	N.M.O.C	C. COPY	Capey 551=
Form 9-331 (May 1963) UNI ED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY SUBMIT IN TRIPLICATE• (Other instructions on re- verse side)			Form approved. Budget Burgan No. 42, B1424
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals.)			
I. OIL GAS WELL WELL OTHER		RECEIVEE	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR		OCT 2 3 1974	8. FARM OR LEASE NAME
Yates Petroleum Corporation UCI 2913		001231311	Federal "CB" 9. WELL NO.
207 South 4th Street - Artesia, NM 88210 C.C.			2
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements), OFFICE See also space 17 below.)			10. FIELD AND POOL, OR WILDCAT
At surface 1650' FSL & 2310' FWL of Sec. 15-175-25E			Eagle Creek S.A. 11. SEC., T., B., M., OR BLK. AND
			BURVEY OR ABEA Sec. 15-178-25E
			Unit K NMPM
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, 3540' GR	, RT, GR, etc.)	12. COUNTY OF PARISH 13. STATE Eddy NM
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTEN	[- <b>-</b> ]		VENT REPORT OF:
	PULL OB ALTER CASING	FRACTURE TREATMENT	ALTERING CASING
	ABANDON <sup>*</sup>	BHOOTING OR ACIDIZING	ABANDON MENT*
-	CHANGE PLANS	(Other) Spud	
(Other)		Completion or Recomp	s of multiple completion on Well pletion Report and Log form.)
17. DESCRIDE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*			
9-27-74 - Spudded 14-3/4" hole at 9:30 PM 9-27-74.			
TD 256' - Ran 7 jts of 10-3/4" 30#, K-55 casing (243') set at 256' KB			
w/150 sacks of Class C 4% CaCl. Cement circulated. PD 4:15 AM 9-28-74.			
WOC 12 hours, drilled cement, reduced hole to $9\frac{1}{2}$ " and resumed drilling.			
TD 1116' - Ran 35 jts of 23#, J-55 used casing (1104') set at 1116' KB.			
Centralizers at 1020 and 668', baskets at 699 and 636', 1-Tex Pattern			
shoe. Cemented w/350 sacks Incor mix (6% gilsonite, 6/10% flocele) 2%			
CaCl plus 100 sacks of Class C 2% CaCl. PD 4:45 PM 9-29-74. No returns. WOC 6 hours, ran Temperature Survey, found top of cement at 850'. Ran			
1" tubing. Spotted 75 sacks Class C 4% CaCl.at 610'. PD-1:00 AM 9-30-74.			
WOC 3 hours, tagged cement at 505'. Spotted 100 sacks of Class C 4% CaCl.			
PD 4:25 AM 9-30-74. WOC 34 hours, tagged cement at 430'. Spotted 75 sacks			
Class C 4% CaCl. PD 8:10 AM 9-30-74. WOC 3 hours. Tagged cement at 390'.			
Spotted 75 sacks Class C w/0.6% flocele 4% CaCl. PD 11:20 AM 9-30-74. WOC			
l hour, spotted 100 sackd Class C 4% CaCl, filled hole w/4 yards of Ready-			
mix. JC 12:30 PM 9-30-74. WOC 24 hours, NU, tested casing w/10C0#,			
drilled cement and tested shoe to 500#. OK. RECEINE to 64" and			
resumed drilling.		-	2 1974
18. I hereby certify that the foregoing is	true and correct	001%	LUINVEN -
18. I hereby certify, that the foregoing is true and correct SIGNED Each Mill TITLE Engineer U.S. GEOLOGICAL SUBVEL ARTESIA, NEW MEDICE 10-22-74			
(This space for Federal or State offic		ARTESIA, M	
A Did Sor Approval. IF A	TITLE		
T 007991374			
OCT 22 13/4 See Instructions on Reverse Side			
ACTING DISTRICT ENGINEER			

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