Form 9-331

( spy to SF

(M	(ay 1963)	DEPARTMENT OF THE INTERIOR (Other instructions on re-				eau No. 42-R1424.	
O					5. LEASE DESIGNATION	AND SERIAL NO.	
	GEOLOGICAL SURVEY				NM-4025 6. IF INDIAN, ALLOTTE	EE OR TRIBE NAME	
	SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plugate to deer in the second use "APPLICATION FOR PERMIT—" for such proposals.)						
ī.	OIL GAS WELL	XX OTHER		JAN 23 1975	7. UNIT AGREEMENT N	ama	
2.	NAME OF OPERATOR					8. FARM OR LEASE NAME	
	David Fask			O, C. C.	Cemetery Federal		
3.				ARTESIA, OFFICE	S. WELL NO.		
4.	608 First Natl. Bank Bldg., Midland, Texas 79701  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*				10. FIELD AND POOL, OR WILDCAT		
	See also space 17 below.) At surface				ू ं कु चे च		
		•			11. SEC., T., R., M., OR BLK. AND		
	1980' FSL	& 660' FWL			SURVEY OR ARE	of State	
					Sec 21, T-20-	·S, K-25-E	
14.	PERMIT NO.	15. ELEV	ATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARIS	H 13. STATE	
	·· <del>·············</del>		3505' K	С.В.	Eddy	New Mexico	
16.	Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data						
	NOTICE OF INTENTION TO:			SUBSEQU	SUBSEQUENT REPORT OF:		
	TEST WATER SHUT-OFF PULL OR ALTER CASING			WATER SHUT-OFF	REPAIRING	WELL	
	FRACTURE TREAT	MULTIPLE		FRACTURE TREATMENT SHOOTING OR ACIDIZING ABANDONMENT®			
	SHOOT OR ACIDIZE	ABANDON*					
	REPAIR WELL CHANGE PLANS (Other)			(Other) complete for production XX (Norg: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)			
17.	DESCRIBE PROPOSED OF	R COMPLETED OPERATIONS (C	Clearly state all pertinent	details, and give pertinent dates, ons and measured and true vertica	including estimated da l depths for all market	te of starting any	
	nent to this work.)					4 : 4 = 0	
12-7-74	Tested Alu c	easing to 3000 no	om 9619! up to	. 84001			
12-7-74	Tested $4\frac{1}{2}$ " casing to 3000 psig - held OK, set Otis $4\frac{1}{2}$ " W.B. packer @ 9000".			Tan uk corrar 10g 11	om sors up co	, 0400 ;;	
12-10-74	Ran Otis "J" Latch Seal Assembly on 291 jts. of 2-3/8", N-80, h				buttress threa	d tubing -	
	landed in packer at 9000'.				는 사람들 다시 참 기본 관광		
12-11-74	Perforated from 9448' to 9452' w/5 jets, 9474-9482' w/5 jets,				and 0550_54! 1	d/5 iets	
12-11-74	all 0.24" dia. entry hole.			7474-9402 W/3 Jecs,	alid 3330-34 w	//J jecs,	
12-12-74				•	<u> </u>		
thru	Flowed well intermittently to clean up on a			a 3/8" choke, F.T.P.	1245 psig, ra	ite -	
12-16-74	4277 MCF per day.						
12-18-74	S.I.T.P. 296	o psig, C.A.O.F	.P. 5,800 MCF p	er dan RECEIVE	D 48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
12-19-74		ing on pipeline			$= \{\hat{e}_i^{\dagger},\hat{e}_i^{\dagger}\}_{i=1}^{n}$		
	SHUL IN WALL	THE OH PIPETINE	Conneccion.	JAN 2 0 1975			
				U.S. GEOLOGICAL SUR ARTESIA, NEW MEXIC	VEY REPORTED TO		

18. I hereby certify that the foregoing is true and correct Robert H. Angevine Agent **EXTITLE** (This space for Federal or State office use) DATE \_\_\_ TITLE .

\*See Instructions on Reverse Side