Form 9-331 (May 1963) DEPARTMEN I OF THE I GEOLOGICAL SUF	NTERIOR verse side)	E. C.C.C.C. HO SF Feb Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO. NM 12832 5. LEINDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPO (Do not use this form for proposals to drill or to deeper Use "APPLICATION FOR IRSE"	ORIS ON WELLS	VED
	OCT 1 8 19 19 1976 U.S. GEOLOGICAL ARTESIA NON	Bodorpl "CD"
Yates Petroleum Corporation	C. C.	Stion 9. WELL SO.
207 South 4th Street - Artesta		3
<ol> <li>LOCATION OF WELL (Report location clearly and in accordance See also space 17 below.) At surface</li> </ol>	with any State requirements.*	10. FIELD AND POOL, OR WILDCAT Eagle Creek (S.A.)
1650' FNL & 1650' FWL of	Sec. 28-178-25E	11. SEC., T., K., M., OF BLK. AND SUBVEY OF AREA Sec. 28-175-25E Unit F NMPM
(Cham	whether DF, RT, GR, etc.)	12. COUNTY OF PARISH, 13. STATE
IT. IERAII SOL		
3570		<u>Eddy</u> MM
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data		
NOTICE OF INTENTION TO :		UBSEQUENI REPORT OF:
	WATER SHUT-OFF	X REPAIRING WELL
TEST WATER SHUT-OFF PULL OR ALTER CASING FRACTURE TREAT MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON*	SHOOTING OR ACIDIZIN	AEANDONMEN I*
REPAIR WELL CHANGE PLANS	(Other)	
(Other)	Completion or R	results of multiple completion on Well recompletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state a proposed work. If well is directionally drilled, give substant in this work.) *		
TD 1141' - Ran 26 joints of ne	W /" 20# J-55 ST&C	(1143.33 )OI CSG. Set at
1141' KB. 1-Guide shoe, centra	lizers at 1125.80'	$\& 845.02^{\circ}$ , Cement basket
at 798.24'. Cemented by Denton w/400 sacks of Class C w/30% by volume,		
Stratocrete & 2% CaCl followed w/150 sacks of Class c 2% CaCl. PD 4:00 AM		
10-5-76/ Cement did not circulate. Ran Temperature Survey at 10:15 AM		
10-5-76, found top of cement at 950'. W/1" at 693' spotted 50 sacks of		
Class C 4% CaCl. PD 1:00 PM 10-5-76. Ran 1" and tagged top of cement at		
622', w/1" at 609' spotted 75 sacks of Class C 4% CaCl. PD 5:15 PM 10-5-76.		
Ran 1" and tagged cement at 504', w/1" at 483' spotted 75 sacks of Class C		
4% CaCl 1% flocele. PD 9:30 PM 10-5-76. Ran 1" and tagged cement at 420',		
w/1" at 399', spotted 75 sacks of Class C 4% CaCl 1% flocele. PD 1:00 AM		
10-6-76. Ran 1" and tagged cement at 410', w/1" at 378', spotted 50 sacks		
of Class C 4% CaCl 1% flocele. PD 4:30 AM 10-6-76. Ran 1" and tagged cement		
at 349', w/1" at 315', spotted 50 sacks of Class C 4% CaCl 1% flocele		
PD 7:45 AM 10-6-76. Ran 1" and tagged cement at 328', $w/1$ " at 315', spotted		
50 sacks of Class C 4% CaCl. PD 10:45 AM 10-6-76. Tagged cement at 325',		
w/1" at 315', spotted 50 sacks	of Class C 4% CaCl	. PD 2:00 PM 10-6-76.
Stuck 1" pipe, had fluid retur	ns to surface. Spot	ted 20 sacks of Class C 4%
CaCl. Backed off 1", leaving 7	jts of l" in hole	(147'). RIH & tagged
18. I hereby certify that the foregoing is true and correct		(Continued on Attachedad.
SIGNED Christine Joseliuson T	Geol Secty	(Continued on Attachedage DATE 10-15-76
(This space for Federal or State office use)		
(This space for Federal or State office usy) APPROVED BY <u>The Annal</u> T CONDITIONS OF APPROVAL, IF ANY:	ITLE	DATE <u>QC7 6 3/6</u>
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Yates Petroleum Corporation 207 So. 4th Street - Artesia, NM Federal "CD" No. 3 - NM 12832 Section 28-175-25E, Dddy County, NM

(Continued )

top of cement at 224', w/l" at 175', spotted 60 sacks of 4% CaCl at 3:00 PM 10-6-76. Had contaminated cement returns to surface. WCC 3 hours, until 6:00 PM 10-6-76, tagged cement to 266'. WOC 3 hours, until 9:00 PM 10-6-76, tagged cement at 247'. W/l" at 231', spotted 65 sacks of Class C 4% CaCl. Cement circulated. PD at 11:00 FM 10-6-76. WOC 18 hours, NU, tested BOP's to 1000%. OK. Reduced hole to  $6\frac{1}{4}$ ", drilled plug and tested to 600% OK. Resumed drilling.