Submit 3 Copies o Appropriate		e of New Mexico Id Natural Resources D	epartment	Form C-103 Revised 1-1-5	39 6 5
District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240	P.	RVATION DIV	D 30	рі no. -015-23793	V
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	o Santa Fe, Ne	ew Mexico 87504-20	88 5. Indic	cate Type of Lease	EE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87	410	MAR 27	'90 6. State	e Oil & Gas Lease No.	
(DO NOT USE THIS FORM FOR DIFFERENT R	NOTICES AND REPORT R PROPOSALS TO DRILL OR RESERVOIR. USE "AFPLICAT RM C-101) FOR SUCH PROP	tion for permit	D. 	e Name or Unit Agreement Name	
I. Type of Well: OIL OAS WELL WELL	. Х. отн	ER	Sha	rp QS Com	
Name of Operator YATES PETROLEUM COR	/	······································	8. Well	I No.	
Address of Operator	(FORATION >		9. Pool	name or Wildcat	
105 South 4th St.,	Artesia, NM 8821	.0	Unde	es. Canyon-Cisco	
I. Well Location Unit LetterP:	660 Feet From The S	outh Line	and 660	Feet From The	Line
/	Township 17S		26E NMPM	Eddy	County
Section 4	10. Elevation	(Show whether DF, RKB, R.			
	eck Appropriate Box to	3356' GR	Notice Deport	VIIIIII	
			monce, Report, c	J Oulci Data	
NOTICE OF	INTENTION TO:		SUBSEQU		
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NOTICE OF ERFORM REMEDIAL WORK EMPORARILY ABANDON ULL OR ALTER CASING THER: Propose to per Propose to move RBP W/16 holes (Cisco). If Cisco is non-prod Set CIBP at 6600'. at 5700' and attempt packer. Run cement If circulation is no communication betwee Treat perforations w	FINTENTION TO: PLUG AND ABAN CHANGE PLANS CHANGE PLANS CHANGE PLANS rforate & treat Ci Operations (Clearly state all perforate of the second to 6800'± and tes Treat perforation ductive will proce Perforate 4 squee t to break circula retainer to 5800' ot possible, shoot en 4200' and 5800' s/1500 gals 15% NE	NDON REMEDIA COMMEN CASING CASING CASING OTHER: ninent details, and give pertin t. POH w/tubin ms w/1750 gals ed with plan "B ze hole at 5800 tion thru brade , set and recem squeeze holes holes. WOC. FE acid. Swab	SUBSEQU AL WORK NCE DRILLING OPNS. TEST AND CEMENT JC ment dates, including estimates g and packer. 1%% NEFE acid ". '. RIH w/tubin nhead. If suc ent w/600 sx C at 4200' and a Perforate 5378 back and test.	JENT REPORT OF: ALTERING CASING PLUG AND ABANDON OB Ated date of starting any proposed Perforate: 6646-671 and ball sealers. Ag and packer. Set processful, RIH w/tubin Class C + additives. Attempt to establish 5-5451' w/10 holes.	
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