Form 9-331 (May 1963)	UNI'LD STATES DEPARTMENT OF THE INI GEOLOGICAL SURVE	SUBMIT IN TRIPLIC. PE* (Other instructions on re- Verse side)	C. COPY Copyte 5 Form approved. Budget Bureau No. 42-RI 5. LEASE DESIGNATION AND SERIAL NM 0489599 6. IF INDIAN, ALLOTTEE OR TRIBE N.
(Do not use this t	The proposals to drill or to deepen or Use "APPLICATION FOR PERMIT_" for	TS ON WELLS plug back to a different reservoir. such proposals.)	7. UNIT AGREEMENT NAME
1. OIL GAS WELL WELL	X OTHER		
2. NAME OF OPERATOR			8. FARM OR LEASE NAME
Yates Petroleum Corporation V			ARCO "EI" Federa 9. well NO.
207 South 4th Street - Artesia, NM_88210 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)			10. FIELD AND POOL, OR WILDCAT Wildcat
At surface 231	0' FSL & 660' FEL of	Sec. 13-215-26E	11. SEC. T. R. M. OR BLK. AND SURVEY OR AREA Sec. 13-21S-26E Unit I NMPM
14. PERMIT NO.	15. ELEVATIONS (Show who 3220' G		12. COUNTY OF PARISH 13. STATE Eddy NM
16.	Check Appropriate Box To India	cate Nature of Notice, Report, or C	Other Data
· 1	NOTICE OF INTENTION TO :	SUBSEQ	UENT REPORT OF:
TEST WATER SHUT-O	FF PULL OR ALTER CASING	- WATER SHUT-OFF X FRACTURE TREATMENT	ALTERING WELL
SHOOT OR ACIDIZE REPAIR WELL	CHANGE PLANS	Completion or Recomp	s of multiple completion on Well letion Report and Log form.)
(Other) 17. DESCRIBE PROPOSED OF	R COMPLETED OPERATIONS (Clearly state all I f well is directionally drilled, give subsurfa		
8-5/8" 24	Ran 1: joints & 5/8 # K-55 (2238') (Total	" 32# K-55 casing (44 2704') set at 2700'	47) and 56 joints w/Guide shoe at 2
TD 2700'. 8-5/8" 24 float col Cemented and 200 s Cement fe Nippled W	Ran 1: joints 8 5/8	" 32# K-55 casing (44 2704') set at 2700' alizers and 2 baskets ite, 5# gilsonite, 1, Cl. PD 1:45 AM 8-9- 4 yards of Ready-mix. d casing to 1500#. OF	47.) and 56 joints w/Guide shoe at 2 s at 1009 and 884' /4# flocele, 2% Ca 75. Cement circul . WOC 18 hours, K. Drilled cement
TD 2700'. 8-5/8" 24 float col Cemented and 200 s Cement fe Nippled W	Ran 1: joints 8 5/8 # K-55 (2238') (Total lar at 2658', 3 centr W/1200 sacks of Hal-1 sacks of Class C 2% Ca 11 and filled hole W/	" 32# K-55 casing (44 2704') set at 2700' alizers and 2 baskets ite, 5# gilsonite, 1, Cl. PD 1:45 AM 8-9- 4 yards of Ready-mix. d casing to 1500#. OF	47) and 56 joints w/Guide shoe at 2 s at 1009 and 884' /4# flocele, 2% Cat 75. Cement circul WOC 18 hours, K. Drilled cement 8" and resumed dri
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