



- Θ SERIES 900 RAM-TYPE BOP
- ୭ 2" SERIES 900 VALVE
- SERIES 900 DRILLING SPOOL
- ٩ Θ 2" MUD PRESSURE GAUGE
- ଡ 2" SERIES 900 CHOKE
- 0 2" SERIES 900 CHECK VALVE
- 7 . 2" SERIES 900 STEEL TEE
- NOTES:
- 3000 PSI WP CLAMP HUSS MAY BE SUBSTITUTED FOR FLANGES
- VALVIS MAY BE EITHER HAND OR POWER OPERATED BUT, IF POWER OPERATED, THE VALVES FLANGED TO THE BOP RUN MUST DE CAPABLE OF BEING OFENED AND CLOSID MANUALLY OR CLOSE ON POWER OPENED MANUALLY FAILURE AND BE CAPABLE OF BEING

..... OPTIONAL EQUIPMENT

PHILLIPS PETROLEUM COMPANY

3000 PSI WORKING PRESSURE

REV ALVA FIGURE NO. (SERIES 900 FLANGES OR BETTER BLOWOUT PREVENTER HOOK-UP

STATE OF NEW MEXIC	36-025-28r62 Form C-101 Revised 10-1-78							
DISTRIBUTION SANTA FE FILE U.S.G.S.	P. O. BOX 2088 SANTA FE, NEW MEXICO 87501				5A. Indicate Type of Loose state X Pre			
LAND OFFICE	API NO.		:		B-2317	mmm		
APPLICATION		())))))))))))))))))))))))))))))))))))						
14. Type of Work SEE ORDER	7. Unit Agreement Jiame							
b. Type of Woll DRILL X		DEEPEN	PLUG	васк 🗌		·		
						B. Form or Leose Nome Hale, M. E.		
2. Name of Operator	OTRER HALLS		_ TONE LXX	2 ONE	9. Well No.			
Phillips Petroleum		19	<u> </u>					
3. Address of Operator		10. Field and Pool, or Wildcat Vacuum						
Room 401, 4001 Penbrook Street, Odessa, Texas 79762 4. Location of Well UNIT LETTER P LOCATED 10 FEET FROM THE South LINE						Gravburg San Andres		
UNIT LETTE	Lo	CATED P	LET FROM THE <u>JOULII</u>	LINE				
AND 1210 FECT FROM .	THE East	NE OF SEC. 35 T	WP. 17-5 PCC. 34	-E NUPM	ΔΠΠΠΠ			
		titttittitti	HHHHHH		12. County	- IIIIIIA -		
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					lillili			
	<u> </u>		9. Proposed Depth	9A. Fermation	· / 2	), Roley or C.T.		
1. Elevations (show whether DF,			<u>4800'</u>	rayburg/S	San Andres	Rotary		
4010.3' GR (Unpre		i & Status Plug. Bond 2 Inket	HB. Drilling Contractor Advise Later			ate Work will start		
23.					Upon Apr	roval		
		PROPOSED CASING AND	CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF CASING		SETTING DEPTH			EST. TOP		
17-1/2"	13-3/8"	<u>48#, H−40</u>	1570'	1400 sx	Class "("	w/2% CaCl2 &		
** 11"	8-5/8"	32 <i>⋕</i> , K-55	1/4#/sx Cellop 3210'		e to sunfa			
7-7/8''		15.5#, K-55	stages. 1st st excess H0WCO L: Cellophane & 5 Class "C" w/2% "H" w/2% CaCl <sub>2</sub> 4800' caliper volume Diacel D, 10% s Gilsonite follo	tage. Ca ight w/15 #/sx Gils CaCl <sub>2</sub> . Circulat plus 30% salt, 1/4	aliper volu 5#sx salt, sonite foll 2nd stage. 2e to surfa 4 excess TI 4#/sx Cello	me plus 30% 1/4#/sx owed by 150sx 450sx Class ce with W w/10% phane & 3#/sx		
Use mud additives as	s required for	control.						
** If necessary to control salt water flow. $1/52 - 1633$								
BOP EQUIPMENT: Ser:	ies 900, 3000 F	SI WP, BOP Stan	dards. (See fig	gure 7 at	tached.)			
			PLUG BACK, GIVE DATA O	PRESENT PRO	DUCTIVE 20NE AN	D PROPOSED WEW PACE		
hereby certify that the information	•		ynwledge and ballaf. incering Specia	listl	Date	23-82		
(7 his/space for Si	rare-lise)							
ORIGINAL	SIGNED BY	TITLE		r	DEC	26 1306		
	sexton f <sup>y v</sup> supr.		<b>쇼요다</b> 1 년 11		1 508 / 80 6 722 100 (INDER			

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## NEW M. ICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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All distances must be from the outer boundaries of the Section

Ciperator			Lease		Well No.
PHILLIPS PETROLEUM COMPANY			1	M.E. HALE	19
Thit Letter	Section 35	Township 17 SOUTH	Hange 34 EAST	County	LEA
Actual Footage Lo	cation of Well:	- <u>+</u>		1	
10		UTH line and		eet from the EAST	line
around Level Elev	1		Foci		Dedicated Acreage:
4010 (Unprepared)	.3 Grayburg	<u>-San Andres</u> ited to the subject we	Vacuum Graybur	g-San Andres	Altes
E. Oùtline t	he acreage dedice	ited to the subject we	ii by colored pencil	or nachure marks on	the plat below
	han one lease is ind royalty) ~	dedicated to the well	, outline each and io	dentify the ownership	thereof (both as to working
		lifferent ownership is o unitization, force-pooli		l, have the interests	of all owners been consoli-
[] Yes	No If a	nswer is "'ves," type o	consolidation		
	ie Man ?? liet the	owners and tract dead	riptions which have	actually hear own 1	dated. (Use reverse side of
	if necessary.)			actually been consol	mared, it so reverse side of
	-	ed to the well until all	interests have been	consolidated the co	mmunitization, unitization,
	ę				en approved by the Commis-
sion.			<u></u>		
					CERTIFICATION
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			ENGINEER	Phillin	ps Petroleum Company
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# PHILLIPS PETROLEUM COMPANY

ODESSA, TEXAS 79762 4001 PENBROOK

EXPLORATION AND PRODUCTION GROUP Permian Basin Region

November 2, 1982

Waiver of Objection to Drill Lease-Line Injection Wells at Unorthodox Locations, Phillips Hale-Mable Vacuum G-SA Pressure Maintenance Project, Vacuum Grayburg-San Andres Field, Lea County, New Mexico

New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico

Gentlemen:

As an authorized representative of the below named offset operator, I have been duly informed by Phillips Petroleum Company of their application to drill the attached lease-line injection wells. It is understood that the wells will be drilled to a depth of approximately 4,800 feet for the purpose of water injection into the Grayburg and San Andres formations at pressures not to exceed 0.2 psi/ft., at an average rate of 1,500 BWPD/well. I hereby waive any objection to the granting of their request to drill the attached wells.

It is understood that the subject wells are to be located as per attached.

<u>Texaco Inc.</u> Offset Operator

By <u>R.J. Leve</u> Date <u>11-4-82</u>

DH:1bb



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CONOCO INC. Offset Operator

By

NOVEMBER 3, 1982 Date

DE:199

## PHILLIPS HALE-MABLE VACUUM G-SA PRESSURE MAINTENANCE PROJECT

### Well Name and No.

M. E. Hale Co-op Well No. 14

M. E. Hale Co-op Well No. 15

M. E. Hale Co-op Well No. 16

M. E. Hale Co-op Well No. 17

M. E. Hale Co-op Well No. 18

M. E. Hale Co-op Well No. 19

Mable Co-op Well No. 4

Mable Co-op Well No. 5

### Location

2630' FSL & 1330' FWL, Section 35, T-17-S, R-34-E, Lea County, New Mexico

2630' FSL & 2630' FWL, Section 35, T-17-S, R-34-E, Lea County, New Mexico

2630' FSL & 1330' FEL, Section 35, T-17-S, R-34-E, Lea County, New Mexico

1310' FSL & 1330' FWL, Section 35, T-17-S, R-34-E, Lea County, New Mexico

1410' FSL & 10' FEL, Section 35, T-17-S, R-34-E, Lea County, New Mexico

10' FSL & 1210' FEL, Section 35, T-17-S, R-34-E, Lea County, New Mexico

1330' FNL & 1310' FWL, Section 35, T-17-S, R-34-E, Lea County, New Mexico

1330' FNL & 110' FWL, Section 35, T-17-S, R-34-E, Lea County, New Mexico

# RECEIVED

NOV 29 1982



O.C.D. HOBBS OFFICE

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