		N	I.M.O .C.D.	COPY		, CISF
Form 9–331 (May 1963)	DEPARTME	NT OF THE	INTERIOR	SUBMIT IN TRIP. ATE (Other instructions on reverse side)		CN AND SERIAL NO.
(Do not use thi	NDRY NOTICE s form for proposals Use "APPLICATIC	to drill or to deepe	ORTS ON		6. IF INDIAN, ALLOT	TEE OR TRIBE NAME
1. OIL XX GAS WE'L WELL	OTHER	······	· · · · · · · · · · · · · · · · · · ·	JAN 18 1980	7. UNIT AGREEMENT Square Lake	Flood (West)
2. NAME OF OFERATOR NEWMONT OIL COMPANY				O , C, O,	8. FARM OB LEASE I Leonard "E	
3. ADURESS OF OPERATO P.O. BOX 130	0B)5, Artesia,	New Mexico	88210	ARTESN, OFFICE	9. WELL NO. 2	
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 				10. FIELD AND POOL Square Lake	•	
1980' FSL & 660' FEL of Section 33					11. SEC., T., B., M., C SURVEY OR AL 33-165-30E	REA
14. PERMIT NO.		15. ELEVATIONS (Show 3734 '	whether DF, RT, C GLM	;R, etc.)	12. COUNTY OF PAR Eddy	ISH 13. STATE New Mexico
16.	Check Appre	opriate Box To Ii	ndicate Natur	e of Notice, Report, or (
NOTICE OF INTENTION TO: SUBSEQ					JENT REPORT OF:	
TEST WATER SHUT FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL	MUL ABA	L OR ALTER CASING TIPLE COMPLETE NDON [®] NGE PLANS		WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note: Report result	REPAIRIN ALTERING ABANDON	CASING
	ol Water Flo		xxx	(NOTE : Report result	s of multiple completion pletion Report and Log	

17. DENCRIBE PROPOSED ON 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 pertinent to this work.)*

1-8-80 Called Mr. George Stewart of the Artesia USGS office to discuss ways to seal the annular space between the surface casing and the oil string. Mr. Orthell Kinnibrugh met Mr. B.W. Weaver of the Oil Conservation Division, Artesia Office, with the following proceedure decided.

A l" pipe was inserted in the annular space a minimum of 4' below the top of the surface casing extending above ground level so as to be able to connect to the flow line if needed. This pipe was grouted in place with cement grout. Flow from the surface casing has ceased below ground level and is now flowing from the 1" pipe.

		EVED		
	JAN 1 5 1980			
	U.S. GEOLUGIJAL SURVEY Artesia, New Mexico			
18. I hereby certify that the taregoing is true-end correct SIGNED THE TITLE	Office Manager	DATE	1-14-80	
(This space for Federal of State office use) APPROVED BY	•	DATE		

*See Instructions on Reverse Side