to Appropriate       Energy, Minerals and Natural Resources Department         District Office       OIL CONSERVATION DIVISION         P.O. Box 1980, Hobbs, NM 88240       P.O. Box 2088         DISTRICT II       Santa Fe, New Mexico 87504-2088         P.O. Drawer DD, Antesia, NM 88210       Santa Fe, New Mexico 87504-2088         DISTRICT III       Santa Fe, New Mexico 87504-2088         IOUD Rio Brazos Rd., Aziec, NM 87410       State Oil & Gas Lease No.         SUNDRY NOTICES AND REPORTS ON WEELS       Solution of the service of the servi	·		y an		1
PO. Box 1988, Robel, NM 8200       P.O. Box 2088         Similar Fe, New Mexico 87504-2088       30-015-22029 2.8.3996         Similar Ed.       Similar Fe, New Mexico 87504-2088         SUNDRY NOTICES AND REPORTS ON WELLS       548         CON ON USE THIN SOMM OF PROFOSALS 50 ONLING TO COEFFORM FULCHACK 187       1. Lace Name or Usil Agreement Name (CON ICO) FOR SUCH PROFOSALS 10         Type of Well:       Well:       Well:       0.0         Well:       Well:       Well:       Well:         Well:       Well:       Well:       Well:         Ward:       Orgenary       1980       Poel Food The NOTCh         Use South Afth Str., Artesia, NN 88210       Millman Morrow, South         Well board:       105       South Afth Str., Artesia, NN 88210         Well board:       105       East       Liss         Liss board:       106       East       Liss	 Submit 3 Copies to Appropriate District Office			CISY	• • • • • • • • • • • • • • • • • • •
District II       Samua Fe, New Mexico 87504-2088       3. Inductor Type of Net Type II         District III       Sum Oi & Ga Lease Net State       5. Inductor Type II         District III       Sum Oi & Ga Lease Net State       5. Inductor Type II         District III       Sum Oi & Ga Lease Net State       5. Inductor Type IIII         District III       Sum Oi & Ga Lease Net State       5. Inductor Type IIIII         District IIII       Sum Oi & Ga Lease Net State       5. Inductor Type IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	DISTRICT I P.O. Box 1980, Hobbs, NM 88240				22022 23498
Distriction       A. Same Oil & Sun Oil & Gas Law No.         SUNDRY NOTICES AND REPORTS ON WELLS.       Solution         (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DESERVE OF PULICATION FOR PROPOSALS TO DRILL OR TO DESERVE OF PULICATION FOR PROPOSALS.       Type of Wall         Type of Wall       Wall Name       Millman SB State         Numa of Opator       Numa of Opator       Numa of Opator         YATES PETROLEUM CORPORATION       & Wall Name       Millman SB State         Address of Opator       9. Pool amore Wilket       Millman Morrow, South         105 South 4th St., Artesia, NM 88210       North       Use to dispate         104 Later       G. 1980       Fee From The       East         105 South 4th St., Artesia, NM 88210       State       Millman Morrow, South         106 Elevates (Shaw with KD / REF. R.G. G. etc.)       3479 ' CR       Eddy       Comp         106 Elevates (Shaw with KD / REF. R.G. G. etc.)       3479 ' CR       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         Interport 100 TOC       CHARKE FLANS       COMMERCE DRULING OPNS.       PLUG AND ABANDONMENT         120 bettes for more as follows:       OTHER:       OTHER:       OTHER:       OTHER:         121 bettes for more as follows:       OTHE	DISTRICT II P.O. Drawer DD, Artesis, NM 88210			5. Indicate Type of Lease	
SUMDRY NOTICES AND REPORTS ON WEDLS (1)         (DO NOT USE THE PORPOSALS TO PORLOG TO CREENED WORK 100 EACK TEAL DIFFERENT RESERVOR USE "APPLICATION FOR FERENCE" (1)         Type of Well:         OFFICE INT RESERVOR USE "APPLICATION FOR FERENCE" (1)         Milling of Such PROPOSALS)         Milling of Such Proposals         Such Proposals         Such Proposals         Milling of Such Proposals	DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease	Na.
Office         Office         Millinan SB State           1         Name of Openator         8. Weil Na         1           1         Addres of Openator         8. Weil Na         1           105 South 4th St., Artesia, NM 88210         9. Poil answ or Wildet         Millman Morrow, South           1         Value 105 South 4th St., Artesia, NM 88210         9. Poil answ or Wildet         Millman Morrow, South           1         Unit Latter         G. : 1980         Foor From The         North         Lise and         1980         Foor From The         Cauge           2         Sector         16         Township         193         Rang         28E         NMPM         Eddy         Coursey           10         Elevalue (Show whether DF, RES, RT, GR, acc.)         3479' GR         SUBSEQUENT REPORT OF:           11         Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:           EMPORTARLY ABANDON         CHANGE PLANS         Counter Co	( DO NOT USE THIS FORM FOR PRO DIFFERENT RESER	DPOSALS TO DRILL OR TO DEÉREN AVOIR. USE "APPLICATION FOR PEF	OR PLUG BACK TO A		
New of Openator YATES PETROLEUM CORPORATION     Addew of Openator YATES PETROLEUM CORPORATION     Addew of Openator     Addew	. Type of Well: OL GAS	(11.57)	and the second s	Millman SB	State
1. Addina of Operator   105 South 4th St., Artesia, NM 88210   105 South 4th St., Artesia, NM 88210   Wall Lositor   Utal Latter   G   16   Township   198   28E   NOTH   10. Elevation (Show whithe DF, RRB, RT, GR, stc.)   3479' GR   11.   Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data   NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:   ERFORM REMEDIAL WORK   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDON   CHANGE ALTERING CHANGE ABANDON <td>Name of Operator</td> <td></td> <td>0121919191</td> <td>8. Well No.</td> <td></td>	Name of Operator		0121919191	8. Well No.	
Well Lossion       Unit Letter       G       : 1980       Feet From The       North       Lise and       1980       Feet From The       Eddy       Commy         Section       16       Township       195       Range       28E       NMPM       Eddy       Commy         10       Elevation (Show whether DF, RKB, RF, GR, ed.)       34.79' GR       Eddy       Commy         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING       ENDORARILY ABANDON       Commerce Plus         CLIC OF ALTER CASING       Commerce Test and Commerce Data       Commerce Plus       Notice Report of Completed Second Commerce Data         Value of Add perfs       In Morrow       Image       Commerce Plus       Plug AND ABANDONIENT [	3. Address of Operator				
Unit Latter       G       : 1980       Feet From The       North       Lise and       1980       Feet From The       East       Lise         Section       16       Township       19S       Range       28E       NNPM       Eddy       Country         10.       Elevation (Show which DF, KKB, KT, GR, stc.)       10.       10.       Elevation (Show which DF, KKB, KT, GR, stc.)       10.         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING       Country         CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT       CASING TEST AND CEMENT JOB       Country         VILL OR ALTER CASING       X       OTHER:       Cold casing       Cosing TEST AND CEMENT JOB       Country         12 Describe Proposed or Completed Operations (Cherly state all periorent datasi, including enimeted data of starning any proposed work) SEE RULE 100.       Well is currently completed in perforations 10801-11083' (Morrow). Propose to add perforations in Morrow as follows:       I.       Pump 50 bbls of a mixture of methanol & KCL water with clay stabilizers and surfactant added down tubing. Load casing. Nipple up BOP.       X.       Proforate 10919-10940' (Morrow), acidize as necessary for production.       Swab /flow test.       I		esia, NM 88210	<u> </u>	Millman Mor	row, South
10       Elevation (Show whiter DF, RKB, RT, GR, etc.)	Unit Letter G :1980	) Feet From The North	Line and198	Feet From The	East Line
ERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         EMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         JLL OR ALTER CASING       CASING TEST AND CEMENT JOB       PLUG AND ABANDONMENT         JLL OR ALTER CASING       CASING TEST AND CEMENT JOB       PLUG AND ABANDONMENT         ITHER:       Add perfs in Morrow       X       OTHER:	1. Check	10. Elevation (Show whether ) 3479' Appropriate Box to Indicate N	GR Jature of Notice, R	eport, or Other Dat	a
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CASING TEST AND CEMENT JOB         CHLOR ALTER CASING         CHLOR ALTER CASING         CHLOR ALTER CASING         CHLOR ALTER CASING         Checkbe Proposed or Completed Operations (Clearly state all perimers) details, and give perimers details, and give perimers details, and give perimers details, and give perimers details, including estimated date of staning any proposed work) SEE RULE 1103.         Vell is currently completed in perforations 10801-11083' (Morrow). Propose to add perforations in Morrow as follows:         1. Pump 50 bbls of a mixture of methanol & KCL water with clay stabilizers and surfactant added down tubing. Load casing. Nipple up BOP.         2. POOH with tubing and packer. GBH with tubing and latch onto packer at 11036'.         3. Swab well to determine if standing valve is working properly. If not working properly, pull and replace standing valve.         4. Perforate 10919-10940' (Morrow), acidize as necessary for production.         5. Swab/flow test.         6. Place well into production.         Therety certly that the information store is in a best of my troovedge and belief.         ston ATURE       TIME Operations Technician Date July 29, 1999         TYPE ON THEAT TRACE       THE MULL MARKANN         Thereby certly that the information store is the best of my troovedge and belief.         store are for Stab Use)       TIME Operations Technician Date July 29, 1999					
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