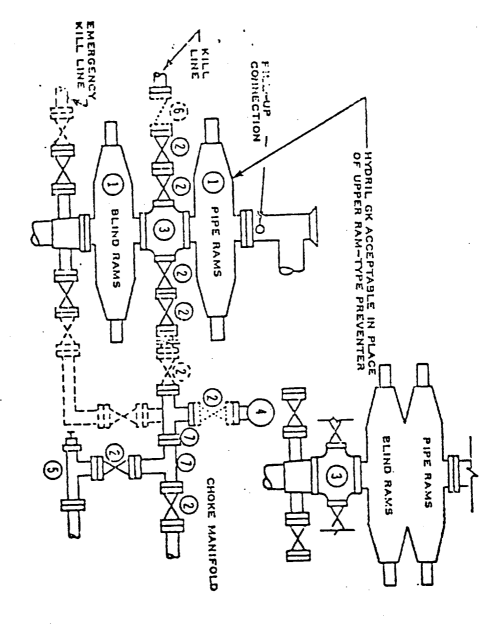
STATE OF NEW MEXICO		ONSERVATION		F	Of - OKY NOC 2 11 orm C-101 evised 10-1-78
DISTRIBUTION SANTA FE	S	P. O. 80X 20 ANTA FE, NEW ME			A. Indicate Type of Lease STATE X PEE
U.S.G.S. LAND OFFICE OPERATOR	API NO.		OD DI HE DACK		B-2317
		O DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agreement Name
Type of Work SEE ORDER DRILL X Type of Woll	R-7103.	DEEPEN	PLUG BA		E. Farm or Lease Name
OIL GAS WELL	OTHER Wate	r Injection	SINCE XX MEETI	סאנ	Mable
Name of Operator Phillips Petroleum	Company				4 .
. Address of Operator			•		10. Field and Pool, or Wildeat Vacuum
Room 401, 4001 Penb	rook Street, (ocateo 1330	762 NOTTH NOTTH		Grayburg (San Andres
ND 1310 FEET FROM	THE West	LINE OF SEC. 35	TWP. 17-5 **CC. 34-1		12. County
					Lea
4444	<i>HHHH</i>				
		<i>}}}},</i>	19. Proposed Depth 19.	A. Fermation	20. Roley or C.T.
				ayburg/Sa	an Andres Rotary
.1. Elevations (Show whether Ur.	KT, etc.) 21A. K:	and & Status Plug. Bond	21B. Drilling Contractor		22. Approx. Date Work will start
4017.5' GR (Unpre	pared) B	lanket	Advise Later		Upon Approval
23.		PROPOSED CASING AN	D CEMENT PROGRAM		
SIZE OF HOLE	SIZE OF CASIN	G WEIGHT PER FOO			
17-1/2"	13-3/8"	48#, H-40			Class "d" w/2% CaCl2 &
		20 " " 55	1/4#/sx Celloph 3230'	ane Circulat	Circ to Surfcae. e to surface in two
** 11"	8-5/8"	32#, K-55			liper volume plus 30%
7-7/8"	5-1/2"	15.5#, K-55	excess HOWCO Li Cellophane & 5# Class "C" w/2% "H" w/2% CaCl ₂ . 4800' caliper volume Diacel D, 10% s	ght w/15 /sx Gils CaCl ₂ . Circulat plus 30% alt, 1/4	#sx salt, 1/4#/sx conite followed by 150sx 2nd stage. 450sx Class te to surface with excess TLW w/10% 4#/sx Cellophane & 3#/sx 800sx Class "C" Neat.
Use mud additives	as required fo	or control.			
** If necessary to	control salt	water flow.			
BOP EQUIPMENT: Se	ries 900, 3000) PSI WP, BOP Sta			
N ABOVE SPACE DESCRIBE P	ROPOSED PROGRAM	I IF PROPOSAL IS TÓ DEEPEN	OR PLUG BACK, GIVE DATA ON	PRESENT PRO	ODUCTIVE ZONE AND PROPOSED NEW PACE
the road, city belowout parties	ton above is true and	complete to the best of my	knowledge and belief.		
with the			ngineering Specia	list	Dote
(1 hu space for	State Use)	TITLE OIL & (GAS INSPECTO	B	NOV 3 0 1982
ONDITIONS OF APPROVAL.	FANYI		PER	DVAL VALI MIT FXPID	D FOR <u>180 DAYS</u> 65 <u>5/30/83</u> 1000 UNDERWAY

NEW N._XICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

		All distances must				1
Operator DUT	LLIPS PETROLE	IIM CO	Legee MABLE	Ē		Well No. 4
		Township	Range	County		<u> </u>
E 35 Township Township Township		34 EAST		LEA		
Actual Foctage Los	·		<u> </u>			
1330	feet from the	NORTH line		feet from the	WEST	line
Ground Level Elev.	1		Pool Crowby	ma Can Andra	1	ated Acreage:
4017.5 Unprepared)		-San Andres	Vacuum Graybu			Acres
1. Outline th	he acreage dedic	ated to the subjec	t well by colored pend	il or hachure mai	rks on the pla	t below,
interest a	ind royalty).		well, outline each and			
dated by	communitization,	unitization, force-p	ooling.etc?			
Yes	No If	answer is "yes," ty	pe of consolidation			
If anower	is "no!" list the	owners and tract	lescriptions which hav	e actually been o	consolidated.	(Use reverse side of
this form	if necessary.)					
No allows	ble will be assig	ned to the well unti	l all interests have be	en consolidated	(by communit	ization, unitization,
=	oling, or otherwise	e) or until a non-sta	ndard unit, eliminating	such interests, i	has been appro	oved by the Commis-
sion.			•			
	D.4	С	B	A	CER	TIFICATION
	D	5				
1	330		1		/ \	that the information con- true and complete to the
Į.	E :-		t		/ /	ledge and belief.
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1	1					W. J. Muelle
1370		·			enior Engir	neering Speciali
#5		F	G	** F	osition	
,	re / / I		1	Pl	nillips Pet	roleum Company
^^	030				Complanty	
YAB:	LE / t		İ		ate	
	A=3 MABLE		1			23-82
	MADLE				· · · · · · · · · · · · · · · · · · ·	
	L	K	J	I		-
	1		1		•	y that the well-location
	J		SIGINEER &		•	lat was plotted from field. I surveys made by me or
	,		TATE OF			vision, and that the same
	•	:		SE	is true and co	rrect to the best of my
	1		(7)	圖	knowledge and	belief.
	+	 	一一一			
	M	N	TON MEXICO		Date Surveyes	,
	1		WEY			18-82
	i		NAME OF THE PERSON OF THE PERS	£ !	Registered Finites	stonal Engineer
	i I			c	and or Land Surv	eyot
1	} -		1		()	1.1 1.1.4
<u> </u>					Cortificate No. J	OHN W. WEST 676
-			2000 1800 1000	•co (c	P/	ATRICK A. ROMERO 686

DOUBLE PREVENTER OPTION



- SERIES 900 RAM-TYPE BOP
- 211 SERIES 900 VALVE
- SERIES 900 DRILLING SPOOL

© ©

- **(** 2" MUD PRESSURE GAUGE
- 2" SERIES 900 CHOKE
- 211 SERIES 900 CHECK VALVE

6 (9)

- NOTES: . 2" SERIES 900 STEEL TEE
- 3000 PSI WP CLAMP HUSS MAY BE SUBSTITUTED FOR FLANGES
- VALVIS MAY BE EITHER HAND OR POWER OPERATED BUT, IF PCWER OPERATED, THE VALVES FLANGED TO THE BOP RUN MUST DE CAPABLE OF BEING OPENED AND CLOSE D MANUALLY OR CLOSE ON POWER CLOSE OF POWER OF THE POWER

..... OPTIONAL EQUIPMENT

PHILLIPS PETROLEUM COMPAN'

BLOWOUT PREVENTER HOOK-UP 3090 PSI WORKING PRESSURE

(SERIES 900 FLANGES OR BETTER

FIGURE NO.

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.

	Offset	Operator
Ву	R.S. Lane	
Date	11-4-82	

Texaco Inc.

DH:1bb

EXPLORATION AND PRODUCTION GROUP Permian Basin Region

November 2, 1982

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	Offset Operator
	7
Ву	Memoslen
Date	NOVEMBER 3, 1982

CONOCO INC.

PHILLIPS HALE-MABLE VACUUM G-SA PRESSURE MAINTENANCE PROJECT

Well Name and No.	Location
M. E. Hale Co-op Well No. 14	2630' FSL & 1330' FWL, Section 35, T-17-S, R-34-E, Lea County, New Mexico
M. E. Hale Co-op Well No. 15	2630' FSL & 2630' FWL, Section 35, T-17-S, R-34-E, Lea County, New Mexico
M. E. Hale Co-op Well No. 16	2630' FSL & 1330' FEL, Section 35, T-17-S, R-34-E, Lea County, New Mexico
M. E. Hale Co-op Well No. 17	1310' FSL & 1330' FWL, Section 35, T-17-S, R-34-E, Lea County, New Mexico
M. E. Hale Co-op Well No. 18	1410' FSL & 10' FEL, Section 35, T-17-S, R-34-E, Lea County, New Mexico
M. E. Hale Co-op Well No. 19	10' FSL & 1210' FEL, Section 35, T-17-S, R-34-E, Lea County, New Mexico
Mable Co-op Well No. 4	1330' FNL & 1310' FWL, Section 35, T-17-S, R-34-E, Lea County, New Mexico
Mable Co-op Well No. 5	1330' FNL & 110' FWL, Section 35, T-17-S, R-34-E, Lea County, New Mexico

NOV 29 1982

HOBBS OFFICE