Form 9-331 (May 1963)	UNITF® ST DEPARTMENT FT	ATES HE INTERIOR	SUBMIT IN TRIPLICAT (Other instructions of verse side)	and a strategic as	ureau No. 42-R1424. ION AND SERIAL NO.	
	GEOLOGICAL	SURVEY		NM_0315712	TTEE OR TRIBE NAME	
(Do not use th	NDRY NOTICES AND is form for proposals to drill or to Use "APPLICATION FOR PERM	REPORTS ON deepen or plug back to MIT—" for such proposi	WELLS to a different reservoir. als.)			
1		· · · · · · · · · · · · · · · · · · ·		7. UNIT AGREEMEN	_	
OIL GAS WELL	OTHER Water Inj	ection Well		Maljamar 8. FARM OR LEASE		
2. NAME OF OPERATOR				Maljamar	Jnit	
Chevron Oil 3. ADDRESS OF OPERAT	Company		·	9. WELL NO.	· · · · ·	
P. O. Box 16 4. LOCATION OF WELL See also space 17 h At surface	60, Midland, Texas 7 (Report location clearly and in accordence)	Mal <u>Grayburg</u> - 11. sec., T., R., M., SUEVEY OR	10. FIELD AND FOOL, OR WILDCAT Maljamar Grayburg-San Andres 11. SEC., T., R., M., OR BLK. AND SURVEY OR ABEA			
Unit D, 330'	FNL, 990' FWL, Secti	ion 9, T-17-S	, R-32-Е	Sec. 9, T NMPM	-17-S, R-32-E,	
14. PERMIT NO.	15. ELEVATIONS	(Show whether DF, RT,	GR, etc.)	12. COUNTY OR PA	RISH 13. STATE	
		GR 3968.8		Lea	New Mexico	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data						
					QUENT REPORT OF:	
TEST WATER SHU	T-OFF PULL OR ALTER C	ASING	WATER SHUT-OFF	KEFAIR	ING WELL	
FRACTURE TREAT	MULTIPLE COMPL	ETE	FRACTURE TREATMENT	·	NG CASING	
SHOOT OR ACIDIZE	ABANDON*	<u>X</u>	SHOOTING OR ACIDIZING	ABANDO	ONMENT*	
REPAIR WELL     CHANGE PLANS     X     (Other)       (Other)     (Note: Report results of multiple completion on Well       (Other)     Completion or Recompletion Report and Log form.)						
(Other) 17. DESCRIBE PROPOSE proposed work. nent to this wor	D OR COMPLETED OPERATIONS (Clear) If well is directionally drilled, gives, the second	y state all pertinent de ve subsurface locations		the tended in a petimote	d data of starting any	
Work to com actual plug	nence third quarter l ging operations.	975. Federal	. office will be	notified prior	to commencing	
1. Dig pit	and cellar.					
fluid. tubing	hole with tubing, ope Spot 25 sxs cement. to 1000' and spot 35	sxs cement.	Pull out of hole	with tubing.		
<ol> <li>Perforate 5 1/2" casing at 352'. Establish circulation, pump sufficient cement to circulate to surface via annulus leaving 5 1/2" casing full.</li> </ol>						
Clean u	casing 2-3' below gr p location as per fee	leral or state	e requirements.			
A STOR D	O RECHOON AFFRIVED P	EE 11, 1975 15	SUPARCHEDAD A	ty THIS RAFRO	VAL	
Rona						
	that the foregoing is true and corn				· · · ·	
signed _2	T- Krysuck		sion_Drilling_Su	-	July 30, 1975	
(This space for	(This space for Federal or State office use)					
APPROVED BY TITLE TITLE						
					2	
		*See Instructions	on Reverse Side	fun k	~	
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