Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

BUREAU OF LAND MANAGEMENT		5. LEASE DESIGNATION AND SERIAL NO.	
			SF-078205
SUNDRY NOTICES AND REPORTS ON WELLS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
Do not use this form for pro	posals to drill or to dee	pen or reentry to a different reservoir.	
	ICATION FOR PERMIT		
SUBMIT IN TRIPLICATE		7. IF UNIT OR CA, AGREEMENT DESIGNATION	
SOBINIT IN TRIFLICATE		STEWART	
. TYPE OF WELL		8. WELL NAME AND NO.	
OIL WELL GAS WELL OTHER :		STEWART A COM #2M	
NAME OF OPERATOR			9. API WELL NO.
CONOCO INC.		30-045-29591	
ADDRESS AND TELEPHONE NO.		10. FIELD AND POOL, OR EXPLORATORY AREA	
10 Desta Drive, Suite. 100W Midland, Texas 79705-4500 (915) 686-5424		BASIN DK / BLANCO MV	
LOCATION OF WELL (Footage, Sec., T., R., M., or Survey Description)  815' FNL - 880' FWL, SEC. 32, T30N-R10W, UNIT D		11. COUNTY OR PARISH, STATE	
			SAN JUAN COUNTY, NM
2. CHECK APP	ROPRIATE BOX(s) T	TO INDICATE NATURE OF NOTICE	-, REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE		E OF ACTION	
Notice of Intent		Abandonment	Change of Plans
		Recompletion	New Construction
⊠ Subsequent Re	eport	Plugging Back	Non-Routine Fracturing
Final Abandonmen	t Notice	Casing Repair	☐ Water Shut-Off
		Altering Casing	Conversion to Injection
			-5/8" Dispose Water
Describe Proposed or Completed directionally drilled, give subsurface	Operations (Clearly state all proce locations and measured and		(Note: Report results of multiple completion on Well Completion Recompletion Report and Log Form.) estimated date of starting any proposed work. If well is
6/23/98 Drilled surfactionally drilled, give subsurfaction for surfaction for the following forms of the following	ce locations and measured and ce hole. Ran 6 joints, 2.25', depth of shoe 2 Cellophane. Displace	ertinent details, and give pertinent dates, including of true vertical depths for all markers and zones pertinent dates, including of true vertical depths for all markers and zones pertinent dates, including of true vertical depths for all markers and zones pertinent dates, including of true vertical depths for all valve, landing join 190.16', depth of collar 242.82'. Cen	(Note: Report results of multiple completion on Well Completion Recompletion Report and Log Form.)  estimated date of starting any proposed work. If well is inent to this work.)  at, 36#, J-55, ST&C casing. Total ment with 150 sxs of Class g + 2% CaCl2 muddy returns and cement returns 9
6/23/98 Drilled surfactionally drilled, give subsurfactionally drilled, give subsurfaction for the footage 272 + .25#/sxs	ce locations and measured and ce hole. Ran 6 joints, 2.25', depth of shoe 2 Cellophane. Displace	ertinent details, and give pertinent dates, including of true vertical depths for all markers and zones pertinent dates, including of true vertical depths for all markers and zones pertinent dates, including of true vertical depths for all markers and zones pertinent dates. Given the depth of collar 242.82'. Center depths depths of fresh H2O. Full ped plug at 01:08 a.m. on 06-24-98	(Note: Report results of multiple completion on Well Completion Recompletion Report and Log Form.)  estimated date of starting any proposed work. If well is inent to this work.)  at, 36#, J-55, ST&C casing. Total nent with 150 sxs of Class g + 2% CaCl2 muddy returns and cement returns 9 with 780 psi.
6/23/98 Drilled surfactionally drilled, give subsurfactionally drilled, give subsurfaction for the following surfaction for the following subsurfaction for the following	ce hole. Ran 6 joints, 2.25', depth of shoe 2 Cellophane. Displace exs, floats held. Bum	ertinent details, and give pertinent dates, including of true vertical depths for all markers and zones pertinent dates, including of true vertical depths for all markers and zones pertinent dates, including of true vertical depths for all markers and zones pertinent dates. Given the depth of collar 242.82'. Center depths depths of fresh H2O. Full ped plug at 01:08 a.m. on 06-24-98	t, 36#, J-55, ST&C casing. Total nent with 150 sxs of Class g + 2% CaCi2 muddy returns and cement returns 9 with 780 psi.
6/23/98 Drilled surface footage 272 + .25#/sxs bbls, 42.5 s	ce hole. Ran 6 joints, 2.25', depth of shoe 2 Cellophane. Displace exs, floats held. Bum	guide shoe, float valve, landing join 190.16', depth of collar 242.82'. Cented with 18.9 bbls of fresh H2O. Full ped plug at 01:08 a.m. on 06-24-98	chote: Report results of multiple completion on Well Completion Recompletion Report and Log Form.)  estimated date of starting any proposed work. If well is inent to this work.)  at, 36#, J-55, ST&C casing. Total ment with 150 sxs of Class g + 2% CaCl2 muddy returns and cement returns 9 with 780 psi.
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\* See Instruction on Reverse Side NMOCD

FARMINGIUM DISTRICT OFFICE