	44.111.U.I	C.D. COPY	c.5F
Form 9-331 (May 1963)	L' TED STATES DEPARTMEINT OF THE INTE GEOLOGICAL SURVEY	SUBMIT IN TRUE ICATE	Form approved. Budget Burgen No. 42-B1424
(Do not use this fo	RY NOTICES AND REPORTS rm for proposals to drill or to deepen or plu Use "APPLICATION FOR PERMIT" for such	ON WELLS g back to a diff RECEIVED .	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. OIL SAS WELL SWELL] OTHER	JUL 21 19 80	7. UNIT AGREEMENT NAME
	um Corporation 🗸	O. C. D.	Irish Hills-Yeso NM Federal
3. ADDRESS OF OPERATOR 207 South 4th Street - Artesia, NM 88210 ^{ARTESIA, OFFICE}			9. WELL NO. 1
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 			10. FIELD AND POOL, OF WILDCAT Penasco Draw SA Yeso (Assoc.)
990' FNL & 23	10' FWL of Section 12-	19s-24E	11. SEC. T., B., M., OR BLK. AND SUBVEY OR ARA Sec. 12-195-24E Unit C NMPM
14. PERMIT NO.	15. ELEVATIONS (Show whether 3617'	· · · · ·	12. COUNTY OB PARISH 13. STATE Eddy NM
16.	Check Appropriate Box To Indicate	Nature of Notice, Report, or (
NO2	TICE OF INTENTION TO:	SUBSEQ	UENT REPORT OF:
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)	X REPAIRING WELL ALTERING CASING ABANDONMENT* x s of multiple completion on Well bletion Report and Log form.)
17. DESCRIBE PROPOSED OR Co proposed work. If w nent to this work.)*	OMPLETED OPERATIONS (Clearly state all pertin ell is directionally drilled, give subsurface lo	ent details, and give pertinent dates	, including estimated date of starting any
TD 362' - Ran 1-Texas Patter 350 sacks of C cement to the led plug, test TD 909' - Ran Pattern Guide Class C neat, Tailed in w/19 7-2-80. WOC, 25 sx Class C 320', sptd 25 cmt at 315', s 1", tagged cmt Circ. 5 sx of	hole at 3:00 AM 6-30- 9 joints of 10-3/4" 3 rn Guide Shoe at 360' a Class C 4% CaCl. PD 6 surface. WOC 12 hours ted to 600# OK and rest 32 joints of 7" 20# S' shoe at 909' and inse 450 sacks 65/35 Poz, a 50 sacks Class C 2% CaC ran Temperature Surve 4% CaCl. PD 6:15 AM 7 sx Class C 4% CaCl. PI sptd 100 sx Class C 4% t at 315', sptd 150 sx cmt to surface. WOC 18 drilled plug, tested to	0# ST&C (362') of a and insert float at :30 PM 6-30-80. C: s, backed off, redu umed drilling. T&C (915') of casin rt float at 869'. 8# Kolite, 1/4# ce Cl. Cement did not y, found top of cer -2-80. WOC 2 hrs. F D 8:20 AM 7-2-80. W CaCl. PD 9:20 AM Class C 4% CaCl. F 8 hrs, NU, tstd to	t 320'. Cemented w/ irculated 40 sacks of uced hole to 9½", dril- ng set at 909'. 1-Tex. Cemented w/250 sacks lloflakes, 3% CaCl. circ. PD 12:15 AM ment at 403'. Spotted Ran 1", tagged cmt at NOC 1 hr, ran 1", tag 7-2-80. WOC 3 hrs, ran PD 12:10 PM 7-2-80. 1500# OK, reduced
18. I hereby certify that th	e foregoing is true and correct		
signed Chr.	TITLE	Geol. Secty.	
(This space for Federal APPROVED BY (15, 5) CONDITIONS OF APPI	gu) FLIER W. CHESTER TITLE AC	TING DISTRICT ENGINEEL	DATE JUL 1 8 1980

*See Instructions on Reverse Side