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 1-1-8

NOV 2 2 1993

Revised	1-1

District Office		•			
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088		WELL API NO. 30-025-020	173	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504-2088		5. Indicate Type	of Lase	
DISTRICT III				STATE X FEE	
1000 Rio Brazos Rd., Azzec, NM 87410			6. State Oil & G	as Lease No.	
SUNDRY NOTIC	CES AND REPORTS ON W	/ELLS			
(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 of BRIDGES STA	or Unit Agreement Name		
1. Type of Well: OR. GAS WELL GAS	OTHER INJEC	TOR	_		
2. Name of Operator			8. Well No.	 	
	Mobil Producing Tx. & N.M. Inc.*				
3. 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			9. Pool name or		
4. Well Location	mor, r. o. box odo, midie	311u, 1X 73702	VACUMM GR	AYBURG (SAN ANDRES)	
Unit Letter O : 66	Feet From The SOUTH	Line and	1980 Feet Fro	m The EAST Line	
Section 23	Township 17-S	Range 34-E	NMPM LEA	County	
	10. Elevation (Show wheth	her DF, RKB, RT, GR, etc.)			
11. Check A	Appropriate Box to Indicat	e Nature of Notice D	enort or Cub-		
NOTICE OF INT	ENTION TO:			REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING					
OTHER:		OTHER:		·	
12. Describe Proposed or Completed Operati work) SEE RULE 1103.			ding estimated date	of starting any proposed	
MIRO PU	DIG PIT. FLOW WELL BACK TO PIT. NO V				
POOH W/ 129 JTS 2-3/8" RICE DUOLINE TBG & 7" BAKER AD-1 PKR. 3 RIH W/ CIRP ON TRG TO 4450", SET CIRP OF 4500, STING OF TO 5 CIRP OF 4500 FM.					
10 PPG GELLED BRINE.					
4 PUMP 40 SX CLASS C NEAT CMT PLUG ON TOP OF CIBP @ 4450' FROM 4450-4048' ACROSS 7" CSG SHOE @ 4275' & 5" TOL @ 4098'.					
POOH LD UP TO 3630'. PUMP 25 SX CLASS C NEAT CMT PLUG FROM 3630-3530' ACROSS SALT BASE @ 3580'.					
POOH LD UP TO 1935'. PUMP 25 SX CLASS C NEAT CMT PLUG FROM 1935-1835' ACROSS SALT TOP @ 1885'.					
7. POOH LD W/ WS.	UP TO 30'. PUMP 10 SX CLASS C NEAT CMT	PLUG FROM 30'-SURFACE, POOH			
CELLAR of SURFACE	RD PU. DIG OUT CELLAR AND CUT CSG OFF N CSG STUB. ERECT P&A MARKER WITH WEL & EMERGENCY PIT CUT OFF DEADMAN ELOCATION.	L NAME AND PLUGGED DATE! FIEL ANCHORS. LEVEL AND CLEAN	S MACK TO	THE REGINNING OF	
ALSO ATTACHED IS WELL		LARIFICATION. TO B	CHAP CAPITY	ONS FOR THE C-103	
I hereby certify that the information above is true a	and complete to the best of my knowledge a				
SIGNATURE THEY HOLD	<i>OCT</i>	mr ENV. & REG. TEC	HNICIAN	DATE 11-16-93	
TYPE OR PRINT NAME KAYE POLLOCK	1			(915) TELEPHONE NO. 688–2584	
	VED RY JERRY SEXTON				

BRIDGES STATE # 3 WIW 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.
- POOH W/ 129 JTS 2-3/8" RICE DUOLINE TBG & 7" BAKER AD-1 PKR.
- 3. RIH W/ CIBP ON TBG TO 4450'. SET CIBP @ 4450'. STING OUT OF CIBP & LOAD HOLE W/ 10 PPG GELLED BRINE.
- 4. PUMP 40 SX CLASS C NEAT CMT PLUG ON TOP OF CIBP @ 4450' FROM 4450-4048' ACROSS 7" CSG SHOE @ 4275' & 5" TOL @ 4098'.
- 5. POOH LD UP TO 3630'. PUMP 25 SX CLASS C NEAT CMT PLUG FROM 3630-3530' ACROSS SALT BASE @ 3580'.
- 6. POOH LD UP TO 1935'. PUMP 25 SX CLASS C NEAT CMT PLUG FROM 1935-1835' ACROSS SALT TOP @ 1885' .
- 7. POOH LD UP TO 30'. PUMP 10 SX CLASS C NEAT CMT PLUG FROM 30'-SURFACE. POOH W/ WS.
- 8. ND BOP. RD PU. DIG OUT CELLAR AND CUT CSG OFF 3' BELOW SURFACE. WELD STEEL PLATE ON CSG STUB. ERECT P&A MARKER WITH WELL NAME AND PLUGGED DATE. FILL CELLAR & EMERGENCY PIT. CUT OFF DEADMAN ANCHORS. LEVEL AND CLEAN SURFACE LOCATION.

MOBIL EXPLORATION & PRODUCING, U. S. MIDLAND SOUTH ASSET TEAM WELL HISTORY

BRIDGES STATE # 3 WIW VACUUM GRAYBURG (SAN ANDRES) FIELD LEA COUNTY, NEW MEXICO

UNIT LETTER O, SEC 23, T 17-S, R 34-E, 660' FSL, 1980' FEL TD: 4608' PBTD: 4606' GL: 4028'

CSG: 20" 90# @ 253' 16" 70# @ 274'

13" 50# @ 528' cmt'd w/ 250 sx circ

9-5/8" 36# @ 1885' cmt'd w/ 435 sx -TOC @ 800' (Calculated) 7" 24# @ 4275' cmt'd w/ 207 sx - TOC @ 2900' (Calculated)

perf'd & sqz'd @ 1900-1902' w/ 575 sx class c neat cmt circ in January 1976

5" 15# 8rd J-55 Liner from 4098-4608' cmt'd w/ 400 sx circ

PRISM ID#: 0009122 API#: 30-025-02073

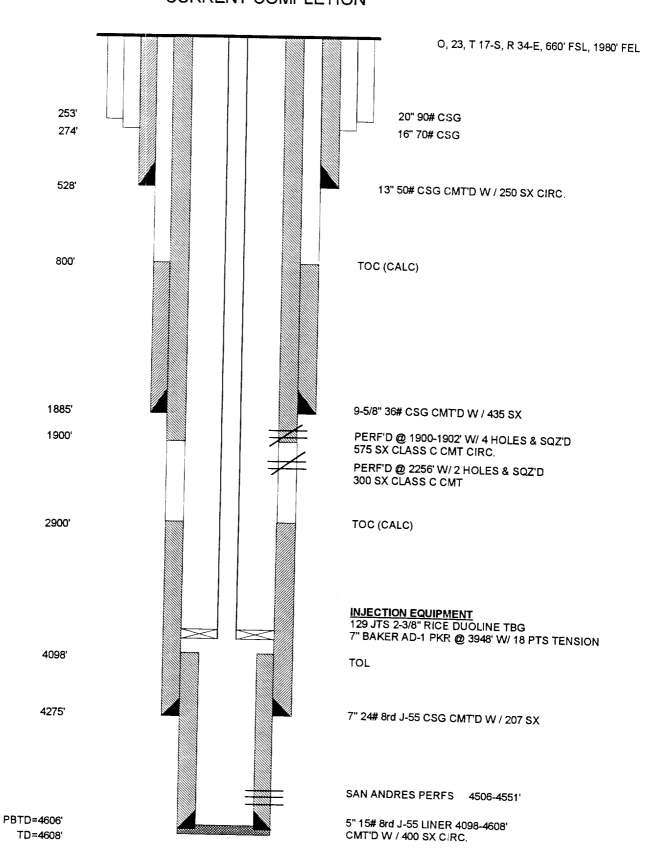
10-12-37	COMMENCED DRILLING	GRAYBURG SAN ANDRES PRODUCER
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- 01-31-38 COMPLETED DRILLING GRAYBURG SAN ANDRES PRODUCER; TD=4551'
- 05-10-40 C/O OH & D/D TO 4608'; SHOT W/ 400 QTS 4481-4608'
- 08-02-43 C/O OH FROM 4481-4608'
- 08-01-49 C/O OH FROM 4579-4608' & ACIDIZED W/ 5,000 GALS
- 06-30-51 C/O OH FROM 4564-4608' & ACIDIZED W/ 10,000 GALS
- 01-04-61 SHUT-IN; HELD FOR POSSIBLE SECONDARY RECOVERY
- 09-28-67 WELL CONVERTED TO WIW PKR @ 4239'
- 12-13-73 C/O OH; RAN 15 JTS 5" 15# 8RD J-55 LINER FROM 4098-4608' CMT'D W/ 400 SX CIRC; PERFS 4506-4551' PBTD=4606'
- 01-05-76 PERF'D 7" CSG W/ 4 HOLES @ 1900-1902' & SQZ'D W/ 575 SX CLASS C CMT TO STOP WATER FLOW BEHIND CSG. CMT CIRC TO SURFACE AFTER FIRST 300 SX, CLOSED VALVE BETWEEN 7" & 9-5/8", CSG SQZ'D W/ REMAINING 275 SX.
- 08-16-83 LOCATED LEAK IN 7" CSG FROM 2230-2260'. PERF'D 2 HOLES @ 2256' & SQZ'D 300 SX CLASS C CMT
- 02-28-86 TESTED 7" CSG @ 500 PSI FOR 30 MINUTES, HELD OK
- 12-17-86 CHANGED OUT TBG STRING W/ 129 JTS 2-3/8" RICE DUOLINE TBG. SET 7" BAKER AD-1 PKR @ 3948' W/ 18 PTS TENSION. DISPLACED 7" CSG W/ 140 BFW W/ 55 GALS NL COATS 1270 PKR FLUID. TESTED 7" CSG @ 300 PSI FOR 30 MINUTES, GAINED 50 PSI.
- 02-10-87 SHUT-IN PENDING EVALUATION

BRIDGES STATE WELL # 3

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

GL = 4028'



BRIDGES STATE WELL # 3

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

GL = 4028'

O, 23, T 17-S, R 34-E, 660' FSL, 1980' FEL

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

20" 90# CSG @ 253' 16" 70# CSG @ 274'

13" 50# CSG @ 528" CMT'D W / 250 SX CIRC.

TOC @ 800' (CALC)

9-5/8" 36# CSG @ 1885' CMT'D W / 435 SX

PERF'D @ 1900-1902' W/ 4 HOLES & SQZ'D 575 SX CLASS C CMT CIRC.

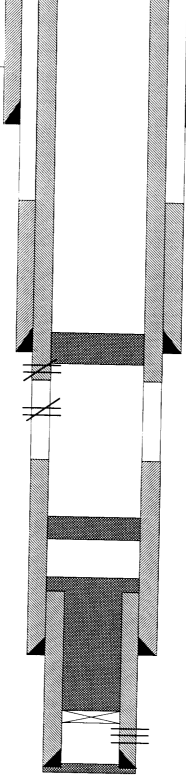
PERF'D @ 2256' W/ 2 HOLES & SQZ'D 300 SX CLASS C CMT

TOC @ 2900' (CALC)

TOL @ 4098

7" 24# 8rd J-55 CSG @ 4275' CMT'D W / 207 SX

5" 15# 8rd J-55 LINER 4098-4608' CMT'D W / 400 SX CIRC.



25 SX CLASS C NEAT CMT PLUG FROM 1935-1835' ACROSS SALT TOP & 9-5/8" CSG SHOE @ 1885'

25 SX CLASS C NEAT CMT PLUG FROM 3630-3530' ACROSS SALT BASE @ 3580'

CIBP @ 4450' W/ 40 SX CLASS C NEAT CMT CAP FROM 4450-4048' ACROSS 7" CSG SHOE @ 4275' & 5" TOL @ 4098'

SAN ANDRES PERFS 4506-4551'