Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

DISTRICT I					Revised Marc	ch 25, 1999
1625 N. French Dr., Hobbs, NM 88240 DISTRICT II	OIL CONSER	RVATION O. Box 2088	N DIVISION	WELL API NO. 30-025-02037		
811 South First, Artesia NM 88210 DISTRICT III Santa Fe, New Mexico 87504-2088 DISTRICT IV 2040 South Pacheco, Sante Fe, NM 87505				5. Indicate Type of Lease	ATE K	E 🗆
				6. State Oil & Gas Lease N B-1520		
SUNDRY NO (DO NOT USE THIS FORM FOR P	OTICES AND REPORTORISE				7//////	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)				7. Lease Name or Unit Ag Bridges State	reement Name	
1. Type of Well: Oil Gas						
Well Well Other injector 2. Name of Operator				8. Well No.		
Mobil Producing TX & NM, Inc.				62		
3. Address of Operator P. O. Box 4358 Houston TX 77210-4			0-4358	9. Pool name or Wildcat Vacuum; Grayburg-Sa	an Andres	
4. Well Location Unit Letter M 660	Feet From The So	outh	Line and 660	Feet From The west		Line
Section 14	Township 17S		Range 34E	NMPH	Lea	County
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 4048 gr						
11 Charles	\		NI-4		<u> </u>	(//////
NOTICE OF IN		o maicate i		Report, or Other Data EQUENT REPORT		
PERFORM REMEDIAL WORK □ PLUG AND ABANDON □ REMEDIAL WORK					RING CASING	, [
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLE					& ABANDON	_
PULL OR ALTER CASING \Box	MULTIPLE COMPLETION		CASING TEST AND C	_		
OTHER:			OTHER:			
12. Describe proposed or completed operat work) SEE RULE 1103. (For Multipl	tions. (Clearly state all pe	ertinent details, an	nd give pertinent dates, inclu	ding estimated date of starting	any proposed	
1. MIRU. WSU. Blow off any pr				completion)		
2. ND wellhead and NU BOP and test.						
 3. Release 7" Baker Model AD-1 packer @ 4093'. POOH with 2-7/8" tubing and 7" packer. 4. MIRU WLSU. RIH with 7" 23# gauge ring to approx. 4090'. POOH with gauge ring. PU and RIH with 7" CIBP on electric 						
line. Set CIBP @ approx. 4090'.						
5. PU and RIH with dump bailer on wireline. Dump bail 35' of cement on top of CIBP @ 4090'. POOH with wireline and RDMO.						
6. RIH with injection tubing to approx. 4050'. Pressure test annulus to 600 psi. If ok, circulate well-with Baker Petrolite packer						
fluid. POOH and lay down 3914' of 2-7/8" tubing. Keep well full of fluid while tripping tubing. Leave 176' of kill string in the well. Land tubing in the wellhead with a 4' x 2-7/8" tubing sub.						
7. RD BOP and NU wellhead. Test casing to 600 psi. If OK, notify the NMOCD and schedule an official MIT test.						
8. Clean location. RDMO WSU.						
1 hereby certify that the information above is true and com	nplete to the best of my knowledge		Pogulatom Speciali	at	02/14/200	2
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		-		TELEPHONE NO. (7	=======================================	<u>-</u>
(This space for State Use)	,	*. 전문의 최	GNED 6 Y	1	MAD a a =	Wac.
APPROVED BY CONDITIONS OF APPROVAL IF ANY:		CARY TULBY	PRESENTATIVE 11/STA	FF MANAGER D	MAR 2 0 7	102
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