Form 9-331			(1007 - 103), COM4		42 01424
Dec. 1973	U	NITED STATE	2014). Stosla, 194 - 0924	0 5. LEASE	42-R1424
	DEPARTM	ENT OF THE	INTERIOR	IRI 06245	
	GEOLOGICAL SURVE		VEY	6. IF INDIAN, ALLOTTEE OR TRIBE N	AME
(Do not use th	is form for propos	als to drill or to dee	ORTS ON WELL		
reservoir, Use	Form 9–331–C for s			8. FARM OR LEASE NAME	
1. oil well K] gas well	other	RECEIVED BY	<u> </u>	
2. NAME (OF OPERATOR Ray We	stall J	IAR 27 1987	3 10. FIELD OR WILDCAT NAME	
3. ADDRES	S OF OPERATO		O. C. D.	Shugart - y - SR	· · · · · · · · · · · · · · · · · · ·
4. LOCATIO	Box 4 DN OF WELL (R	Loco Hills EPORT LOCATIO	AKIESIA. LAFK.	11. SEC., T., R., M., OR BLK. AND SU AREA	RVEY OR
below.)		। এয়াড়া । ।	. 000 फ्रांग	35-18S-30E	
AT SURFACE: 2310' FNL & 990 FWL AT TOP PROD. INTERVAL: same				12. COUNTY OR PARISH 13. STATE	
AT TOT	AL DEPTH:	same		Eddy N.M.	······
			TE NATURE OF NOT		
REPORT	, OR OTHER D	AſA	، در این میں در این	15. ELEVATIONS (SHOW DF, KDB, A	ND WD)
-	OR APPROVAL	TO: SUBS	EQUENT REPORT OF		
TEST WATER			I SA A		
SHOOT OR					
REPAIR WEL	LL LTER CASING			(NOTE: Report results of multiple completi	on or zone
MULTIPLE C				change on Form 9–330.)	
CHANGE ZO	NES				
ABANDON* (other)					
includin measur	ed and true verti	e of starting any cal depths for all	proposed work. If we markers and zones pe	state all pertinent details, and give pertine is directionally drilled, give subsurface locat rtinent to this work.)* 2180-3008 1 SPF (28 holes)	nt dates, tions and
March	1 3, 1987 .	Acidized:	W/500 gal. 15	% NEFE	
March	3,1987	Frac'd:	W/20,000 gal.	30# gel, 30,000# 10/20 sand.	
				ACCEPTED FOR RECOR	D
				MAR 2 5 1987	
				CARLSBAD, NEW MEXICO	
		nu. and Type		Set @	0 Ft.
Subsurface	Safety Valve: Ma				
18. I hereby	cortify that the	foregoing is true	and correct		
18. I hereby	cortify that the	foregoing is true stall	and correct Operat	or DATEMarch 12, 1987	,
18. I hereby	cortify that the	foregoing is true stall (TI	and correct Operat	or DATE March 12, 1987 ate office use)	.

*See Instructions on Reverse Side