NMOCC COPY

Form 9-331 (May 1963)		UNITED STAT		(Other Inch	TRIELICATE*	Budge	approved. et Bureau No.		
		MENT OF THE		verse side)		5. LEASE DESIG		RIAL NO.	
	G	EOLOGICAL SU	JRVEY		 	NM-067			
(Do not use t	NDRY NOTI	CES AND RE	PORTS ON pen or plug back to " for such propose	to a different rals.)	VED eservoir.	6. IF INDIAN, A	LLOTTEE OR TE	IBE NAME	
1. OIL GAS	627			MAR 6	1979	7. UNIT AGREEM	IENT NAME		
WELL WEL									
2. NAME OF OPERATOR		/		ø.c.		8. FARM OR LE. Keohane e		ferre	
3. ADDRESS OF OPERA	Corporation TOR	<u></u>		ARTESIA.	office	9. WELL NO.	v ar reu	21 ar	
			ი				1		
P. O. Box 670 Hobbs, NM 88240 4. Location of Well (Report location clearly and in accordance with any State See also space 17 below.) At surface			requirements.		10. FIELD AND POOL, OR WILDCAT Wife Cont				
						11. SEC., T., R., SURVEY	M., OR BLK. AN OR ARMA	D	
1980' FNL	& 660' FEL					Sec. 19,	ጥ_10 ር ፣	ਹ_21_ਦ	
14. PERMIT NO.		15. ELEVATIONS (Sho	ow whether DF, RT, C	R, etc.)		12. COUNTY OR	PARISH 13. S	TATE	
		3619' GL				Eddy	NN	1	
16.	Check Ap	propriate Box To	Indicate Natur	e of Notice,	Report, or C	Other Data			
NOTICE OF INTENTION TO:					SUBSEQUENT REPORT OF:				
TEST WATER SHU	r-off P	ULL OR ALTER CASING		WATER SHUT	-OFF	REPA	AIRING WELL		
FRACTURE TREAT	M	CLTIPLE COMPLETE		FRACTURE TE	REATMENT	ALTE	ERING CASING		
SHOOT OR ACIDIZE	A	BANDON*	X	SHOOTING OF	ACIDIZING	ABAN	*TOONMENT		
REPAIR WELL CHANGE PLANS (Other)					· · · · · · · · · · · · · · · · · · ·				
(Other) P&A	(Other) P&A Well (Note: Report results Completion or Recomp						pletion on Wel Log form.)	.1	
17. DESCRIBE PROPOSED proposed work, nent to this work	If well is direction	CATIONS (Clearly state nally drilled, give sul	e all pertinent det bsurface locations	ails, and give and measured	pertinent dates, and true vertica	including estima il depths for all	ted date of st markers and z	arting any ones perti-	
11,165' PB							*		
LL,LOJ. FB									
Pull prod. w/abandonme	equipment.	Run & set C	IBP @ 10,70 t approx 91	00' & cap	w/25 sx o	class "H" o	cmt. Cir	c. hol	

5½" csg to 100' above, using minimum 50 sx cmt. Spot 50 sx cmt plug from 7700' up. Spot 50 sx plug from 5900'. Spot 50 sx cmt 4575'. Spot 50 sx cmt plug from 2100'. Spot 50 sx cmt plug from 600'. Spot 50' surf plug. Install dry hole marker. Clean & clear location.

FEB 1 5 1979

U.S. GEOLUGICAL SURVEY ARTESIA, NEW MEXICO

SIGNED . Signed . Signed .	TITLE Area Engineer	DATE 2/14/79
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE ACTING DISTRICT ENGINEER	MAR 5 - 1979