25 lb/s: + 3% D02(te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement t D029 Cellophane Flakes Bentonite t D024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 100 Retarder 1046 Antifoam Phenoseal
Size 4 1/2 bit in 185 bits jts Set at 7860 ft 2 pups pups Wt. 11.6 ppf Grade N-80 Hole Size 6 1/4 in Conn LTC Excess Cmt 50 % Top of Float Collar 7858 T.O.C. (est) Bottom of Casing Shoe 7860 Marker Jt @ 4964 ft Top of 8-3/4" Hole 7861 Marker Jt @ 7513 ft ft	Used Da Cement : 465 + 0.25 lb/s: + 3% D02c ft + 1.00 lb/s: ft + 0.25% D + 0.15% D + 0.10% D + 0.10% D + 3.5 lb/sx 1.45 cuft/s:	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement t D029 Cellophane Flakes Bentonite t D024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 1600 Retarder 164 Antifoam
Size 4 1/2 in 185 its 1ts Set at 7860 ft 2 pups Wt. 11.6 ppf Grade N-80 Hole Size 6 1/4 in Conn LTC Excess Cmt 50 % Top of Float Collar 7858 T.O.C. (est) Bottom of Casing Shoe 7860 Marker Jt @ 7513 ft ft Marker Jt @ 7513 ft ft Notified BLM @ 10:15 hrs on 12-Dec-04	Used Da Cernent : 465 + 0.25 lb/s: + 3% D020	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement c D029 Cellophane Flakes Bentonite c D024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 100 Retarder 146 Antifoam Phenoseal c, 674.25 cuft slurry at 13.0 ppg
Size 4 1/2 in 185 its 1ts Set at 7860 ft 2 pups Wt. 11.6 ppf Grade N-80 Hole Size 6 1/4 in Conn LTC Excess Cmt 50 % Top of Float Collar 7858 T.O.C. (est) Bottom of Casing Shoe 7860 Marker Jt @ 7513 ft ft Marker Jt @ 7513 ft ft Notified BLM @ 10:15 hrs on 12-Dec-04	Used Da Cement : 465 + 0.25 lb/s: + 3% D020 + 1.00 lb/s: ft + 1.01 lb/s: ft + 0.15% D + 0.10% D + 0.10% D + 3.5 lb/sx 1.45 cuft/s: D B	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement c D029 Cellophane Flakes Bentonite c D024 Gilsonite Extender 167 Fluid Loss D055 Dispersant 300 Retarder 246 Antifoam Phenoseal c, 674.25 cuft slurry at 13.0 ppg splacement: 122 bbls
Size 4 1/2 bit In 185 bits Its Set at 7860 bit ft 2 pups pups Wt. 11.6 ppf Grade N-80 bits N-80 bits Hole Size 6 1/4 bit n Conn LTC Top of Float Collar 7858 bits T.O.C. (est) Bottom of Casing Shoe 7860 bits 7861 bits 7861 bits Marker Jt @ 7513 ft ft TD of 8-3/4" Hole 7861 bits Marker Jt @ 10:15 hrs on 12-Dec-04 bits 12-Dec-04 bits Notified BLM @ 10:15 hrs on 12-Dec-04 bits	Used Da Cement : 465 + 0.25 lb/s; + 3% D020	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement t D029 Cellophane Flakes Bentonite t D024 Gilsonite Extender t67 Fluid Loss 065 Dispersant 000 Retarder 046 Antifoam Phenoseal t, 674.25 cuft slurry at 13.0 ppg splacement: 122 bbls umped Plug: 17:30 hrs w/ 2150 psi t Circ Press: 1650 psi @ 2.0 bpm s during job: None Planned
Size 4 1/2 in set at 7860 ft 185 its 2 pups Wt. 11.6 ppf Grade N-80 N-80 Hole Size 6 1/4 in Conn LTC Top of Float Collar 7858 T.O.C. (est) Bottom of Casing Shoe 7860 Marker Jt @ 4964 ft Marker Jt @ 7513 ft Marker Jt @ 7513 ft Top of 8-3/4" Hole 7861 Notified BLM @ 10:15 hrs on 12-Dec-04 Notified NMOCD @ 10:15 hrs on 12-Dec-04	Used Da Cement : 465 + 0.25 lb/s:	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement to D029 Cellophane Flakes Bentonite d 2024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 1600 Retarder 164 Antifoam Phenoseal d 674.25 cuft slurry at 13.0 ppg sumped Plug: 17:30 hrs w/ 2150 psi d Circ Press: 1650 psi @ 2.0 bpm None Planned s to surface: None Planned
Size 4 1/2 bit In 185 bits Its Set at 7860 bit ft 2 pups pups Wt. 11.6 ppf Grade N-80 bits N-80 bits Hole Size 6 1/4 bit n Conn LTC Top of Float Collar 7858 bits T.O.C. (est) Bottom of Casing Shoe 7860 bits 7861 bits 7861 bits Marker Jt @ 7513 ft ft TD of 8-3/4" Hole 7861 bits Marker Jt @ 10:15 hrs on 12-Dec-04 bits 12-Dec-04 bits Notified BLM @ 10:15 hrs on 12-Dec-04 bits	Used Da Cement : 465 + 0.25 lb/s:	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement t D029 Cellophane Flakes Bentonite t D024 Gilsonite Extender t67 Fluid Loss 065 Dispersant 000 Retarder 046 Antifoam Phenoseal t, 674.25 cuft slurry at 13.0 ppg splacement: 122 bbls umped Plug: 17:30 hrs w/ 2150 psi t Circ Press: 1650 psi @ 2.0 bpm s during job: None Planned
Size 4 1/2 bit 185 bits 1ts 1ts	Used Da Cement : 465 + 0.25 lb/s:	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement to D029 Cellophane Flakes Bentonite to D024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 300 Retarder 1046 Antifoam Phenoseal t, 674.25 cuft slurry at 13.0 ppg splacement: 122_bbls umped Plug: 17:30 hrs w/ 2150 psi to Circ Press: 1650 psi @ 2.0 bpm st during job: None Planned to surface: None Planned To St outface: None Planned To St outf
Size 4 1/2 bit 185 bits 1ts 1ts	Used Da Cement : 465 + 0.25 lb/s; + 3% D02/s + 1.00 lb/s; ft + 0.25 % D + 0.15 % D + 0.10 % D + 0.10 % D + 0.10 % D + 3.5 lb/sx 1.45 cuft/s. D B Final Return CMT Return ft TD of 8-3/4" Hole: 7861 ft Schematic Schematic Schematic Schematic	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement to D029 Cellophane Flakes Bentonite to D024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 300 Retarder 1046 Antifoam Phenoseal t, 674.25 cuft slurry at 13.0 ppg splacement: 122_bbls umped Plug: 17:30 hrs w/ 2150 psi to Circ Press: 1650 psi @ 2.0 bpm st during job: None Planned to surface: None Planned To St outface: None Planned To St outf
Size	Used Da Cement : 465 + 0.25 lb/s:	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement to D029 Cellophane Flakes Bentonite to 2024 Gilsonite Extender t67 Fluid Loss 2055 Dispersant 200 Retarder 2046 Antifoam Phenoseal to, 674.25 cuft slurry at 13.0 ppg splacement: 122 bbls umped Plug: 17:30 hrs w/ 2150 psi t Circ Press: 1650 psi @ 2.0 bpm s during job: None Planned s to surface: None Planned Floats Held: X Yes No prepared by: Neuschafer, Drilling Engineer ter-2004
Size	Used Da Cement : 465 + 0.25 lb/s:	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement to D029 Cellophane Flakes Bentonite to D024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 300 Retarder 1046 Antifoam Phenoseal to, 674.25 cuft slurry at 13.0 ppg splacement: 122 bbls 10 Circ Press: 1650 psi @ 2.0 bpm to surface: None Planned t
Size	Used Da Cement : 465 + 0.25 lb/s:	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement to D029 Cellophane Flakes Bentonite to 2024 Gilsonite Extender t67 Fluid Loss 2055 Dispersant 200 Retarder 2046 Antifoam Phenoseal to, 674.25 cuft slurry at 13.0 ppg splacement: 122 bbls umped Plug: 17:30 hrs w/ 2150 psi t Circ Press: 1650 psi @ 2.0 bpm s during job: None Planned s to surface: None Planned Floats Held: X Yes No prepared by: Neuschafer, Drilling Engineer ter-2004
Size	Used Da Cement : 465 + 0.25 lb/s: + 3% D02c + 1.00 lb/s: + 0.255% D + 0.10% D + 3.5 lb/sx 1.45 cuft/s: D B Final Return CMT Return	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement to D029 Cellophane Flakes Bentonite to D024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 300 Retarder 1046 Antifoam Phenoseal to, 674.25 cuft slurry at 13.0 ppg splacement: 122 bbls 10 Circ Press: 1650 psi @ 2.0 bpm to surface: None Planned t
Size	Used Da Cement : 465 + 0.25 lb/s: + 3% D020 + 1.00 lb/s: + 0.15% D + 0.15% D + 0.10% D + 0.10% D + 0.10% D + 3.5 lb/sx 1.45 cuft/s: D B Final Return CMT Return CMT Return CMT Return cm CMT Return cm and an aluminum baffle plate 1 jt above the guide shaing head and WOC before backing out landing jt. 3301', 3215', 206', 77', 38'.	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement c D029 Cellophane Flakes Bentonite c D024 Gilsonite Extender 167 Fluid Loss 165 Dispersant 300 Retarder 246 Antifoam Phenoseal c, 674.25 cuft slurry at 13.0 ppg splacement: 122 bbls umped Plug: 17:30 hrs w/ 2150 psi c during job: 1650 psi @ 2.0 bpm So during job: None Planned Floats Held: X Yes No prepared by: Neuschafer, Drilling Engineer 1er-2004 Total:
Size	Used Da Cement : 465 + 0.25 lb/s: + 3% D020 + 1.00 lb/s: + 0.15% D + 0.15% D + 0.10% D + 0.10% D + 0.10% D + 3.5 lb/sx 1.45 cuft/s: D B Final Return CMT Return CMT Return CMT Return cm CMT Return cm and an aluminum baffle plate 1 jt above the guide shaing head and WOC before backing out landing jt. 3301', 3215', 206', 77', 38'.	te cmt'd: 13-Dec-04 sx 50/50 POZ : Class G Cement k D029 Cellophane Flakes Bentonite k D024 Gilsonite Extender k D024 Gilsonite Extender k D024 Gilsonite Extender k D025 Dispersant k D026 Retarder k D026 Antifoam Phenoseal k G74.25 cuff slurry at 13.0 ppg splacement: 122 bbls k Dispersant k D026 Antifoam Phenoseal k G74.25 cuff slurry at 13.0 ppg splacement: 122 bbls k D126 b