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

U	BUREAU OF LAND MANAGEMEN		EMENT	5. LEASE DESIGNATION AND SERIAL NO. SF 079289A	
	<u>_</u>	OUNDRY NOTICES AND BEI	PORTO ON WELL O	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
SUNDRY NOTICES AND RE				o. With the state of the state	
	Do not use	e this form for proposals to drill or to dee			
		Use "APPLICATION FOR PERMI	1- for such proposage 37 1	7. IF UNIT OR CA, AGREEMENT DESIGNATION	
SUBMIT IN TRIPLICA			ICATE 5	'	
1.	TYPE OF WI	F) 1	2000	San Juan 28-7 Unit	
• /	OIL WELL	GAS WELL OTHER [JUN 2000 OF		
2.	NAME OF O		DI DIECENDA O	9. API WELL NO.	
	CONOC		Or Chart.	30-039-25572	
3.		AND TELEPHONE NO.		10. FIELD AND POOL, OR EXPLORATORY AREA	
	P.O. Box 2197, DU 3066, Houston, TX 77252-2197 (28) 293 1613 (18)		Basin Dakota/Blanco Mesa		
			131,31,31	Verde	
4.		OF WELL (Footage, Sec., T., R., M., or Survey Desc		11. COUNTY OR PARISH, STATE	
	1605'- F	FSL- 330' - FEL Section 2	2, T 28N, R 07W, Unit Letter I	Rio Arriba County	
12.		CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, F	REPORT, OR OTHER DATA	
	TYPE OF SUBMISSION TYPE		OF ACTION		
	1	Notice of Intent	Abandonment	Change of Plans	
	\boxtimes	Subsequent Report	Recompletion	New Construction	
	Final Abandonment Notice		Plugging Back	Non-Routine Fracturing	
			Casing Repair	Water Shut-Off	
			Altering Casing	Conversion to Injection	
			Other: <u>Retest Dakota</u>	Dispose Water	
				(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)	
13.	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)				
	6/5/00 Road rig to location, too late to RU.				
		_	And allow		
	6/6/00	Operator at Safety Leadership. Rig on			
	6/7/00	Operator at Safety Leadership. Rig on			
	6/8/00		d csg. Blow down and kill well w/ 180 bbls of water. ND wellhead and NU BOP. TIH w/ 5 jts 2 on top of CIBP @ 5750'. TOOH w/ 87 stands and 1 single. Start picking up drill collars and rig		
	6/9/00				
	Tag up and wait for N2. RU American Energy, but could not pump the job due to insufficient safety equip. RD N2 and pulled 6 stands. Secure well for the night.				
6/10/00 Tbg and csg 280#. Blew well down and TIH w/ 5 stands. RU American Energy CIBP in 2.5 hrs. TIH w/ pipe and CO to 7803'. Attempt to pull up and could not.					
		to get loose. RD N2 and TOOH w/ 98 s			
				The state of the s	
				and the second s	
14.	I hereby cert	ify that the foregoing is true and correct		: 10	
				and the second	
	Dame than		<u></u>		
	SIGNED _	1 Zevo La Sucree.	TITLE Debra Sittner, As Agent for	, , , , , , , , , , , , , , , , , , ,	
	(This space	e for Federal or State office use)	,	2 8	
	ADDDOVED BY		0475		
APPROVED BY Conditions of approval, if any:			TITLE	DATE	
	_	• • •		AAPATEM FAD DEAADN	
				ACCEPTED FOR RECORD	
Title	181197	Section 1001, makes it a crime for any necess	n knowingly and willfully to make to any departm	ACCEPTED FOR RECORD	

CONOCO INC. SAN JUAN 28-7 UNIT #159M

API #30-039-25572 Sec. 22, T28N-R7W, UNIT LETTER "I" 1605' FSL 330 FEL

- 6/12/00 300# Both Tbg and Csg. Pump 40 bbls to kill well. Continue to TOOH w/ 2 3/8" tbg and drill collars, laying down drill collars. RU Blue Jet. PU 4 ½" CIBP and RIH. Set plug @ 7685'. RD w/ 1. TIH w/ 2 3/8" tbg, laying down 7 jts. EOT @ 7603' w/ KB. RU swab and start swabbing well. Made 11 runs, but well will not flow. Secure well for the night.
- Csg 295#, Tbg 20#. PU swab and RIH. Tag fluid @ 4000'. Swab back 60 bbls and fluid level remained the same. Conferred w/ engineering. Layed down swab and TOOH w/ 121 stands. RU Blue Jet. PU 4 ½" CIBP and RIH. Set plug @ 7505'. RD w/ 1. Start TIH w/ 2 3/8" tbg, trip 70 stands. Secure well for the night.
- 6/14/00 285# Both Tbgf and Csg. TIH w/ 3 stands, then lay down 62 jts 2 3/8" tbg. ND BOP and land tbg @ 5510' KB (146 jts). NU wellhead and RU swab. Fluid level @ 4000'. Swab well in and secure for the night.