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

		Wearner 1-1-9a
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSER	VATION DIVISION	
P.O. Box 2088		WELL API NO. 30-025-02030
	2000	5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410		STATE X FEE
		6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS	ON WELLS	
( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR T DIFFERENT RESERVOIR. USE "APPLICATION	O DEEDEN OD DILLO DAGE TO A	7. Lease Name or Unit Agreement Name
(FORM C-101) FOR SUCH PROPO	ON FOR PERMIT	BRIDGES STATE
1. Type of Well:		BRIDGES STATE
MET X MET OUTBER		
2 Name of Operator		8. Well No.
Mobil Producing Tx. & N.M. Inc.*		34
3. Address of Operator *Mobil Exploration & Producing	U.S. Inc., as Agent for	9. Pool name or Wildcat
Mobil Producing TX. & N.M. Inc., P. O. Box 633 4. Well Location	, Midland, TX 79702	VACUUM GRAYBURG (SAN ANDRES)
Unit Letter N : 660 Feet From The SOUT	H Line and	1980 Feet From The WEST Line
Coming 4.4		Like
10Hadap 17-5	Range 34-E  Now whether DF, RKB, RT, GR, etc.)	NMPM LEA County
//////////////////////////////////////	WHENEY DE, RAB, RI, GR, &C.)	
11. Check Appropriate Box to I	ndicate Nature of Novice D	
NOTICE OF INTENTION TO:	remeate Nature of Nonce, Re	port, or Other Data
	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDO	N X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING	
PULL OR ALTER CASING		- TO THE MENT -
<b></b>	CASING TEST AND CE	MENT JOB
OTHER:	OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all a series		
<ol> <li>Describe Proposed or Completed Operations (Clearly state all pertinent work) SEE RULE 1103.</li> </ol>	u detaus, and give pertinent dates, includi	ing estimated date of starting any proposed
MIRUPU C.G.PIT FLOW WELL BACK TO PIT NO WHI NU BOP		
RIH W/ WS TO 4295 LOAD HOLE W/ 10 PPG GELLED BRINE	8 PUH TO 301 SPOT 15 9X 01	ASS O MELT
UH TO 3020" PUMP 40 SX CLASS C NEAT CHAT BLUG CONTINUE		ASSIC NEAT CMT PLUG FROM 30'-SURFACE. POOH W/ WS CELLAR AND CUT CSG 3' BELOW SURFACE. WELD STEEL TP&A MARKER WITH WELL NAME AND SURFACE.
	CELLAR AND CLEAN SUBTA	CELLAR AND CUT CSG 3" BELOW SURFACE. WELD STEEL T P&A MARKER WITH WELL NAME AND PLUGGED DATE FILL CE LOCATION
IH W/ PERF GUN ON WIRELINE TO 1815' & PERFORATE 7" CSG   POOH W/ WIRELI ERF GUN	NE &	TO LOOK HON
IH W/PKR ON WS SQUEEZE 50 SX CLASS C NEAT CMT PLUG FROM 1815-1715 ACR	ione.	
TO THE STATE OF TH		
DOH W/ WS & PKR RUN FREEPOINT ON TICSG RIH W/ WIRELINE & CUT TICS 50" POOH W/ WIRELINE POOH & LD 7" CSG	G @	
H W/ WS TO ±900' PUMP 7C SX CLASS C NEAT CMT STUB PLUG FROM ±900 PROSS 7" CSG STUB #0 +850" & 10-3/4" CSC SNOT CMT STUB PLUG FROM ±900	771	· · · · · · · · · · · · · · · · · · ·
ROSS 7" CSG STUB @ ±850" & 10-3/4" CSG SHOE @ 821" PLUG MUST BE TAGGE	ED!	
I hereby certify that the information above is true and complete to the best of my kno	whedge and belief.	
SKONATURE / YUN FOLLOCT	ENV. & REG. TECH	VICIAN 00 00 00
TYPE OR PRINT NAME KAYE POLLOCK	HILE	DATE 09-29-93 (915)
THE OR PRINT NAME THAT I FOLLOCK		TELEPHONE NO. 688-2584
Thus space for State Use)		
ORIGINAL SIGNED BY JERRY SEXTO	)Ni	207 0 4 4002
DISTRICT I SUPERVISOR	mle	QCT 0 1 1993
YAND FROM A R TO A R		DATE

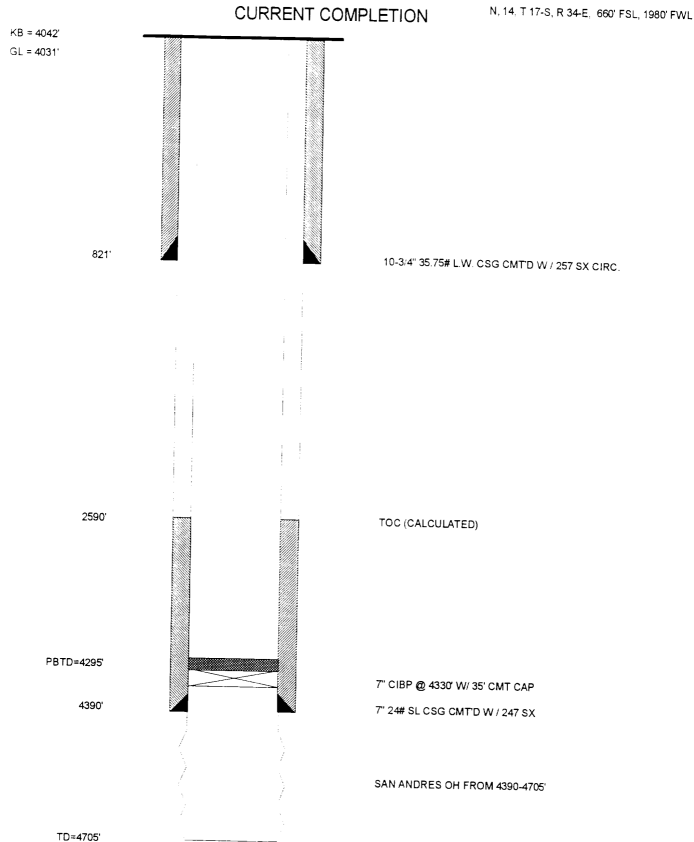
## BRIDGES STATE # 34 VACUUM GRAYBURG (SAN ANDRES) FIELD LEA COUNTY, NEW MEXICO

#### RECOMMENDED WORKOVER PROCEDURE

- MIRU PU. DIG PIT. FLOW WELL BACK TO PIT. ND WH. NU BOP.
- 2. RIH W/ WS TO 4295'. LOAD HOLE W/ 10 PPG GELLED BRINE.
- 3. PUH TO 3020'. PUMP 40 SX CLASS C NEAT CMT PLUG FROM 3020-2820' ACROSS SALT BASE @ 2970'. POOH W/ WS.
- 4. RIH W/ PERF GUN ON WIRELINE TO 1815' & PERFORATE 7" CSG. POOH W/ WIRELINE & PERF GUN.
- 5. RIH W/ PKR ON WS. SQUEEZE 50 SX CLASS C NEAT CMT PLUG FROM 1815-1715' ACROSS SALT TOP @ 1765' . PLUG MUST BE TAGGED!
- 6. POOH W/ WS & PKR. RUN FREEPOINT ON 7" CSG. RIH W/ WIRELINE & CUT 7" CSG @ ±850'. POOH W/ WIRELINE. POOH & LD 7" CSG.
- 7. RIH W/ WS TO ±900'. PUMP 70 SX CLASS C NEAT CMT STUB PLUG FROM ±900-771' ACROSS 7" CSG STUB @ ±850' & 10-3/4" CSG SHOE @ 821'. PLUG MUST BE TAGGED!
- 8. PUH TO 30'. SPOT 15 SX CLASS C NEAT CMT PLUG FROM 30'-SURFACE. POOH W/ WS.
- 9. 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 # 34

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

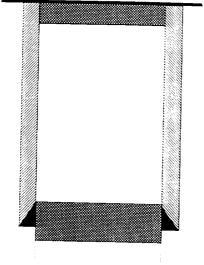


## BRIDGES STATE WELL # 34

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

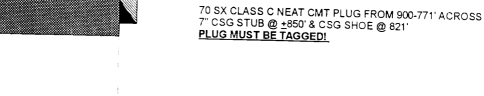
N, 14. T 17-S, R 34-E. 660' FSL, 1980' FWL

KB = 4042' GL = 4031'



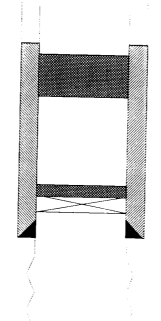
15 SX CLASS C NEAT CMT PLUG FROM 30'-SURFACE

10-3/4" 35.75# LW CSG @ 821' CMT'D W / 257 SX CIRC.



PLUG MUST BE TAGGED!

TOC @ 2590' (CALCULATED)



40 SX CLASS C NEAT CMT PLUG FROM 3020-2820' ACROSS SALT BASE @ 2970'

50 SX CLASS C NEAT CMT PLUG FROM 1815-1715' PERFED & SQZ'D ACROSS SALT TOP @ 1765'

7" CIBP @ 4330 W/ 35' CMT CAP'

SAN ANDRES OH FROM 4390-4705'

7" 24# SL CSG @ 4390' CMT'D W / 247 SX

TD=4705'