Form 9-331 (May 1963)	JNITE STATES	SUBMIT IN TRIPLICA	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
-	IENT OF THE INTERN	OWE Here side	
CISE GEOLOGICAL SURV		Tesia. IM 88210	$\frac{17097}{6. \text{ IF INDIAN, ALLOTTEE OR TRIBE NAME}}$
SUNDRY NOT (Do not use this form for propose Use "APPLICA"	CES AND REPORTS als to drill or to deepen or plug b TION FOR PERMIT— for such per	NWELLS ack to a diffe <b>REGENVED</b> oposals.)	
		ADD 9 0 1009	7. UNIT AGREEMENT NAME
WELL WELL OTHER		APR 3 0 1982	8. WARM OR LEASE NAME
David Fasken		<b>O</b> , C. D.	Guilf Federal Com.
3. ADDRESS OF OPERATOR		ARTESIA, OFFICE '	9. WELL NO.
608 First National Bank Bldg., Midla		Cexas 79701	<i>•</i> <u>1</u>
<ol> <li>LOCATION OF WELL (Report location cl See also space 17 below.) At surface</li> </ol>	early and in accordance with any	State requirements.•	10. FIELD AND FOOL, OR WILDCAT Burter Stat Avelon (Morrow) 11. sec., T., R., M., OB BLK. AND
660' F.N.L. & 1980' F.W.L.		10 10 10 10 10 10 10 10 10 10 10 10 10 1	SUBVEY OF ABEA Sec. 1, $T-21-S$ , $R-26-E$
14. PERMIT NO.	15. ELEVATIONS (Show whether DF	, RT, GR. etc.)	12. COUNTY OR PARISH 13. STATE
	3192.5 GR		Eddy New Mexico
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
<b></b>	·	Г	
	PULL OR ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASING
	AULTIPLE COMPLETE	SHOOTING OR ACIDIZING	ABANDONMENT*
	THANGE PLANS	(Other) 4 <sup>1</sup> / <sub>2</sub> " Produc	tion Casing x
(Other)		(Note: Report resul Completion or Recon	ts of multiple completion on Well apletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones perti- nent to this work.)			
<ol> <li>2-14-82 to 2-23-82</li> <li>2-23-82 to 2-29-82</li> <li>2-29-82 Mud up @ 10</li> <li>3-13-82 Running ope</li> <li>Set 4-1/2", N-80, 1         as follows: 1st St         CFR-2, (yield 1.69         (yield 1.18 cf/sx,         opened DV Tool and         0.5% Halad-22, (yield 1.69)</li> </ol>	129' to 3250' 470' to 3520' 858' to 3974' 427' to 4560' hole from 4685' up Drilled 7-7/8" hole Drilled 7-7/8" hole 000' and drilled to n hole logs CNL-FDC 3.50 & 11.60#/ft cas age: Cemented w/500 cf/sx, S.W. 12.4 ppg S.W. 15.6 ppg)-circ circ 6 hrs. 2nd Sta 1d 1.69 cf/sx, S.W.	please see attac please see attac please see attac please see attac to 2995'. e with fresh water f e from 8100' to 10,0 o T.D. 11,269'.to 3- and DLL. sing set at 11,269' o sxs Trinity-Lite, g), 700 Class H, 3# 383 sxs excess ceme age: Cemented w/110 12.4 ppg),100 sxs C ement @ 3295' betwee	hment. hment. hment. hment. rom 4685' to 8100'. 00' with 3% KCL cut brine.
			ACCEPTED
18. I hereby certify that the foregoing	s true and correct		
SIGNER Jobert D. Ingevineurle Robert H. Angevine, Agent, pp. 29 48-3-82			
(This space for Federal or State off	ice/uge)		DVEY
APPROVED BY CONDITIONS OF APPROVAL, IF A	TITLE		N.S. GEOLOGICAL SURVEY

\*See Instructions on Reverse Side