	GEOLOGICAL SURVEY		LC-067136	
	TICES AND REPORTS mosals to drill or to deepen or plu CATION FOR PERMIT for such		6. IF INDIAN, AU	LOTTER OR TRINE NAME
1. OIL AR WELL XX OTHER JAN 15:374			7. UNIT AURFEMENT NAME 8. FARM OR LEASE NAME	
3. ADDRESS OF OPERATOR		C C. C.	9. WELL NO.	
2000 Wilco Building, M			1	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. [•] See also space 17 below.) At surface			10. FIELD AND FOOL, OR WILDCAT Undesignated	
			11. SEC., T., R., BURVEY OF	., OR BLK. AND
660' FNL & 1980' FEL (of Section 34			
·				T-18-S, R-25-E
14. PERMIT NO.	15. ELEVATIONS (Show whether 3506' GR	г UF, КТ, GR, еЦС,)	Eddy	New Mexic
	[NI. / NI		1.000 1.0001
16. Check	Appropriate Box To Indicate	e Nature of Notice, Report, or		
NOTICE OF INT	TENTION TO:	81/88 r	EQUENT REPORT OF:	[]
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		IRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT Shooting or acidizing	j	DOSMENT*
REPAIR WELL	CHANGE PLANS	(Other) Settin	g casing	XX
(Other)		(Note: Report resu Completion or Reco	its of multiple comp mpletion Report and	letion on Well Log form.)
surface casing at 320			of 12-3/4"	
lated 35 sx. to surfa Drilled 11" hole to 1 Cemented with 400 sx. lowed with 150 sx. of	'. Cemented casing ce. Plug down at 5: 115'. Ran 35 jts. o of Howco Lite with Class "C" with 2% C	with 350 sx. Class "C 30 A.M.	" with 2% Ca &I casing se locele and 2 :30 P.M. Ci	Cl. Čircu- t at 1111'. % CaCl, fol- rculated out
lated 35 sx. to surfa Drilled 11" hole to 1 Cemented with 400 sx. lowed with 150 sx. of 35 sx. of cement to s	'. Cemented casing ce. Plug down at 5: 115'. Ran 35 jts. o of Howco Lite with Class "C" with 2% C	with 350 sx. Class "C 30 A.M. f 8-5/8", 24# K-55 CF 10# gilsonite, 1/4# f aCl. Plug down at 12	" with 2% Ca &I casing se locele and 2 :30 P.M. Ci to 800# for REC	Cl. Čircu- t at 1111'. % CaCl, fol- rculated out 30 mins. Hel EIVED 1 1974
lated 35 sx. to surfa Drilled 11" hole to 1 Cemented with 400 sx. lowed with 150 sx. of 35 sx. of cement to s	'. Cemented casing ce. Plug down at 5: 115'. Ran 35 jts. o of Howco Lite with Class "C" with 2% C urface. W.O.C. 18 h	with 350 sx. Class "C 30 A.M. f 8-5/8", 24# K-55 CF 10# gilsonite, 1/4# f aCl. Plug down at 12	" with 2% Ca &I casing se locele and 2 :30 P.M. Ci to 800# for JAN 1 U.S. GEDLOC	Cl. Čircu- t at 1111'. % CaCl, fol- rculated out 30 mins. Hel EIVED 1 1974
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<pre>lated 35 sx. to surfa Drilled 11" hole to 1 Cemented with 400 sx. lowed with 150 sx. of 35 sx. of cement to s okay. 18. I hereby certify that the foregoin SIGNED</pre>	'. Cemented casing ce. Plug down at 5: 115'. Ran 35 jts. o of Howco Lite with Class "C" with 2% C urface. W.O.C. 18 h	with 350 sx. Class "C 30 A.M. of 8-5/8", 24# K-55 CF 10# gilsonite, 1/4# f aCl. Plug down at 12 ours. Tested casing	" with 2% Ca &I casing se locele and 2 :30 P.M. Ci to 800# for JAN 1 U.S. GEOLOG ARTESIA, NE	Cl. Circu- t at 1111'. % CaCl, fol- rculated out 30 mins. Hel EIVED 1 1974 ICAL SURVEY W MEXICO
lated 35 sx. to surfa Drilled 11" hole to 1 Cemented with 400 sx. lowed with 150 sx. of 35 sx. of cement to s okay. 18. I hereby certify that the foregold SIGNED Glenn (This space for Federal or State APPROVED BY	'. Cemented casing ce. Plug down at 5: 115'. Ran 35 jts. o of Howco Lite with Class "C" with 2% C urface. W.O.C. 18 h mg is true and correct <u>Cope</u> office use)	with 350 sx. Class "C 30 A.M. of 8-5/8", 24# K-55 CF 10# gilsonite, 1/4# f aCl. Plug down at 12 bours. Tested casing District Engineer	" with 2% Ca &I casing se locele and 2 :30 P.M. Ci to 800# for JAN 1 U.S. GEOLOG ARTESIA, NE	Cl. Čircu- t at 1111'. % CaCl, fol- rculated out 30 mins. Hel EIVED 1 1974 ICAL SURVEY W MEXICO
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