N.	MO.C.D. COPY	· ·	CISE
Form 9-331 (May 1003) (ITED STATES SUBMIT IN TRACLICATE* DEPARTMENT OF THE INTERIOR verse side) GEOLOGICAL SURVEY		Form approved.	
SUNDRY NOTICES AND REPORTS (Do not use this form for proposals to drill or to deepen or plu Use "APPLICATION FOR PERMIT" for suc		6. IF INDIAN, ALLOTTER	OR TRIBE NAME
1. OIL CAS WELL WELL OTHER	JUN 2 5 1980	7. UNIT AGREEMENT NA	
2. NAME OF OFERATOR Yates Petroleum Corporation	U.S. GEULUGICAL SURVEY ARTESIA, NEW MEXICO	8. FAEM OR LEASE NAM IWƏ NOWSKI M	
3. ADDRESS OF OPERATOR 207 South 4th Street - Artesia, NM	88210	9. WELL NO. 1	Com
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 		10. FIELD AND POOL, OR WILDCAT Wildcat	
1780' FNL & 560' FEL of Section 34-65-24E		11. SEC. T. R. M. OR BLK. AND SUBVEY OR AREA Sec. 34-65-24E Unit H NMPM	
14. FELMIT NO. 15. ELEVATIONS (Show whether 3932		12. COUNTY OF PARISH Chaves	13. state NM
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTION TO : TEST WATER SHUT-OFF FRACTURE TREAT FULL OR ALTER CASING SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinproposed work. If well is directionally drilled, give subsurface k net to this work.)*	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report results Completion or Recomp	ALTERING CA ABANDONMEN s of multiple completion c letion Report and Log for	sing
TD 5523'-WLPBTD 5026' - WIH w/cas: 4664-4674' w/20 .50" holes (2spf). tubing, set packer at 4622'. Treat Spearhead acid w/ball sealers. Swa TD 5523'; PBTD 4622'. WIH and set on top of plug. WOC. WIH w/casing 3655' w/20 .50" holes (2spf). WIH set packer at 3610'. Sand Frac'd & 2000 gallons 15% Spearhead acid; 10000# 100 mesh w/ball sealers). S 3610'. WIH w/casing gun on wirel: holes as follows: 3530-35 (6 holes holes). POOH. WIH w/Guiberson Un: at 3444'. Treated perforations w/20 No shows. Squeezed perforations 364 tool at 3600', squeezed perfs 3645- gilsonite, 5#/sack salt. Reset E-2 w/50 sacks Class C Howco , 5#/sack perfs 3490-3500' w/50 sacks. Class C 18. I hereby certify Unit the foregoing is the and correct SIGNED	POOH. WIH w/Guik ted perforations w/ abbed dry w/no show CIBP at 4622' and g gun on wireline a w/Guiberson packer perforations w/220 60000# sand (50000 Swabbed dry in 4 ru ine and perforated s); 3496-3500' (4 h i VI packer on 2-7/ 000 gallons 15% Spe 45-55; 3530-35 & 34 -55' w/150 sacks C1 Z at 3520' and sque salt, reset E-Z at C Howco, 5#/sack sa (C Geol. Secty.	person packer (1000 gallons) (1000 gallons) (1000	on 2-7/8" 15% f cement d 3645- ubing, itan D-30 and packer at /15 .50" -94' (4 et packer Swabbed. et E-Z 3#/sack 530-35' eezed illed ached Page)

*See Instructions on Reverse Side

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