Form 9-331 (May 1963) UI ED STATES DEPARTMENT OF THE INTERIOR (Other Instruct GEOLOGICAL SURVEY	tion n re- 5. LEASE DESIGNATION AND SERIAL NO. NM-0352858-B
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different republication FOR PERMIT—" for such proposals.)	
1. OIL CAS OTHER OTHER	2.1.1980 8. FARM OR LEASE NAME
Yates Petroleum Corporation /	C. D. Mobil CI Federal
207 South 4th Street - Artesia, NM 88210 ARTESI 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)	A, OFFICE 10 10. FIELD AND FOOL, OB WILDCAT Penasco Draw SA Yeso,
At surface 1650' FSL & 990' FWL of Section 5-195-25E	(ASSOC.) 11. SEC., T., E., M., OE BLK. AND SUBVET OR ABEA Section 5-195-25E Unit L NMPM
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.) 3595 GR	12. COUNTY OF PARISH Eddy NM
16. Check Appropriate Box To Indicate Nature of Notice,	Report, or Other Data SUBSEQUENT REPORT OF:
(Other) (Other) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give p proposed work. If well is directionally drilled, give subsurface locations and measured a nent to this work.)* TD 380' - Spudded a 14-3/4" hole at 7:00 PM 6 ran 10 joints of 10-3/4" 30# K-55 ST&C (383') Texas Pattern Guide Shoe at 380' and 1-Flapper	ALTERING CASING ACIDIZING ABANDON MENT <sup>®</sup> Spud Report results of multiple completion on Well ion or Recompletion Report and Log form.) retrinent dates, including estimated date of starting any ind true vertical depths for all markers and zones perti- -26-80. Drilled to 380' and of casing set at 380'. 1- float at 344'. Cemented
<ul> <li>w/350 sacks of Class C 4% CaCl. PD 7:45 AM 6-surface. WOC 12 hrs, backed off, reduced hole to 600# OK and resumed drilling.</li> <li><u>TD 966'-</u> Ran 26 jts of 7" 20# K-55 (969') of c Pattern Guide Shoe at 966' &amp; Flapper float at Cemented w/250 sacks Class C 3% CaCl, 450 sx 6 sx Class C 2% CaCl. Cmt did not circ. PD 7:30 Temperature Survey, found top of cement at 465 462', pulled up to 421', spotted 25 sx Class C Ran 1", tagged cmt at 462', pulled up to 421', spotted 25 sx Class C 4% CaCl. PD 6:30 PM 6-29-80. Ran 1" sx Class C 4% CaCl. Cmt circ. 10 sx to surface hrs. NU, tstd to 1500# OK, reduced hole to 6<sup>1</sup>/<sub>4</sub>" Resumed drilling.</li> </ul>	27-80. Circ. 35 sx to the to 9½", drilled plug, tested asing set at 966'. 1-Tex. 930'. Cement basket at 393'. 5-35 Poz & tailed in w/150 AM 6-29-80. WOC 6 hrs, ran '. Ran 1" & tagged cmt at 4% CaCl. PD 2:15 PM 6-29-80. sptd 25 sx Class C 4% CaCl. , pulled up to 421', sptd 25 , tagged cmt at 314', sptd 75 e. PD 9:00PM 6-29-80. WOC 18
SIGNED Christing Jomenius TITLE Geol. Sect	
(This space for Federal or State office use)	

APPROVED BY 23-2. FRANK, CONCEPT TITLE ACTING DESTRICT ENGINEEN	DATE JUL 1 8 199	Ð
CONDITIONS OF APPROVAL, IF ANY:		