Form Approved. Eudget Bureau No. 42-R1424

Drawer DD UNITED STAT tesia, NM 88210

DEPARTMENT	OF	THE	INTERIOR	
GEOLOGI	SUR	VEY		

NM-046	153-4
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5. LEASE

6.	1F	IN	DIA	N.	ΑL	LO	TT	FF	OR	TR	IRE	NΔ	ME

SUNDRY NOTICE	S AND	REPORTS	ON	WELLS
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Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-0 for such proposals.)

1.	oil v.ell		gas	X	other	Drilling		
2.	MAM	E OF	OPERA	TOR				_
	UNI	ONT	FYAC	PETE	MIT TO	CODDODATION		

3. ADDRESS OF OPERATOR

REQUEST FOR APPROVAL TO:

TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL

PULL OR ALTER CASING

Drilling

MULTIPLE COMPLETE CHANGE ZONES

* NODNASA

(other)

1300WILCO BLDG, MIDLAND, TEXAS 79701

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)

AT SURFACE: 1980 FSL and 1980 FEL AT TOP PROD. INTERVAL: AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME

TOM TOM

MILLER, FEDERAL JAN 1 2 1982 9. WELL NO.

10. FIELD OR WILDCAT NAME

O. C. O. ARTESIA, OFFICE

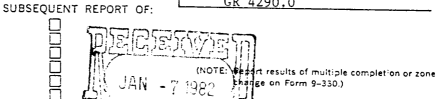
NEW MEXICO

11. SEC., T., R., M., OR BLK. AND SURVEY OR **AREA**

SEC. 33 7S 31 E 12. COUNTY OR PARISH 13. STATE CHAVES

14. API NO.

15. ELEVATIONS (SHOW DF, KDB, AND WD) GR 4290.0



OIL & GAS U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO

17. 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.)*

1. Spudded 12-1/4" hole at 11:00 a.m. 12-29-81.

2. Ran34 jts. of 8-5/8", K55, 24# ST&C casing at 1320. Cement with 625 sacks Class 'C'. Plug down 4 p.m. 1-2-82. Shut in 8 hrs. Ran Temp. Survey. Top of cement 160' from surface. Ran 160' of 1" and pump 138 sacks of Class'C' cement to surface. 1-3-82

3. Nipple up Blow out Preventor. Trip in hole. Pressure tested to 500#. Drilled cement at 1225' and float at 1276'. Now drilling 7-7/8" hole at 1587'. 1-4-82

Subsurface Safety Valve: Manu. and Type . _____ 18. Fareby centify that the foregoing is true and correct Sister Bellie Hoan TITLE REGULATORY ANALYST DATE 1-5-82 FOR RECORD ROBER A. CHAPMAN This space for Federal or State office use TITLE DATE JAN 1 1 1981

U.S. GEOLOGICAL SURVEY

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