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Form 9-331 Dec. 1973	DEC 20198	Form Approved. Budget Bureau No. 42R1424				424	
	UNITED STATES O C D. DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		5. LEASE <u>LC-029392</u> 6. IF INDIAN,		OR TRIE	BE NAME	
(Do not use this f	NOTICES AND REPORTS ON V form for proposals to drill or to deepen or plug back t m 9-331-C for such proposals.)		7. UNIT AGRE	•			
1. oil well	gas 🕅 other		8. FARM OR L Greenwood		_	Eeder	al
2. NAME OF			9. WELL NO. 1 10. FIELD OR V				. <u> </u>
3. ADDRESS OF OPERATOR P. O. Box 68, Hobbs, NM 88240			Shugart S 11. SEC., T., R.	iluro-D	evonia		OR
below.)	OF WELL (REPORT LOCATION CLEARLY. See	e space 17	area 27-18-31				U.N.
AT SURFA AT TOP P AT TOTAL	CE: 660' FSL X FEL, Unit P ROD. INTERVAL: Sec. 27, T-18-S, R-31-E DEPTH:		12. COUNTY OI Eddy	R PARISH	13. st. NM	ATE	
	PROPRIATE BOX TO INDICATE NATURE OF DR OTHER DATA	NOTICE,	14. API NO.				
	APPROVAL TO: SUBSEQUENT REPOR	RT OF:	15. ELEVATION 3641' GL	S (SHOW	DF, KD	B, AND V	WD)
TEST WATER S FRACTURE TRI SHOOT OR AC							
REPAIR WELL PULL OR ALTE MULTIPLE CON CHANGE ZONE ABANDON* (cther)			(NOTE: Report r change o	esults of mul on Form 9–3 -	tiple com 30.)	pletion or a	zone
	PROPOSED OR COMPLETED OPERATIONS ((stimated date of starting any proposed work. and true vertical depths for all markers and zor	Clearly state If well is di	all pertinent de rectionally drilled to this work.)*	tails, and g	give per urface l	tinent da	tes, and
one of the function Alternative 2380'; (c) S sacks class H cement to 12- with 4 DPJSP hipple, packed attempt to f 20% HCL NEFE Alternative 2470'. Pro- 0+4-BLM,R Subsurface Safe	un production log to determine ollowing alternatives, depending $\frac{\#1}{41}$. (a) Pull tubing and packer Squeeze Siluro Devonian perfs d cement. Reverse out excess of 470' and pressure test squeeze F; (e) Run 2- $\frac{1}{2}$ " production tub- er, and 1 joint tailpipe; Set p low well; (g) If well does not acid; Flush with fresh water. $\frac{\#2}{42}$. Pull tubing and packer. So ceed with steps (e) thru (g) of 1-NMOCD,A 1-HOU ty Valve: Manu. and Type tify that the foregoing is true and correct $\frac{\#2}{42}$. Further the foregoing true	ng upon r; (b) Si 12390'-4 cement; ; (d) Pe ing, on- packer a flow na Return Set a ca f Altern 1-SUSP	the log rest et a cement 46' and 1249 Drill out o rforate inte off tool wit t apx. 12300 turally, act well to pro st iron bric ative #1. F 1-CL	Ilt: retaine 00'-518 cement 1 rval 12 th 1.879)'; (f) dize wi oduction ige plue Return 1 F Set @	er at ' with retain 2370'- 5" pro Swab ith 15 1. 2 at a to pro	apx. apx. 200 er and 430 offile and 500 gal	
(This space for Federal or State office use)							
AFPROVED BY	TITLE		DATE	•			

APPROVED BY ______ CONDITIONS OF APPROVAL, IF ANY:

*See Instructions on Reverse Side

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