		NM OIL CONS. COM	MISS!	LON			
Form 9-331 Dec. 1973		Dyagar DD			Form Appr Budget Bu	roved. reau No. 42–R1424	
	UNITED STAT	£2	5.	LEASE NM-14756			
D	EPARTMENT OF THE			14/30		-	
CISE	GEOLOGICAL SU	JRVEY	_ 6.	. IF INDIAN, AL	LOTTEL OR	TRIBE NAME RECEIVED	
	NOTICES AND RE		UNIT AGREE	MENT NAME			
(Do not use this form servoir, Use Form S	n for proposals to drill or to o 3–331–C for such proposals.)	t8.	8. FARM OR LEASE NAME				
1. oil 🔾	gas 🔽		_	GERRY FED	COM	O. C. D.	
well L	well 🔼 other		_       9.	WELL NO.	17	ARTESIA, OFFICE	
2. NAME OF OR MESA PETR			10.	FIELD OR WIL	LDCAT NAME		
3. ADDRESS OF		_	UNDESIGNATED ABO				
1000 VAUGHN BUILDING/MIDLAND, TEXAS 79701				11. SEC., T., R., M., OR BLK. AND SURVEY OR			
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 990' FNL & 1980' FEL AT TOP PROD. INTERVAL: AT TOTAL DEPTH:				AREA SEC 1, T8S, R25E			
				12. COUNTY OR PARISH 13. STATE			
				CHAVES	5   N	IEW MEXICO	
		CATE NATURE OF NOTICE	1	API NO.		•	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA				ΕΙΕνΑΤΙΟΝS	(SHOW DF	KDB, AND WD)	
REQUEST FOR A	PPROVAL TO: SU	BSEQUENT REPORT OF:		35/1.2	un		
TEST WATER SH	UT∙OFF □		ر در در در در در و رست در در د	and a manual property	* *	<b>د</b> .	
FRACTURE TREAT SHOOT OR ACID!	<del>_</del>	님 뭐!!	7.11 (				
REPAIR WELL			(1)			e completion or zone	
PULL OR ALTER MULTIPLE COMP	=	日 川 JAN 2	0 19	82 change on	Form 9–330.)		
CHANGE ZONES				to to the same		er en grande av en	
ABANDON* (other) SPUE	), 13-3/8" csg &	cement U.S. Gliolar	1 OAS Sical	SURVEY	1 :0	a granda gar	
		ROSWEIL, N	COVV M	EXICO			
including esti	mated date of starting a	ED OPERATIONS (Clearly sta ny proposed work. If well is all markers and zones pertine	directi	onally drilled, ;	ils, and give give subsurf	e pertinent dates, ace locations and	
					\$ <u>\$</u> .		
inudded well	with 17-1/2" hol	e on 1-8-82. Hit f	-M 6	238' - 70	BPH. W	ashed out	
	C-+ nii	iac with a TOTAL OT	I AUI	ו אא נו מי	HLW CO	CONDITION Coment	
- ~	1 1 2 0101 224 22	NO 201 TEC 13-372 6	10# -	D90 C05 D	u see ue	002 . 00	
ith 700 sx l	1LW + 4% CaCl + 1	# Flocele, 300 sx 1	Cen	nent did n	ot circu	late. Ran ten	

S a nted ith 300 sx "C" + 2% CaCl. PD at 2:00 p.m. 1-13-82. Cement did not circulate. Ran survey - TOC @ 230'. Set six plugs with a total of 960 sx Thixset + 4% CaCl to circulate cement. WOC 11 hours, blew hole dry and waited one hour - no fluid. Reduced hole 12-1/4" and drilled ahead on 1-15-82. WOC total of 41 hours. emp

XC: USGS (6), TLS, CEN RCI Subsurface Safety Valve: Manu. and Typ	DS, ACCTG, MEC, REM , PARTI	NERS, ROSWELL, FILE Set @Ft.
18. I hereby certify that the foregoing is		OBATE 1-15-82
ROGER A. CHAPMAN	(This space for Federal or State office use)	
JAN 2 1 1982		
U.S. GEOLOGICAL SURVEY	*See Instructions on Reverse Side	