Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

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

OIL CONSERVATION DIVISION

P.O. Box 2088	WELL API NO. 30-025-02039
Santa Fe, New Mexico 87504-2088	JC CO-7 C3C7 1
Omini 1 0, 110 W 1110 A100 07504 2000	C. Tadlana Maria

P.O. Box 2088		30-035-04039	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210  Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lease	
DISTRICT III		STATE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No. B-1520	
SUNDRY NOTICES AND	REPORTS ON WELLS		
( DO NOT USE THIS FORM FOR PROPOSALS TO	DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		BRIDGES STATE	
I. Type of Well:			
OF MEIT X GYZ	OTHER		
2. Name of Operator		8. Well No.	
Mobil Producing Tx. & N.M. Inc.*		65	
	Producing U.S. Inc., as Agent for	9. Pool name or Wildcat	
Mobil Producing TX. & N.M. Inc., P. C	D. Box 633, Midland, TX 79702	VACUUM GRAYBURG SAN ANDRES	
	- NORTH		
Unit Letter 1 : 1989 Feet From	n The NORTH Line and	1980 Feet From The WEST Line	
Section 14 Township	0 17-S Range 34-E	NMPM LEA County	
	D. Elevation (Show whether DF, RKB, RT, GR, etc.)		
	L 4050; KB 4061		
11. Check Appropria	e Box to Indicate Nature of Notice, Re		
NOTICE OF INTENTION	TO: SUB	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG	AND ABANDON X REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT			
PULL OR ALTER CASING	CASING TEST AND CE	CASING TEST AND CEMENT JOB	
OTHER:	OTHER:		
Describe Proposed or Completed Operations (Clearly s work) SEE RULE 1103.	tate all pertinent details, and give pertinent dates, include	ling estimated date of starting any proposed	
MIRU PU. DIG PIT. FLOW WELL BACK TO PIT. ND WH, NU BOP			
POOH W/4638 2-7/8 TBG & TBG ANCHOR, RIH W/CIBP AND WS TO 4300. SET CIBP @ 4300. LOAD HOLE			
WITH 9.5 PPG MUD. CAP BICP W/35 FT CLASS C NEAT CMT. PUH TO 2790. SPOT 120 FT CLASS C CMT PLUG ACROSS SALT BASE AT 2720 & TOC AT 2738 FROM 2790-2670.			
PUH TO 1810. CUT & PULL 7 INCH CSG OR PERF & SQUEEZE 100 FT CLASS C CMT PLUG ACROSS SALT TOP AT 1760			
FRUM 1810-1710.			
PUH TO 868. SPOT 100 FT CLASS C NEAT CMT PLUG ACROSS 10-3/4 IN CSG SHOE FROM 868-768 (IF CSG NOT RECOVERED, PERF & SQUEEZE 100 FT PLUG)			
PUH TO 30 FT. SPOT 30 FT CLASS C CMT PLUG FROM 30 TO SURFACE, POOH W/WS			
ND BOP. RD PU. DIG OUT CELLAR & CUT CSG 3 FT BELOW SURFACE. WELD STEEL PLATE			
ON CSG STUB. ERECT P & A MARKER WITH WELL NAME & PLUGGED DATE.			
FILE CELLAR & CLEAR SURFACE LOCATION	<b>1.</b>		
		······································	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SKINATURE TAUN HOLLOCK	REGULATORY TECH	HNICIAN DATE 06-15-93	
KAYE POLLOCK	nite	DATE 00-13-33 (915)	

This space for State Line)		
TYPE OR PRINT NAME KAYE POLLOCK		TELEPHONE NO. 688-2584
		(915)
SIGNATURE TOLK FOLLOCK	TITLE REGULATORY TECHNICIAN	DATE 06-15-93
i nerecy certify that the information/above is true and complete to the best of my s	EDOWINGE BIND DOLLOT.	

---- mle --

TO UNITED BY JERRY SEXTON DISTRACT 1 - UTDRIVISOR

JUN 18 1993

APPROVED BY ---

## BRIDGES STATE # 65 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. POOH W/ 4638' 2-7/8" TBG AND TBG ANCHOR. RIH W/ CIBP AND WS TO 4300'. SET CIBP @ 4300'. LOAD HOLE W/ 9.5 PPG MUD. CAP CIBP W/ 35' CLASS C NEAT CMT.
- 3. PUH TO 2790'. SPOT 120' CLASS C NEAT CMT PLUG ACROSS SALT BASE @ 2720' AND TOC @ 2738' FROM 2790-2670'.
- 4. PUH TO 1810'. CUT AND PULL 7" CSG OR PERFORATE AND SQUEEZE 100' CLASS C NEAT CMT PLUG ACROSS SALT TOP @ 1760' FROM 1810-1710'.
- 5. PUH TO 868'. SPOT 100' CLASS C NEAT CMT PLUG ACROSS 10-3/4" CSG SHOE FROM 868-768'. (IF 7" CSG NOT RECOVERED, PERFORATE AND SQUEEZE 100' PLUG).
- 6. PUH TO 30'. SPOT 30' CLASS C NEAT CMT PLUG FROM 30'-SURFACE. POOH W/ WS.
- 7. 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.

## 10-3/4" 33.75# LW CSG @ 818' CMTD W / 257 SX CIRC. T' 22# SML CSG @ 4348' CMTD W / 227 SX GL = 4050° KB FLEV = 4061° TOC @ 2738' (CALCULATED) TD=4660 CIBP @ 4300' W/ 35' CMT CAP 120' CLASS C NEAT CMT PLUG ACROSS SALT BASE (2720') & TOC @ 2738' FROM 2790-2670' 100' CLASS C NEAT CMT PLUG ACROSS SALT TOP (1760') & STUB OF 7" CSG FROM 1810-1710" 100' CLASS C NEAT CMT PLUG ACROSS CSG SHOE FROM 868-768' 30' CLASS C NEAT CMT PLUG FROM 30'-SURFACE F, 14, 17-S, 34-E, 1980 FNL, 1980 FWL ALS 05/24/93 BS65P.PRE KB ELEV - 4061 GL = 4050° TD=4660 2738 348 818 PRODUCTION EQUIPMENT 2-7/8" TOG @ 4638" 3' X 2-7/8" PERF SUB @ 4623' SN @ 4619' TAC @ 4308' RODS & PUMP @ 4619' 7" 22# SML CSG CMTD W / 227 SX TOC (CALCULATED) 10-3/4" 33.75# LW CSG CMTD W / 257 SX CIRC. F, 14, 17-S, 34-E, 1980' FNL, 1980' FWL ALS 05/24/93 BS65C.PRE

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

VACUUM GRAYBURG (SAN ANDRES) FIELD

BRIDGES STATE
WELL # 65

LEA COUNTY, NEW MEXICO CURRENT COMPLETION

BRIDGES STATE
WELL # 65