		· - ·			<u> </u>		
Submit 3 Copies to Appropriate	-		State of New Me				
District Office	E	inergy, Mineral	s and Natural Re	sources Department			Form C-103 arch 25, 1999
DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 OIL CONSERVATION DIVISION DISTRICT II					WELL API NO. 30-025-02125		<u></u>
DISTRICT IIP.O. Box 2088811 South First, Artesia NM 88210P.O. Box 2088DISTRICT IIISanta Fe, New Mexico 87504-20881000 Rio Brazos Rd., Aztec, NM 87410Santa Fe, New Mexico 87504-2088					5. Indicate Type of		
DISTRICT IV 2040 South Pacheco, Sante					6. State Oil & Gas		
			EPORTS ON W		8015		
(DO NOT USE THI D	7. Lease Name or V Bridges State	Unit Agreement Name					
1. Type of Well: Oil Well	· · ·	Gas 🗖		<del>.</del>			
Well         X           2. Name of Operator		Well	Other		8. Well No.		
	lobil Produci	ng TX. & N.M	I. Inc.		35		
3. Address of Operator P.O. Box 4358 Houston TX 772				10-4358	9. Pool name or W Vacuum; Grayb		
4. Well Location Unit Letter	K 1980	Feet From	The south	Line and 1980	Feet From The	west	Line
Section 26		Township <sup>1</sup>	178	Range 34E	NMPH	Lea	County
<i>\////////////////////////////////////</i>	///////		vation (Show whethe	r DR, RKB, RT, GR, etc.)		V/////////////////////////////////////	7777777
		/////				<u> </u>	<u>//////</u>
				Nature of Notice,	<b>A</b> -		
NOTICE OF INTENTION TO: SUBS							
	_		m	REMEDIAL WORK	_	ALTERING CASI	
TEMPORARILY ABA		CHANGE PLA		COMMENCE DRILL	ING OPNS.	PLUG & ABANDO	ONMENT
PULL OR ALTER CA	ASING LI	MULTIPLE COMPLETION	4	CASING TEST AND	CEMENT JOB $\Box$		
OTHER:				OTHER: Convert in			$\boxtimes$
1/03/03 RU WSU SE 1/06/03 Bleed tubing	)FN g down to vac	truck. 500 # o	n tubing. Bleed	and give pertinent dates, incl of proposed completion or r down for 1 Hr. New test OK. POOH layin	ver slowed down. R	RU Pump truck.	Pumped 25
1/07/03 Open & ble & 172 jts. of 2-7/8" t Close well in. SDFN	ed well off. Fi bg. Tagged @	inish laying do 2 4070' RU poy	wn 24 jts tbg. H wer swivel & re	RU for 2-7/8" tbg. PU verse pump. Pumped	& RIH w/ 4-3/4"   140 bbls 2% KCL,	bit, 4 - 4-1/8" dr , never caught pi	ill collars, ressure.
1/08/03 Open well, n through to 4765'. Ta	o pressure. S gged, drilled (	Start pumping out to 4822' T	w/ Reverse Uni D. Circ clean, F	t, took 120 bbls to sta D Power Swivel. Pul	rt circulation. Star l up into casing. Cl	rt drilling from 4 lose well in. SDF	1612'. Fell N
	S	EE ATTAC	HMENT FO	R ADDITIONAL	REMARKS		
I hereby certify that the information a							
SIGNATURE Iffan	y Stebbra	s	TITLE S	taff Office Assistant	<del>.</del>	DATE 01/27/20	03
TYPE OR PRINT NAME Tiffany A. Stebbins					TELEPHONE	ENO. (713) 431-120	07
(This space for State Use)		GARY OC FI	NAL SIGNED B W. WINK	Y			
APPROVED BY			LU KEPRESENT	ATIVE II/STAFF MAN		DATE	
CONDITIONS OF APPROVAL IF A	NY:			MAN	AGER	FEB 0 4 20	03

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4. Well Location Unit Letter K : 1980 Feet From The South Line and 1980	Vacuum; Grayburg-San Andres        Feet From Minit      Line
3. Address of Operator P.O. Box 4358 Houston TX 77210-4358	9. Pool name or Wildcat
Mobil Producing TX. & N.M. Inc.	8. Well No. 35
1. Type of Well:     Oil       Oil     Gas       Well     Well       Other	
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 Bridges State
Submit 3 Copies to Appropriate District Office       ATTACHMENT State of New Mexico         DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 DISTRICT II 811 South First, Artesia NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV 2040 South Pacheco, Sante Fe, NM 87505       OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088	Form C-102 Revised March 25, 1999 WELL API NO. <b>30-025-02125</b> 5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No. <b>8015</b>

Additional Remarks

1/09/03 Open well, no pressure. POOH w/ rest of tbg 60 stands & lay down drill collars & bit. RIH w/ tbg & test backside, OK. Close well in. SDFN

1/10/03 Bleed well down. RU acid truck. Do acid job. Finish pumping acid, shut well in w/ 200 PSI. RD acid truck. RU flow line t test tank. Open well to tank FB F / 20 min. Lost all pressure. POOH w/ tbg & pkr. RIH w/ tbg & pointed collar (127 jts 4174' dep Close well in, SDFN.

1/13/03 Open well, no pressure. RIH w/ 25 jts tbg to TD. No fill, POOH w/ tbg & notched collar. RIH w/ MA, PS, SN, 18' APC J tbg, 10' SS, 20 jts tbg, TAC, & rest of tbg. ND BOP, flange up well head. Close well in, SDFN.

1000 × 0

1/14/03 Open well, no pressure. RIH PU pump & rods. PU Pol rod, respace pump, check pump action, OK. RD WSU. Clean location. SDFN.