Submit 3 Copies to Appropriate District Office	State of New Mexico Egy, Minerals and Natural Resources Departmen.		Form C-103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II	P.O. Box 2088 Santa Fe. New Mexico 87504-2088		WELL API NO. 30-025-33563
DISTRICT III		5. Indicate Type of Lease STATE X FEE	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			VA-604 7. Lease Name or Unit Agreement Name
1. Type of Well: OL WELL X WELL	OTHER		Field APK State Com
2. Name of Operator YATES PETROLEUM CORPO	PATION		8. Weil No.
3. Address of Operator			9. Pool name or Wildcat
105 South 4th St., Ar	tesia, NM 88210		Lovington Strawn, West
4. Well Location		1.07	
Unit Letter Lot 10: 3	500 Feet From The North	Line and 188	30 Feet From The <u>East</u> Line
Section 2	Township 16S Range		NMPM Lea County
\//////////////////////////////////////	10. Elevation (Show whether DF	, RKB, RT, GR, etc.)	
	3990'		
	Appropriate Box to Indicate Na		SEQUENT REPORT OF:
,			
		REMEDIAL WORK	
		COMMENCE DRILLING	
PULL OR ALTER CASING			
OTHER:	□	OTHER: Perfora	te & acidize X
work) SEE RULE 1103. 4-8-97 - Cleaned loc and tubing. Tagged Reversed out. TOOH. TOOH with logging to 4-9-97 - Rigged up w	PBTD at 11576'. Pickled Rigged up wireline. TI ols and rigged down wirel	ed up pulling tubing with 5 H with loggin ine. Shut we sing guns and	unit. TIH with bit, scraper 00 gallons 15% HCL acid. g tools and ran GR/CBL log. 11 in. perforated 11524-11532' w/18
to 11540'. Spot 100 BOP. Nippled up tre bypass. Spot acid a Acidized perforation) gallons 15% iron control ee. Reversed 7 bbls. Set and balls to packer. Clos	acid. Pulle packer. Bre sed bypass. N	d up to 11435'. Nippled down ak down perforations. Opened ippled up isolation tool. ron control HCL acid and ball
to 11540'. Spot 100 BOP. Nippled up tre bypass. Spot acid a Acidized perforation sealers. Nippled do	gallons 15% iron control e. Reversed 7 bbls. Set and balls to packer. Clos as 11524-11532' with 1000 own treesaver. Swabbing.	acid. Pulle packer. Bre sed bypass. N gallons 15% i	d up to 11435'. Nippled down ak down perforations. Opened ippled up isolation tool. ron control HCL acid and ball echnician <u>April 9, 1997</u>
to 11540'. Spot 100 BOP. Nippled up tre bypass. Spot acid a Acidized perforation sealers. Nippled do	gallons 15% iron control e. Reversed 7 bbls. Set and balls to packer. Clos as 11524-11532' with 1000 own treesaver. Swabbing.	acid. Pulle packer. Bre sed bypass. N gallons 15% i	d up to 11435'. Nippled down ak down perforations. Opened ippled up isolation tool. ron control HCL acid and ball echnician <u>April 9, 1997</u>
to 11540'. Spot 100 BOP. Nippled up tre bypass. Spot acid a Acidized perforation sealers. Nippled do I hereby certify that the information above in SIGNATURE TYPE OR FRINT NAME Rusty Kle	gallons 15% iron control e. Reversed 7 bbls. Set and balls to packer. Clos as 11524-11532' with 1000 own treesaver. Swabbing.	acid. Pulle packer. Bre sed bypass. N gallons 15% i id. Operations T	d up to 11435'. Nippled down ak down perforations. Opened ippled up isolation tool. ron control HCL acid and ball