Submit 3 Copies to Appropriate District Office

CONDITIONS OF APPROVAL, IP ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

P.O. Box 2	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fa Naw Maxico 87504 2088		WELL API NO. 30-025-02077		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 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.) 1. Type of Well:		5. Indicate Type of I	Lease V		
		6. State Oil & Gas I	STATE X	FEE	
		7. Lease Name or Unit Agreement Name BRIDGES STATE			
OH. X WELL OTHER					
Name of Operator Mobil Producing Tx. & N.M. Inc.*		8. Well No. 10			
 Address of Operator *Mobil Exploration & Producing U.S. Inc., as Agent for Mobil Producing TX. & N.M. Inc., P. O. Box 633, Midland, TX 79702 Well Location 		9. Pool name or Wildcat VACUUM GRAYBURG SAN ANDRES			
Unit Letter F : 1980 Feet From The NORTH	Line and	1980 Feet From Ti	he WEST	Line	
Section 23 Township 17-S	Range 34-E	NMPM LEA		County	
10. Elevation (Show whether KB 4040	r DF, RKB, RT, GR, etc.)				
11. Check Appropriate Box to Indicate	Nature of Notice Re	port, or Other F	//////////////////////////////////////		
NOTICE OF INTENTION TO:			PORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON X	REMEDIAL WORK	AL	TERING CASING		
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT				
PULL OR ALTER CASING	CASING TEST AND CEMENT JOB				
OTHER:	OTHER:				
12. Describe Proposed or Completed Operations (Clearly state all persinent details, a work) SEE RULE 1103.	and give pertinent dates, includ	ing estimated date of sta	arting any proposed		
: MIRU PU. DIG PIT FLOW WELL BACK TO PIT. ND WH. NU BOP	5 RIH W/ PKP ON WS				
2 RELEASE BAKER AD-1 PKR @ 4144'. POOH W/ 133 JTS 2-7/8" RICE DUOLINE 8RD TBG 8 PKR & LD.	1740 FROM 1790-181	SQUEEZE 50 SX CLASS C NEAT CMT PLUG ACROSS SALT TOP @ ". Plug must be tagged!			
RIH W/ CIBP ON WS TO 4500'. SET CIBP @ 4500'. LOAD HOLE W/ 10 PPG GELLED BRINE.		R. RUN FREEPOINT ON 7° CSG. RIH W/ WIRELINE & CUT 7° CSG. @ RELINE. POOH & LD 7° CSG. 0°. SPOT 80 SX CLASS C NEAT CMT STUB PLUG FROM ±900-772°			
4. PUH TO 2875' PI MAP SO SV CI ADD CULTURE	ACROSS 7 CSG STU	8 @ ±550' & 10-3/4" CSG SH	IOE @ 822". <u>Plug must</u>	BE TAGGED!	
2825' & SALT BASE @ 2705". POOH W/ WS. 5 RIH W/ PERF GUN ON WIRELINE TO 1790' & PERFORATE 7" CSG. POOH W/ WIRELINE PERF GUN	10. ND BOP, RD PU, DI	S SX CLASS C NEAT CMT PL G OUT CELLAR AND CUT C ERECT PAA MARKER WITH	SG 3' RELOW SUBSACE	WEID OFFI	
HÖ AN Peter 70 se	A PROVED.	NOTIFIED 24			
I hereby certify that the information aboveris true and complete to the best of my knowledge and	I belief.				
SIGNATURE - FILLY / RICCER	ENV. & REG. TECH		DATE 09-27-93	<u> </u>	
TYPEOR PRINT NAME KAYE POLLOCK			(915) TELEPHONE NO. 688		
Jerus Solls	ORIGINAL SIGNED BY DISTRICT I SUPE	JERRY SEXTON RVISOR	SEP 29	1993	
APPROVED BY III	te		DATE -		

OFFICE OF THE PROPERTY OF THE

BRIDGES STATE # 10 VACUUM GRAYBURG (SAN ANDRES) FIELD LEA COUNTY, NEW MEXICO

RECOMMENDED WORKOVER PROCEDURE

- MIRU PU. DIG PIT. FLOW WELL BACK TO PIT. ND WH. NU BOP.
- 2. RELEASE BAKER AD-1 PKR @ 4144'. POOH W/ 133 JTS 2-7/8" RICE DUOLINE 8RD TBG & PKR & LD.
- 3. RIH W/ CIBP ON WS TO 4500'. SET CIBP @ 4500'. LOAD HOLE W/ 10 PPG GELLED BRINE. PUMP 50 SX CLASS C NEAT CMT CAP ON TOP OF CIBP FROM 4500-4109' ACROSS 7" CSG SHOE @ 4366' & 5" LINER TOP @ 4159'.
- 4. PUH TO 2875'. PUMP 50 SX CLASS C NEAT CMT PLUG FROM 2875-2655' ACROSS TOC @ 2825' & SALT BASE @ 2705'. POOH W/ WS.
- 5. RIH W/ PERF GUN ON WIRELINE TO 1790' & PERFORATE 7" CSG. POOH W/ WIRELINE & PERF GUN.
- 6. RIH W/ PKR ON WS. SQUEEZE 50 SX CLASS C NEAT CMT PLUG ACROSS SALT TOP @ 1740' FROM 1790-1690'. PLUG MUST BE TAGGEDI
- 7. POOH W/ WS & PKR. RUN FREEPOINT ON 7" CSG. RIH W/ WIRELINE & CUT 7" CSG @ ±850'. POOH W/ WIRELINE. POOH & LD 7" CSG.
- 8. RIH W/ WS TO ±900'. SPOT 60 SX CLASS C NEAT CMT STUB PLUG FROM ±900-772' ACROSS 7" CSG STUB @ ±850' & 10-3/4" CSG SHOE @ 822'. PLUG MUST BE TAGGEDI
- 9. PUH TO 30'. SPOT 15 SX CLASS C NEAT CMT PLUG FROM 30'-SURFACE. POOH W/ WS.
- 10. 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.

SEP 8.8 FET

BRIDGES STATE WELL # 10

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

KB = 4040'F, 23, T 17-S, R 34-E, 1980' FNL, 1980' FWL GL = 4025' 822' 10-3/4" 35.75# L.W. CSG CMTD W / 217 SX CIRC. 2825' TOC (CALCULATED) 133 JTS 2-7/8" 8rd RICE DUOLINE TBG 4144' 7" BAKER AD-1 PKR @ 4144' W/ 15 PTS TENSION 4159' TOL 4366' 7" 24# SL CSG CMTD W / 215 SX SAN ANDRES PERFS (44 HOLES @ 1 JSPF) 4560-84' & 4592-4612' PBTD=4673' TD=4706' 5" 15# LINER 4159-4706' CMTD W / 100 SX CIRC.

THE STATE OF THE

46+25 BBs

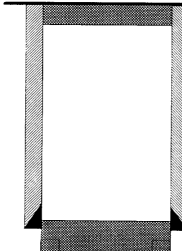
OFFICE

BRIDGES STATE WELL # 10

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

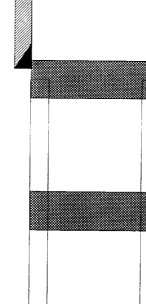
F, 23, T 17-S, R 34-E, 1980' FNL, 1980' FWL

KB = 4040'GL = 4025'



15 SX CLASS C NEAT CMT PLUG FROM 30'-SURFACE

10-3/4" 35.75# L.W. CSG @ 822' CMTD W / 217 SX CIRC.



60 SX CLASS C NEAT CMT PLUG FROM ±900-772' ACROSS 7" CSG STUB @ +850 & 10-3/4" CSG SHOE @ 822' PLUG MUST BE TAGGED!

50 SX CLASS C NEAT CMT PLUG FROM 1790-1690' PERFED & SQZ'D ACROSS SALT TOP @ 1740' **PLUG MUST BE TAGGED!**

TOC @ 2825' (CALCULATED)

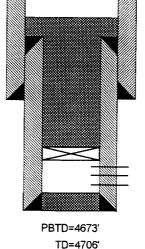
50 SX CLASS C NEAT CMT PLUG FROM 2875-2655' ACROSS TOC @ 2825' & SALT BASE @ 2705'

CIBP @ 4500' W/ 50 SX CLASS C NEAT CMT CAP FROM 4500-4109' ACROSS 7" CSG SHOE @ 4366' & 5" LINER

TOL @ 4159'

7" 24# SL CSG @ 4366' CMTD W / 215 SX

5" 15# LINER 4159-4706' CMTD W / 100 SX CIRC.



TOP @ 4159'

SAN ANDRES PERFS (44 HOLES @ 1 JSPF) 4560-84' & 4592-4612'

PECEIVED

ED 8 8 1993

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