DISTRICT I		The states and and it was	al Resources Department_	Revised 1-1-89
District Cifice <u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240 <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210		ÔLL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088		WELL API NO. 30-025-04788
				5. Indicate Type of Lense
DISTRICT II 1000 Rio Bra	I 208 Rd., Aziec, NM 87410			STATE X FEE 6. State Oil & Gas Lesse No. B 935
SUNDRY NOTICES AND REPORTS ON WE				
	DIFFERENT RESER (FORM C	OPOSALS TO DRILL OR TO DEE RVOIR. USE "APPLICATION FOR -101) FOR SUCH PROPOSALS.)	R PERMIT"	7. Lease Name or Unit Agreement Name
1. Type of V OIL WELL		<b>THE</b>		New Mexico-"G" State
2. Name of Exxo	Operator On Corporation			8. Well No. 13
3. Address o	f Operator	· · · · · · · · · · · · · · · · · · ·		9. Pool mane or Wildcat Eumont Yate
4. Well Log		idland, TX 7970 Nort	<u> </u>	<u>Seven Rivers Queen</u> 050 West
Uni	Letter:		Line and	USO Feet From The
Sect	tion: 26	Towaship 215	Range <u>36E</u> ather DF, RKB, RT, GR, etc.)	NMPM Lea Cou
			EURE / DF, KKB, KI, GK, EL.)	
11.	Check	Appropriate Box to Indic	ate Nature of Notice, F	Report, or Other Data
	NOTICE OF IN	TENTION TO:	SUE	BSEQUENT REPORT OF:
ERFORM R		PLUG AND ABANDON	REMEDIAL WORK	
EMPORARI		CHANGE PLANS		G OPNS. PLUG AND ABANDONME
PULL OR AL	TER CASING		CASING TEST AND C	
DTHER:			OTHER:	
12. Describe i		tions (Clearly state all pertinent deta		uding estimated date of starting eny proposed
12. Describe i work) SE	E RULE 1103.			uding estimated date of starting any proposed
12. Describe   work) SE 18-91	<b>ERULE 1103.</b> Rig up. Pul Plug 1 3370 Pumped 30 bb	l rods and tbg. - 3770. CIBP se ls 9.5 mud. Fol	et at 3770'. C lowed by 35 sx	uding emimated date of starting any proposed irc w/70 bbls 9.5 brine. Cl C cement. Pumped
12. Describe work) SE 18 - 91 19 - 91	<b>E RULE 1103.</b> Rig up. Pul Plug 1 3370 Pumped 30 bb 4 bbls FW sp Plug 2 1189 Plug 3 247 Plug 4 60	<pre>1 rods and tbg.     - 3770. CIBP se 1s 9.5 mud. Foll acer after cement     - 1589, 35 sx C     - 377, 10 sx Cl     - Surf, 10 sx Cl </pre>	uis, and give pertinent dates, incl but at 3770'. C lowed by 35 sx t. l C cement. l C cement. l C circ to sur	irc w/70 bbls 9.5 brine. Cl C cement. Pumped face.
12. Describe i	<b>E RULE 1103.</b> Rig up. Pul Plug 1 3370 Pumped 30 bb 4 bbls FW sp Plug 2 1189 Plug 3 247 Plug 4 60 Hole loaded water spacer	l rods and tbg. - 3770. CIBP se ls 9.5 mud. Fol acer after cement - 1589, 35 sx C - 377, 10 sx C - Surf, 10 sx C with 9.5 gel betw	et at 3770'. C lowed by 35 sx t. C cement. C cement. C circ to sur ween each plug. behind cement	irc w/70 bbls 9.5 brine. Cl C cement. Pumped face. Pumped 2 bbls fresh . Cleaned location.

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