SUNDRY NOTICES AND REPORTS ON WELLS         Consider of the second of the s	Form 9-331 (May 1903)	S. LEANE DESIGNATION AND MERIAL NO. NM 886-A				
with 0       with 0       with 0       WILL 0       with 0         2       Marker of Withstone       State of Withstone       State of Withstone         207       South 4th Street - Artesia, NK 88212       State of Withstone         207       South 4th Street - Artesia, NK 88212       State of Withstone         207       South 4th Street - Artesia, NK 88212       State of With With 1         1930' FSL & 2080' FEL of Section 11-21S-21E       In File State of With 1         14       Watte 50       Bit Market         18       Check Appropriate Box To Indicate Nature of Notice, Report, or Other Dato         Anternet meter       With 100 Summer or With Worket With 1         18       Watte 50       State 100 Summer or With				6. IF INDIAN, ALLOTTEE OR TRINK NAME		
Yates Petroleum Corporation       MAR 1       1977       El Paso/Federal "eg"         3. MARMEN OF OFENDA       207 South 4th Street - Artesia, NM 88210.       I       1         4. Martin in with lepter beside deally and is accordance with any Suffreener result.       I       1       1         4. Martin in with lepter beside deally and is accordance with any Suffreener result of mathematics       I       1       1         1. Martin in with lepter beside deally and is accordance with any Suffreener result of mathematics       I       1 <td>OIL GAS WELL X</td> <td>OTHER</td> <td>RECEIVED</td> <td></td>	OIL GAS WELL X	OTHER	RECEIVED			
<ul> <li>A. Borders or well, (Report leasting deally and is accurate with any Supressive reset (Report, result, or which or which of a state of 1930' FSL &amp; 2080' FEL of Section 11-215-21E</li> <li>In the section of t</li></ul>	Yates Petro	El Paso Federal "GS"				
<ul> <li>16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of INTENTION TO:</li> <li>THEN WATER BUCTOFF</li> <li>THENT WATER BUCTOFF</li> <li>THENT WATER AUCTOFF</li> <li>THENT WATER AUCTOFF</li> <li>THE WATER AUCTOFF</li> <li>THE WATER BUCTOFF</li> <li>THE WATER AUCTOFF</li> <li>THE AUCTOFF<td>4. LOCATION OF WELL (Rep See also space 17 below, At surface 1930' FSL &amp;</td><td>2080' FEL of Section (15. ELEVATIONS (Show v</td><td>with any WHENHER TO A CONTRACT OF A CONTRACT</td><td>Undesignated 11. SEC. T. R. M., OR BLK. AND SURVEY OR ABKA Sec. 11-215-216 Unit J MMPM 12. COUNTY OR PARISH 13. STATE</td></li></ul>	4. LOCATION OF WELL (Rep See also space 17 below, At surface 1930' FSL &	2080' FEL of Section (15. ELEVATIONS (Show v	with any WHENHER TO A CONTRACT OF A CONTRACT	Undesignated 11. SEC. T. R. M., OR BLK. AND SURVEY OR ABKA Sec. 11-215-216 Unit J MMPM 12. COUNTY OR PARISH 13. STATE		
NUME OF UNEXTON 0:       NUME OF ALTER CASING       N	10	I				
TEST WATER SHUTTOFF       PULL OR ALTER CASING       WATER SHUTTOFF       REFAIRING WELL         BRACTURE TREAT       MULTIPLE COMPLETE       MULTIPLE COMPLETE       MULTIPLE COMPLETE         SHOOT OR ACTIVER       MULTIPLE COMPLETE       MULTIPLE COMPLETE       MULTIPLE COMPLETE         Other       CHANCE PLANS       CHANCE PLANS       MULTIPLE COMPLETE         Other       CHANCE PLANS       CHANCE PLANS       MULTIPLE COMPLETE STRATIONS (Clearly state all pertinent details, and strop perturbed and the change will date of starting any proposed work. If well is directionally defined, give subsufface boatdook and measured and the vertical depths for all markers and zone perturbes perturbes perturbed will be well.         TD 8458'; PETD 6460'. WIH w/2-3/8" tubing, Tubing Conveyed Gun and Culberson Uni-VI packer, set packer at 6932'. Perforated 6880-6998' w/36-34" holes.         Swabbed well - Swabbed water. COH,WIH set CIBP at 6810' to test further.         Dumped 10' of cement on top of bridge plug and perforated 6662,70, 74,76,78,82, w/56.32" shots. Hole filled with water. Ran swab fluid 2000' from surface. Swabbed water. COH and WIH and set CIBP at 6620' to test further.         Dumped 10' of cement on top of CIBP and perforated from 6489-6495'. Swabbed well, no show of oil or gas - swabbed salt water. WIH and set CIBI at 6480' to test further. Dumped 2 bailers of cement on top of BP. WIH w/Cubing         Conveyed Gun and packer, set packer at 6023' and perforated 6080-90' w/40.32" holes. Treated perforations 6080-6090' w/1000 gallons of 15% DF-30 acid and nitorgen. Well cleaned up and flowed on 1/2" choke - 245% at r	-					
MMCF. FEB 2 5 1977 U.S. GEOLOGICAL SURVEY	TEST WATER SHUT-OFFFRACTURE TREATSHOOT OR ACIDIZESHOOT OR ACIDIZEREPAR WELL(Other)II. DESCRIBE PROPERTORS ON CONFLETE OFFRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any new yettle is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent of this work.)*II. DESCRIBE PROPERTOR OFFRATIONS (Clearly state all pertinent details, and give pertinent details, including estimated date of starting any new yettle is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent of this work.)*II. DESCRIBE PROPERTOR OF Concept at the subsurface locations and measured and true vertical depths for all markers and zones pertinent of this work.)*II. DESCRIBE PROPERTOR OFFRATIONS (Clearly state all pertinent details, and give pertinent details, an					
U.S. GEOLOGICAL SURVEY						
				FEB 2 5 1977		
		ζ.				

18. I hereby certify that the foregoing is true and correct SIGNED Alstance opple Los	J <sub>TITLE</sub> Geol. Secty	DATE _	2-23-77
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE ACTING DISTRICT ENGINEER	DATE _	FEB 2 8 1977

\*See Instructions on Reverse Side