Form 9-3:1		UAUTED STATES	М. О.	C, SIGMIC D TRIPT-CAT	Fe• Form a)	pproved. Bureau No. 42-R1424.	
(May 1965) DEPARTM 7 OF THE INTERIOR verse side) GEOLOGICAL SURVEY						5. LEASE DESIGNATION AND SEBIAL NO.	
						LC 068888 6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
(Do not use	SUNDRY NOT this form for propo Use "APPLIC	ICES AND REPC	or plug bac or such prop	k to a different reservoir.			
1. OIL WELL X W	AS OTHER			RECE 81969	7. UNIT AGREEME	NT NAME	
2. NAME OF OPERA			OCT-	and growth	Rederal "A"		
2 100 20 20 20 00	HERSTONE FAR	9. WELL NO.					
239 Petroleum Building, Roswell, New Mexico & 201 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						OOL, OR WILDCAT	
See also space 17 below.) At surface						Square Lake 11. SEC., T., B., M., OB BLK. AND	
660' FNL and 660' FEL, Section 31, Township 16 South, Range 30 East, N.M.P.M.						SURVEY OR ARUA Section 31, T-16S. R-30E. N.M.P.M.	
14. PERMIT NO.		15. ELEVATIONS (Show 371	whether DF, R 6' GR	T, GR, etc.)	12. COUNTY OF F Eddy	PARISH 13. STATE New Mexico	
16.	Check A			ture of Notice, Report, o			
	NOTICE OF INTE		ļ		SEQUENT REPORT OF:		
TEST WATER S	HUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF	REPAI	RING WELL	
FRACTURE TREA		MULTIPLE COMPLETE		FRACTUBE TREATMENT Shooting or acidizing		NING CASING	
SHOOT OR ACID Repair well		ABANDON* CHANGE PLANE		(Other)	·		
(Other)				Completion or Rec	sults of multiple compl completion Report and I	Log form.)	
17. DESCRIBE PROPO proposed wor nent to this w	rk. If well is direct	PERATIONS (Clearly state al ionally drilled, give subsu	l pertinent f ace locat io	details, and give pertinent d ns and measured and true ve	ates, including estimat ertical depths for all m	ed date of starting any parkers and zones perti-	
Casing:	8 5/8" set	492' and cement	ed with	75 sacks. Calcu	ulated top cem	ent 178'.	
0				h 60 sacks. Calc			
Producing	Zone: Prem	ier section 277	0' to 2	806' perforate	ed 4 shots per	. 600t.	
Plugged a	is follows:						
4- 8-69	Set 120' ce	ment plug (15 s ing at 2017'. P	acks) o ulled 7	ver perforations	2850' to 2730	'. Shot	
4-9-69 Pulled balance 5 1/2" casing for total 2003'. Set 100' cement plug (18 sacks) in 5 1/2" stub at 2003'. Set 100' cement plug (23 sacks) from 1750' to 1650'. (base salt)							
4-10-69	Set 100' ce	ment plug (27 s	acks) f	rom 542' to 442' pull any of it.	(bottom 8 5/8 Set 20' cemer	;") rt plug	
10- 6-69	(10 sacks)	at surface and	set 4 1	/2" Marker 4' a Location ready 6	above surface.	- -	
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18 I hereby certif	y that the foregoing	is true and correct	<u> </u>			-	
signed	charle UN	1. 11 1	rle(<u>General Manager</u>	DATE 00	<u>ctober 7, 1969</u>	
(This space fo	r Federal or State o	flice use)				<u> </u>	
APPROVED BY			rle		REEIVED		
ADDR	OVED I				FFR	1 9 1970	
<i>1</i>	i-1 -	*See In	structions	on Reverse Side	4 L U ,	L Z EVI V	
R.L.E	BEEKME					C. C.	
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