Submit 3 Copies to Appropriate

## State of New Mexico

District Office	Ellergy, Millierals and Na	durai Resources Departmen		Form C-103
DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 DISTRICT II 811 South First, Artesia NM 88210	OIL CONSERVATION DIVISION P.O. Box 2088		WELL API NO. 30-025-02037	ed March 25, 1999
DISTRICT III Santa Fe, New Mexico 87504-2088 1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV 2040 South Pacheco, Sante Fe, NM 87505			5. Indicate Type of Lease  STATE	FEE
			6. State Oil & Gas Lease No.	- ree
			B-1520	
(DO NOT USE THIS FORM FOR		O DEEPEN OR PLUG BACK TO		
DIFFERENT RE (FOI	7. Lease Name or Unit Agreement Bridges State	7. Lease Name or Unit Agreement Name  Bridges State		
1. Type of Well:			Driuges State	
Oil Well	Gas Well Other	injector		
2. Name of Operator  Mobil Produ	cing TX & NM, Inc.		8. Well No. <b>62</b>	
3. Address of Operator P. O. Box 4	9. Pool name or Wildcat			
Houston	T	X 77210-4358	Vacuum; Grayburg-San Andr	res
4. Well Location  Unit Letter M 66	Feet From The south	Line and 660	Feet From The west	Line
Section 14	Township 17S	Range 34E		-
V/////////////////////////////////////	10. Elevation (She	ow whether DR, RKB, RT, GR, etc.		ea County
	4048 gr			<u> </u>
11.Check	Appropriate Box to I	ndicate Nature of Notic	ce, Report, or Other Data	
NOTICE OF I	NTENTION TO:		JBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDO	N  REMEDIAL WOR	RK $\square$ ALTERING C	CASING [
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	JLLING OPNS. 🗆 PLUG & ABA	ANDONMENT [
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST A	ND CEMENT JOB $\square$	
OTHER:				_ 🗆
<ol> <li>Describe proposed or completed oper work) SEE RULE 1103. (For Multip</li> </ol>	ations. (Clearly state all pertiner ple Completions: Attach wellbor	nt details, and give pertinent dates re diagram of proposed completion	, including estimated date of starting any prop n or recompletion)	posed
1. MIRU. WSU. Blow off any p	pressure present. Lock a		• /	
<ul><li>2. ND wellhead and NU BOP and</li><li>3. Release 7" Baker Model AD-1</li></ul>		H with 2-7/8" tubing and	7" nackar	
4. MIRU WLSU. RIH with 7"	23# gauge ring to approx	k. 4090'. POOH with gau	/" раскег. ige ring. PU and RIH with 7" CIE	3P on electric
line. Set CIBP @ approx. 4090'	•			
S. PU and RIH with dump baile RDMO.	r on wireline. Dump ba	at 35' of cement on top of	CIBP @ 4090'. POOH with wireli	ine and
6. RIH with injection tubing to	approx. 4050'. Pressure	test annulus to 600 psi.	If ok, circulate well with Baker Pe	trolite packer
fluid. POOH and lay down 391 well. Land tubing in the wellher	4' of 2-7/8" tubing. Kee ad with a $4' \times 2-7/8$ " tub	ep well full of fluid while t	tripping tubing. Leave 176' of kill	l string in the
			and schedule an official MIT test.	
8. Clean location. RDMO WSU				
I hereby certify that the information above is true and cor				
SIGNATURE C. Ho	ward	Sr. Regulatory Spe	ecialist DATE_09/0	)5/2001
TYPE OR PRINT NAME Dolores O. How	ard		TELEPHONE NO. (713) 43	1-1792
(This space for State Use)				
APPROVED BY		TITLE	N. Lane	+ + <b>*</b>
CONDITIONS OF APPROVAL IF ANY:			DATE	
			THE COMMISSION WAS IN THE	07F150 1.1
			THE ADDROVED	MECION

HE APPROVED.