STATE OF NEW MEXICO.				-
ENERGY and MINERALS DEPARTM	ENT			
] OIL CONSERVA	TION DIVISION		
DISTRIBUTION		P. O. BOX 2088		
SANTAFE	-1	SANTA FE, NEW MEXICO 87501		
FILE		MEXICO 87501	<u></u>	
V.S.G.S.	-1		5a. Indicate Type o	I
LAND OFFICE	1		State	Foo X
OPERATOR	1		5, State Off & Gas	Lease No.
100 NOT USE THIS FORM FOR PA	RY NOTICES AND REPORTS ON			<u>IIIIIII</u>
OIL GAS X	07HER-		7. Unit Agreement	
trame of operator	_	14 NUV 14 1903	8. Fram or Leuse 1-	lam e
Yates Petrole	eum Corporation		T-4 Cattl	e Co.
Address of Operator		OIL CONSERVATION DIVISION	9. Well No.	
207 South 4th	n St., Artesia, NM 88210	SANTA FE	2	
i ocation of Well			10, Field and Pool	or Wildcat
NT		1000	Und. Penn	
UNIT LETTER IN	660 rear raom - South	LINE AND 1980 FEET FROM	mmmm	111111111
THE West LINE SECT	10N 32 11N	AANGE 27ENMPM.		
17777777777777777777777	15. Mevaura Show whether		MITTI	tittittittit
	4330.2'		12. County Quay	
Check	Appropriate Box To Indicate N	ature of Notice, Report or Otl	ner Data	
	NTENTION TO:	-	REPORT OF:	
AF CAM ALMEDIAL WORK	PLUG IND ABANDON	REMEDIAL WORK	ALTERIN Plug And	G CASING

. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worky SEE RULE 1103.

TD 7033'. Rigged up Geo-Source and WIH and perforated 5660-67' w/8 .42" holes as follows: 5660, 61, 62, 63, 64, 65, 66 and 67'. Acidized perforations 5660-67' w/1000 gal 7¹₂% acid and 7 ball sealers. Swabbed well. No show of gas or oil. Set 5-1/2" EZSV cement retainer on tubing at 5625'. Squeezed perforations 5660-67' to 2000 psi w/200_ sacks Class H, .35 CF-9. TOOH. WIH and perforated 4902-37' w/12 .42" holes as follows: 4902, 04, 09, 11, 14, 16, 26, 29, 30, 32, 33 and 37'. Pick up packer w/profile nipple and on/off tool on tubing. Set packer at 4862' w/seating nipple set 4855' on 157 joints 2-7/8" tubing. Acidized perfs 4902-37' w/3000 gal 7¹2% Spearhead acid and 15 ball sealers. Flowed and swabbed well. No show of gas or oil. TOOH w/packer. TIH w/5-1/2" EZSV cement retainer and set at 4886'. Squeezed perforations 4902-4937' to 4000 psi w/200 sacks Class "C", .2% CF-9 and 2% CaCl2. TOOH w/ setting tool. Rigged up reverse unit. Drilled out cement retainer at 4886' and cement to 4939'. Test squeeze perfs at 4902-37' to 2000 psi, okay. TOOH w/tubing. WIH and perforated 5547-57' w/10 .42" as follows: 5547-51' (2 SPF-8 holes) and 5556-57' (2 holes). RIH w/pkr on tubing with packer set 5514'. Seating nipple at 5505'. Swabbed dry. No shows. Acidized perfs 5547-57' w/1000 gal 7¹/₂% acid, 15 ball sealers. Swabbed well. No oil or gas. POOH w/packer. Set EZSV cement retainer at 5520'. Squeezed perfs 5547-57' w/150 sacks Class H, .3% CF-9, 2% CaCl2 and 2% KCL water. Squeeze to 2000 psi. TOOH. Drilled cement retainer at 5520' and cement to 5558'. TOOH. WIH and perforated 5548-52' w/10 .42" holes. Acidized perfs 5548-52' w/1000 gal 3% HCL acid and 20 ball sealers. Swabbed back. No show of gas or a. I hereby certify that the information above is true and consistent to the best of my knowledge and belief. oil.

ILNED 14-1-1	and Loodlett	Production Supervisor	(continued page 2)
*** OVED #*	Call 2 Long		DATE 11/14/83

ONDITION	OF.	APPROVAL,	1 F	ANYI
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