	.*~.	NH CIL CONS. Draver Do	COPT		(1/27
Form 9-331 Dec. 1973	Artesia, MM Room			Form Approved.		
	UNITED STATES		5. LEASE			
	DEPARTMENT OF	THE INTERIOR		NM 29203	RECEIVED	RV
	GEOLOGICAL	SURVEY		6. IF INDIAN, ALLOTTE	E OR TRIBE NAME	
					JUL 03 19	0.4
SUNDP	V NOTICES AND	REPORTS ON WEL	15	7. UNIT AGREEMENT N	IAME OUL US TH	84
		drill or to deepen or plug back to a differen			0. C. D.	
reservoir. Use F	form 9-331-C for such proposa	ls.)		8. FARM OR LEASE NAM		~~
1. oil —	gas (V)			Guadalupe Feder	al Antesia, Orrig	
well	well 🕅 other			9. WELL NO.		
2. NAME O	F OPERATOR			1		
W.A.	Moncrief, Jr.			10. FIELD OR WILDCAT	NAME	
3. ADDRESS OF OPERATOR			Baldridge Canyon Morrow			
400 Metro Bldg., Midland, Texas 79701			11. SEC., T., R., M., OR BLK. AND SURVEY OR			
		CATION CLEARLY, See spa	ace 17	AREA		
below.)	·			Section 22, T24S	, R24E	
AT SURF				12. COUNTY OR PARISH	13. STATE	
AT TOP PROD. INTERVAL: 1907' FNL & 553' FEL Se AT TOTAL DEPTH:		' FNL & 553' FEL Sec	. 22	Eddy	New Mexico	
	· · · · · · · · · · · · · · · · · · ·			14. API NO.		
		NDICATE NATURE OF NO	DTICE,			
REPORT,	OR OTHER DATA			15. ELEVATIONS (SHOW		
DEQUEST EQ	R APPROVAL TO:	SUBSEQUENT DEPORT	_{ле.}	4643 Gd, 4660.5	KB	
TEST WATER		SUBSEQUENT REPORT	Jr:			a ta si si ta si Galacia
FRACTURE T					SOLUTION	
SHOOT OR A					B MLL -	್ಷ ಸಂಶೇಶಿ ಕೇರೆಗಳು
REPAIR WEL	L 🗍			(NOTE: Report results of m change on Form 9-	ultiple contribution or zone	1
	TER CASING			change on Form 9-	330.)	
MULTIPLE CO CHANGE ZON					1	1. 191.
ABANDON*					D124-2	
	sing tests and cer	nent jobs			Gillsbad Hard	12.4
					<u> </u>	

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) Operator spudded 17-1/2" hole at 10 am 6-11-84 and lost returns at 239' on 6-12-84 and dry drilled to 420'. (2) Operator set 13-3/8" 54.5# casing at 418' and cemented w/400 sx Class "C" w/2% CaCl. PD at 5 pm 6-12-84. Cement did not circulate. Operator ran 1" tubing down annulus and tagged top of cement at 371'. Operator cemented down annulus with an additional 1085 sx of Class "C" cement w/2 to 4% CaCl + 49.38 bbls of Flo-check + 11 yards of pea gravel + 4 yards of Redi-Mix in 27 stages to bring cement back to the surface from 6-12-84 thru 6-16-84. Cement job was witnessed by Federal employees. WOC 12 hrs. Tested casing to 1000# for 20 minutes. Held ok. (3) Operator lost all returns at 1120' and dry drilled to 3000'. (4) Operator set 8-5/8" 28# JE casing at 2999' and cemented w/800 sx Howco lite with 1/4# Flo-cel per sack + 200 sx Class "C" w/2% CaCl. PD 2:15 pm 6-20-84. Cement did not circulate. WOC for 7-1/4 hrs and ran temperature survey. Found top of cement at 1320'. Tagged top of cement at 1324' w/1" tubing. (5) Operator cemented down annulus thru 1" tubing with 700 sx Class "C" w/4% CaCl in 10 stages and cement circulated. Job was witnessed by Federal man. WOC 18 hrs. Tested casing and BOP to 1000# for 30 minutes. Held ok. Subsurface Safety Valve: Manu. and Type __ Set @ <u>′</u>_____ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Dewey E.	Thernton	TITLE Exploration Ma	anagetate	5-25-84
ACC	EPTED FOR RECOR	space for Federal or State off	fice use)	
APPROVED BY CONDITIONS OF APPROV	<i>μω</i> Q ^{γ^} Jun 2 9 1984	TITLE	DATE	
Carl	ulad New MEXICO	*See Instructions on Reverse S	Side	