APPROVED BY-

CONDITIONS OF APPROVAL, IF ANY:

Geologist

DISTRICT | P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

KEVER	1.14	

	30-023-02010	
5.	Indicate Type of Lease	
	STATE	FEE 🗌
6	State Oil & Gee Leave No.	

WELL API NO.

DISTRICT II Santa Fe, New Mexico 87504-2088	30-025-02076		
P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease		
DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410	STATE THE		
	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"	7. Lease Name or Unit Agreement Name		
(FORM C-101) FOR SUCH PROPOSALS.)	Bridges State		
1. Type of Well:			
WELL X WELL OTHER			
2 Name of Operator Mobil Producing TX & NM Inc.*	2. Well No.		
*Mobil Exploration & Producing US Inc As agent for MPTM 1 Address of Operator	8		
P.O. Box 633, Midland, TX 79702	9. Pool mams or Wildow Vacuum Grayburg (San Andres)		
4. Well Location	vacuum Grayburg (San Andres)		
Unit Letter J: 1980 Feet From The South Line and 1980	O Feet From The East		
Section 23 Terratio 17-S = 34-F			
Section 23 Township 17-S Range 34-E 1 10. Elevation (Show whather DF, RKB, RT, GR, etc.)	NMPM Le a County		
KB - 4035			
11. Check Appropriate Box to Indicate Nature of Notice, Re	The Color Day		
	SEQUENT REPORT OF:		
DESCRIPTION AND THE STATE OF TH	SEQUENT REPORT OF:		
VEWERAL WORK	ALTERING CASING		
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT		
PULL OR ALTER CASING CASING TEST AND CEI			
COLUED.	MERI JOB [_]		
OTHER:			
 Describe Proposed or Completed Operations (Clearly state all persinent dessits, and give partinent dates, include work) SEE RULE 1103. 	ing estimated date of starting any proposed		
 MIRU PU. DIG PIT. FLOW WELL BACK TO PIT. ND WH. NU BOP. 			
2. RIH W/ WS TO 2864'. LOAD HOLE W/ 10 PPG GELLED BRINE. SPOT 40 SX CLASS C NEAT CMT PLUG ACROSS SALT BASE @ 2814' AND TOC @ 2700' FROM 2864-2650'.			
3. PUH TO 1750'. CUT AND PULL 7" CSG OR PERFORATE AND SQUEEZE 50 SX CLASS C NEAT CMT PLUG ACROSS SALT TOP @ 1700' FROM 1750-1650'. PLUG MUST BE TAGGED!			
4. PUH TO 855' SPOT 50 SY CLASS CAPEAT ONE TO THE TOTAL PLUG MUST BE TAGGED!			
4. PUH TO 855'. SPOT 50 SX CLASS C NEAT CMT PLUG ACROSS 10-3/4" CSG SHOE @ 805' FROM 855-755'. (IF 7" CSG NOT RECOVERED, PERFORATE AND SQUEEZE 50 SX CLASS C NEAT CMT PLUG). PLUG MUST BE TAGGED!			
5. PUH TO 30'. SPOT 15 SX CLASS C NEAT CMT PLUG FROM 30'-SURFACE. POOH W/ WS.			
 ND BOP. RD PU. DIG OUT CELLAR AND CUT CSG 3' BELOW SURFACE. WELD STEEL PLATE ON CSG STUB. ERECT P&A MARKER WITH WELL NAME AND PLUGGED DATE. FILL CELLAR AND CLEAN SURFACE LOCATION. 			
I hereby certify that the information shows in true and complete to the best of my knowledge and belief.			
Regulatory To	echnician 08-03-93		
TYPE CRIPERT HAME Kaye Pollock	915- TRANSPINA 688-2584		
(This space for Sinte Une) Orig. Signed by Paul Rautz			

AUG 0 5 1993

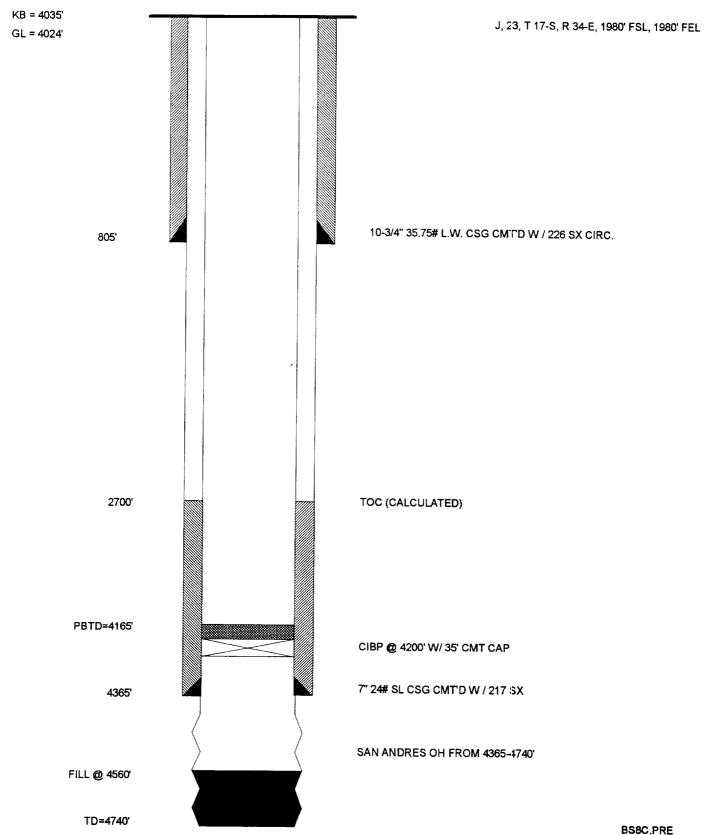
BRIDGES STATE # 8 VACUUM GRAYBURG (SAN ANDRES) FIELD LEA COUNTY, NEW MEXICO

RECOMMENDED WORKOVER PROCEDURE

- 1. MIRU PU. DIG PIT. FLOW WELL BACK TO PIT. ND WH. NU BOP.
- 2. RIH W/ WS TO 2864'. LOAD HOLE W/ 10 PPG GELLED BRINE. SPOT 40 SX CLASS C NEAT CMT PLUG ACROSS SALT BASE @ 2814' AND TOC @ 2700' FROM 2864-2650'.
- 3. PUH TO 1750'. CUT AND PULL 7" CSG OR PERFORATE AND SQUEEZE 50 SX CLASS C NEAT CMT PLUG ACROSS SALT TOP @ 1700' FROM 1750-1650'. PLUG MUST BE TAGGED!
- 4. PUH TO 855'. SPOT 50 SX CLASS C NEAT CMT PLUG ACROSS 10-3/4" CSG SHOE @ 805' FROM 855-755'. (IF 7" CSG NOT RECOVERED, PERFORATE AND SQUEEZE 50 SX CLASS C NEAT CMT PLUG). PLUG MUST BE TAGGED!
- 5. PUH TO 30'. SPOT 15 SX CLASS C NEAT CMT PLUG FROM 30'-SURFACE. POOH W/ WS.
- 6. ND BOP. RD PU. DIG OUT CELLAR AND CUT CSG 3' BELOW SURFACE. WELD STEEL PLATE ON CSG STUB. ERECT P&A MARKER WITH WELL NAME AND PLUGGED DATE. FILL CELLAR AND CLEAN SURFACE LOCATION.

BRIDGES STATE WELL #8

VACUUM GRAYBURG (SAN ANDRES) FIELD LEA COUNTY, NEW MEXICO CURRENT COMPLETION



ALS 08/02/93

BRIDGES STATE WELL # 8

VACUUM GRAYBURG (SAN ANDRES) FIELD LEA COUNTY, NEW MEXICO PROPOSED COMPLETION

J, 23, T 17-S, R 34-E, 1980' FSL, 1980' FEL

KB = 403515 SX CLASS C NEAT CMT PLUG GL = 4024'FROM SURFACE-30' 10-3/4" 35.75# L.W. CSG CMT'D 50 SX CLASS C NEAT CMT PLUG ACROSS CSG SHOE W / 226 SX CIRC. @ 805' FROM 755-855' **PLUG MUST BE TAGGED!** 50 SX CLASS C NEAT CMT PLUG ACROSS SALT TOP @ 1700' AND 7" CSG STUB FROM 1750-1650 PLUG MUST BE TAGGED! TOC @ 2700' (CALCULATED) 40 SX CLASS C NEAT CMT PLUG ACROSS SALT BASE @ 2814' AND TOC @ 2700' FROM 2864-2650' PBTD=4165' CIBP @ 4200' W/ 35' CMT CAP 7" 24# SL CSG CMT'D W / 217 SX @ 4365' SAN ANDRES OH FROM 4365-4740' FILL @ 4560° TD=4740'

BS8P.PRE ALS 08/02/93