Submit 3 Copies To Appropriate District State of New Mexico Office Francis Minorals and National Designation	Form C-103
Office Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-28396
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV	STATE 🔀 FEE 🗌
1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name: STATE A A/C 1
1. Type of Well: Oil Well Gas Well Other converted to SWD	8. Well Number
Oil Well Gas Well Other converted to SWD 2. Name of Operator	116
· · · · · · · · · · · · · · · · · · ·	9. OGRID Number
MISSION RESOURCES CORPORATION	148381
3. Address of Operator	10. Pool name or Wildcat
1331 LAMAR, SUITE 1455 HOUSTON, TEXAS 77010-3039 4. Well Location	OUEEN-GRAYBURG-SAN ANDRES
Unit Letter D: 1260feet from the NORTH line and	
Section 10 Township 23s Range 36E NMPM 11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
1000分割 100000000000000000000000000000000000	「一个人。在1995年,大型1995年,2016年6月1日日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日
Pit or Below-grade Tank Application or Closure Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material	
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material \text{\text{\$\sigma}}	
The state of the s	
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data ** EZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
NOTICE OF INTENTION TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	_
TEMPORAL WORLD	☐ ALTERING CASING ☐
	NG OPNS.
PULL OR ALTER CASING MULTIPLE CASING TEST AND COMPLETION CEMENT JOB	
OTHER: OTHER: OTHER:	TO SALIWATER DISPOSAL X
13 Describe proposed or completed energians (Clarity and III all and III)	TO SALIWATER DISPOSAL X
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	
04/15/05 thru 04/28/05 (WELL CONVENIED TO CED. NOTICE TO CED.	
04/15/05 thru 04/28/05 (WELL CONVERTED TO SWD - AMINISTRATIVE ORDER ST	MD-932) MIRU BASIC RIG NO. 1248.
Commenced to drill out existing CIBP @3868'& Cmt Plug @ 3950'. Tagger	d cement 3883' drill soft
cement to 3914'. Drilled soft to hard cement 3914' to 4068'(154'). Drilled soft cement to 4298'. Circ.	
hole clean. Tagged bottom @ 5805'. Acidized Openhole 4000' to 5805 w/ 4000 gals. 15% NEFE HCL. Max Inj.	
Rate 7.6BPM, AIR=5.6BMP, Min. Pres. = 477 psi, ISIP=Vac. RIH w/ 116 jts. (3640') 3-1/2" OD 9.3# J-55 EUE	
8rd IPC tubing. Left pkr. swinging @ 3660. Pumped 190 bbls. FW mixed w/ 110 gals. Coract 719 pkr. fluid down backside. Set Arrow 1X Pkr. @ 3660' w/ 22,000 compression. Packer set 80' above top perf. @ 3740.	
Ouser Parfs 3740-961 3903 311 3034 401 or 400 5007	cer set 80' above top perf. @ 3740.
Queen Perfs. 3740-86',3802-31',3834-42',OH 4000-5805'. Pres.csg.&pkr.	to 520# for 30min. Witnessed B.Hill
I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit _	and belief. I further certify that any pit or below-
THEE AMOUNTAINS	y Manager DATE 05/03/05
Type or print name Nancy K. Gatti	Telephone No. 713-495-3128
For State Use Only O	4.1414
7	
	D 1 mm
Conditions of Approval Agany:	DATE

