Office District I 1625 N. French Dr , Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr , Santa Fe, NM 87505  SUNDRY NOW (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC	Energy, Minerals and Natural Resource OIL CONSERVATION DIVISION	
District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr , Santa Fe, NM 87505	OIL CONSERVATION DIVISION	
1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr , Santa Fe, NM 87505	OIL CONSERVATION DIVISION	WELL API NO.
1220 S. St. Francis Dr , Santa Fe, NM 87505		30-025-08586
1220 S. St. Francis Dr , Santa Fe, NM 87505	GEIV 1220 South St. Francis Dr.	5. Indicate Type of Lease
SUNDRY NOTE	Santa Fe, NM 87505	STATE X FEE
SUNDRY NOTE	14 0 2 500a	6. State Oil & Gas Lease No. 25191
SUNDRY NOTE (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR USE "APPLIC	IRRSOCD	of state of see state state in the season of
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR, USE "APPLIC	BBSOCD LES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
L DIEFERENT RESERVOIR, USE APPLIC	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	Jalmat Field Yates Sand Unit
PROPOSALS.)	•	
1. Type of Well: Oil Well X G	ias Well  Other	8. Well Number #115
2. Name of Operator		9. OGRID Number 184860
Melrose Operating	1	<i></i>
3. Address of Operator		10. Pool name or Wildcat
1000 W. Wilshire, Suite 223 Oklaho	oma City OK 73116	Jalmat, Tansil, Yates, 7-Rivers
4. Well Location	Easit	South
Unit Letter I:	_330feet from the _North line and	1980feet from the East line
Section 11	Township 22S Range	35E NMPM County Lea
	11. Elevation (Show whether DR, RKB, RT, GR	
	3609' GL	,, 5,00)
Pit or Below-grade Tank Application 🗌 or		
Pit type Depth to Groundwa	terDistance from nearest fresh water well	Distance from nearest surface water
Pit Liner Thickness: mil		ls; Construction Material
12. Check A	Appropriate Box to Indicate Nature of No	otice, Report or Other Data
NOTICE OF INT	TENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL	
TEMPORARILY ABANDON		E DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL   CASING/CE	<u> </u>
- OLL ON ALLEN ON ONLO	MOETH EE COMITE GAOINO/CE	INCIAL 200
OTHER:	☐ OTHER:	
<ol> <li>Describe proposed or complete of starting any proposed wor or recompletion.</li> </ol>	eted operations. (Clearly state all pertinent details). SEE RULE 1103. For Multiple Completion	ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
Proposal to P & A:	1005	
Casing: 8 5/8" set at 334", cemented v	w/225sx circulated to surface; 5 ½" at 4033', cer	mented w/845sx, ran Temperature Survey 3-18-57
Top of Cement 980',		
	nronose to P & $\Delta$ .	
5-2-09 Got well cleaned out to 3111'		
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield	d Plug from 3111' – 1800', tag plug.	cement to 1700' tag plug
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield Perforate 5 ½" at 1700', squ	d Plug from 3111' – 1800', tag plug. eeze 40sx "C" Cement 1.32yield & bring top of	
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield Perforate 5 ½" at 1700', squ 40sx "C" Cement 1.32yield	d Plug from 3111' – 1800', tag plug. eeze 40sx "C" Cement 1.32yield & bring top of	f cement to 1700', tag plug
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield Perforate 5 ½" at 1700', squ 40sx "C" Cement 1.32yield Fill from 285' to surface w/	d Plug from 3111' – 1800', tag plug. eeze 40sx "C" Cement 1.32yield & bring top of Plug from 385' – 285', tag plug	
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield Perforate 5 ½" at 1700', squ 40sx "C" Cement 1.32yield Fill from 285' to surface w/	d Plug from 3111' – 1800', tag plug. eeze 40sx "C" Cement 1.32yield & bring top of Plug from 385' – 285', tag plug 15sx "C" Cement 1.32yield	
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield Perforate 5 ½" at 1700', squ 40sx "C" Cement 1.32yield Fill from 285' to surface w/	d Plug from 3111' – 1800', tag plug. eeze 40sx "C" Cement 1.32yield & bring top of Plug from 385' – 285', tag plug 15sx "C" Cement 1.32yield	
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield Perforate 5 ½" at 1700', squ 40sx "C" Cement 1.32yield Fill from 285' to surface w/	d Plug from 3111' – 1800', tag plug. eeze 40sx "C" Cement 1.32yield & bring top of Plug from 385' – 285', tag plug 15sx "C" Cement 1.32yield	
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield Perforate 5 ½" at 1700', squ 40sx "C" Cement 1.32yield Fill from 285' to surface w/ Cut off wellhead & set dry h	d Plug from 3111' – 1800', tag plug. eeze 40sx "C" Cement 1.32yield & bring top of Plug from 385' – 285', tag plug 15sx "C" Cement 1.32yield tole marker, clean up location.	385' Squeeze
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield Perforate 5 ½" at 1700', squ 40sx "C" Cement 1.32yield Fill from 285' to surface w/ Cut off wellhead & set dry h	d Plug from 3111' – 1800', tag plug. eeze 40sx "C" Cement 1.32yield & bring top of Plug from 385' – 285', tag plug 15sx "C" Cement 1.32yield tole marker, clean up location.	
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield Perforate 5 ½" at 1700', squ 40sx "C" Cement 1.32yield Fill from 285' to surface w/ Cut off wellhead & set dry h	d Plug from 3111' – 1800', tag plug. eeze 40sx "C" Cement 1.32yield & bring top of Plug from 385' – 285', tag plug 15sx "C" Cement 1.32yield tole marker, clean up location.	wledge and belief. I further certify that any pit or below.
5-2-09 Got well cleaned out to 3111' 135sx "C" Cement 1.32yield Perforate 5 ½" at 1700', squ 40sx "C" Cement 1.32yield Fill from 285' to surface w/ Cut off wellhead & set dry h	d Plug from 3111' – 1800', tag plug.  eeze 40sx "C" Cement 1.32yield & bring top of Plug from 385' – 285', tag plug 15sx "C" Cement 1.32yield hole marker, clean up location.  bove is true and complete to the best of my know losed according to NMOCD guidelines , a general period.  TITLEForman	wledge and belief. I further certify that any pit or belowmit  or an (attached) alternative OCD-approved plan

THE OIL CONSERVATION DIVISION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS