Dec. 1973					, Raaget	Bureau No. 42-R1424
	UNI	FED SFES	!	5. LEASE		
	DEPARTMEN [®]	r of the interio	ıR	N. M257	42	
	GEOLO	GICAL SURVEY		6. IF INDIAN	, ALLOTTEE C	OR TRIBE NAME
CHNDD	V NOTICES	AND REPORTS	ON WELLS	7. UNIT AGR	EEMENT NA	ME
		to drill or to deepen or plus proposals.)		MW (FEE PRO)		
reservoir. Use F	orm 9-331-C for such	proposals.)		VE. HAR WILD'N		_
1. oil	gas well	other	JAN 27	Rhodes Yat		
			0,111,01	I I		
	F OPERATOR		U.S. GEOLOGI	TAN CHEDNEN	MIL DOAT NA	ME
	o Inc.		HORRS NE	WRMENES Grat	WILDCAT NA	MAIC
	S OF OPERATOR		110000, 110			V AND OUR EV OR
P. O.	<u>Box 728, Ho</u>	bbs, NM 88240			K., M., OR BL	K. AND SURVEY OR
4. LOCATIO	N OF WELL (REPO	ORT LOCATION CLEAR	LY. See space 17	AREA	, ac c n	27 E
below.)		1980' FSL & 660		Sec. 21, T	· · · · · · · · · · · · · · · · · · ·	
AT SURI	FACE:	/Unit Lotton	71)	12. COUNTY		
AT TOP	PROD. INTERVAL	: (Unit Letter '	<u>Lea</u>	114	ew Mexico	
AI IOIA	L DEPTH:			14. API NO.		
16. CHECK	APPROPRIATE BO	X TO INDICATE NAT	JRE OF NOTICE,			
REPORT	OR OTHER DAT	A		15. ELEVATIO	NS (SHOW	DF, KDB, AND WD)
				2977' (DF	-)	
REQUEST FO	OR APPROVAL TO	SUBSEQUENT	REPORT OF:			
TEST WATER						
FRACTURE 1		XX				
SHOOT OR				(NOTE: Based		
	TER CASING	님			results of mult on Form 9–3:	tiple completion or zone 30.)
MILTIDIE C		님				

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.)*

Rigged up. Pull pump & rods. Install BOP. Pull tubing. 1.

Clean out to 3253' (TD).

CHANGE ZONES ABANDON* (other)

Set Pkr. 0 3017'. Acidize open hole 3093'-3253' w/2500 gals. 20% NEFE Acid in 3-stages using a total of 1300# rock salt between stages.

Frac open hole 3090'-3252' w/36,000 gals. 50% Co2 & 50% gelled 2% KCl acid, 6000#

100 mesh sand, 36,000# 20/40 sand & 24,000# 10/20 sand. Flush w/20 Bbls. Co2.

Install pumping equipment. On 24 Hr. potential test ending 1/26/81, well pumped 55BO 5. & 187BW.

Subsurface Safety Valve: Manu. and Typ	e	Set @ Ft.
18. I hereby certify that the foregoing is	true and correct TITLE ASST. Dist. Supt. DATE	1/26/81
	(This space for Federal or State office use)	
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE DATE	ACCEPTED FOR RECORD

JAN 28 1981

U.S. GEOLOGICAL SURVEY DOCWELL, NEW MENT