STATE OF NEW MEXIC	U .			30 UPSPRUCE
ENTINGY AND MINERALS DEPAR	ATMENT OIL	ONSERVATI	ON DIVISION	Form C+101 Revised 10-1-78
		P. O, BOX 2		SA. Indicate Type of Loase
DISTRIBUTION	SA SA	NTA FE, NEW M	EXICO 87501	
FILE	+			5. State Oll & Gas Lease No.
U.S.G.S.		·		B-2317
LAND OFFICE	API NO.			
OPERATOR ADDUCATION	N FOR PERMIT TO	DRILL DEEPEN	OR PLUG BACK	
		DRIEC, DEEL ER,		7. Unit Agreement Name
*. Type of Work SEE ORDER	<u>R-7103.</u>	DEEPEN	PLUG BACK	
b. Type of Woll DRILL		DEEPEN	FLUG BACK	8. Farm of Lease Name
OIL CAS WELL	OTHER Water	Injection	SINGLE X MULTIFLE	Hale, M. E.
2. Nome of Operator				9. Well No.
Phillips Petroleum	Company	·		17
3. Address of Operator				10. Field and Pool, or Wildeat Vacuum
Room 401, 4001 Penb				Grayburg San Andres
4. Location of Well UNIT LETTE	RN LO	CATED <u>1330</u>	FEET FROM THE West	- LINE (
		25	17 0	****** {{}}}}
AND 1310 FEET FROM	THE South LI	NE OF SEC. 35	$\frac{twp.}{I} = \frac{I}{I} = \frac{S}{I} = \frac{RCC}{I} = \frac{I}{I} = \frac{I}$	12. County
******	tittittitti	tittittitti		
ttititititi	<i>#####################################</i>	(1111)•(1111)	19. Froposed Depth 19A. Fo	imation 20. Rotary or C.T.
				rg/San Andres Rotary
T. Elevoiions (Show whether Dr,		6 Status Plug, Bond	21B. Drilling Contractor	22. Approx. Date Work will start
4021.7' GR (Unpre	pared) Bla	inket	Advise Later	Upon Approval
23.	ſ	PROPOSED CASING AN	D CEMENT PROGRAM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH SAC	KS OF CEMENT EST. TOP
		48#, H-40	1600' 1400	O sx Class "Q" w/2% CaCl ₂ &
17-1/2"	13-3/8"	<u>48</u> #, H−40	1600' 1400 1/4#/sx Cellophane	0 sx Class "d" w/2% CaCl2 & Circ_td_Surfcae.
			1600' 1400 1/4#/sx Cellophane 3230' Circ	0 sx Class "d" w/2% CaCl2 & Circ to Surfcae. culate to surface in two
17-1/2"	13-3/8"	<u>48</u> #, H−40	1600' 1400 1/4#/sx Cellophane 3230' 3230' Circ stages. 1st stage	0 sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30%
17-1/2"	13-3/8"	<u>48</u> #, H−40	1600' 1400 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess H0WCO Light	O sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx
17-1/2"	13-3/8"	<u>48</u> #, H−40	1600' 1400 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess HOWCO Light Cellophane & 5#/sx	O sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx Gilsonite followed by 150sx
17-1/2"	13-3/8"	<u>48</u> #, H−40	1600' 1400 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess HOWCO Light Cellophane & 5#/sx Class "C" w/2% CaC	O sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx
<u>17-1/2"</u> ** 11"	<u>13-3/8"</u> 8-5/8"	48#, H-40 32#, K-55	1600' 1400 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess H0WCO Light Cellophane & 5#/sx Class "C" w/2% CaC "H" w/2% CaCl ₂ .	O sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx Gilsonite followed by 150sx 12. 2nd stage. 450sx Class
17-1/2"	13-3/8"	<u>48</u> #, H−40	1600' 1400 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess H0WCO Light Cellophane & 5#/sx Class "C" w/2% CaC "H" w/2% CaCl ₂ . 4800' Cir	O sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx Gilsonite followed by 150sx l2. 2nd stage. 450sx Class culate to surface with
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<u>17-1/2"</u> ** 11"	<u>13-3/8"</u> 8-5/8" 5-1/2"	48#, H-40 32#, K-55 15.5#, K-55	1600' 1400 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess H0WCO Light Cellophane & 5#/sx Class "C" w/2% CaC "H" w/2% CaCl ₂ . 4800' Cir caliper volume plu Diacel D, 10% salt	O sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx Gilsonite followed by 150sx l2. 2nd stage. 450sx Class culate to surface with s 30% excess TLW w/10% , 1/4#/sx Cellophane & 3#/sx
<u>17-1/2"</u> ** 11" 7-7/8" Use mud additives a	<u>13-3/8"</u> 8-5/8" 5-1/2" as required for	48#, H-40 32#, K-55 15.5#, K-55 control.	1600' 1400 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess H0WCO Light Cellophane & 5#/sx Class "C" w/2% CaC "H" w/2% CaCl ₂ . 4800' Cir caliper volume plu Diacel D, 10% salt	O sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx Gilsonite followed by 150sx l2. 2nd stage. 450sx Class culate to surface with s 30% excess TLW w/10% , 1/4#/sx Cellophane & 3#/sx
<pre>17-1/2" ** 11" 7-7/8" Use mud additives a ** If necessary to</pre>	13=3/8" 8-5/8" 5-1/2" as required for control salt wa	48#, H-40 32#, K-55 15.5#, K-55 control. ater flow.	1600' 1404 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess H0WCO Light Cellophane & 5#/sx Class "C" w/2% CaC "H" w/2% CaCl ₂ . 4800' Cir caliper volume plu Diacel D, 10% salt Gilsonite followed	D sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx Gilsonite followed by 150sx l2. 2nd stage. 450sx Class culate to surface with s 30% excess TLW w/10% , 1/4#/sx Cellophane & 3#/sx by 300sx Class "C" Neat.
<pre>17-1/2" ** 11" 7-7/8" Use mud additives a ** If necessary to</pre>	13=3/8" 8-5/8" 5-1/2" as required for control salt wa	48#, H-40 32#, K-55 15.5#, K-55 control. ater flow.	1600' 1400 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess H0WCO Light Cellophane & 5#/sx Class "C" w/2% CaC "H" w/2% CaCl ₂ . 4800' Cir caliper volume plu Diacel D, 10% salt	D sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx Gilsonite followed by 150sx l2. 2nd stage. 450sx Class culate to surface with s 30% excess TLW w/10% , 1/4#/sx Cellophane & 3#/sx by 300sx Class "C" Neat.
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17-1/2" ** 11" 7-7/8" Use mud additives a ** If necessary to BOP EQUIPMENT: Ser MABOVE SPACE DESCRIBE PR ABOVE SPACE DESCRIBE PR	13-3/8" 8-5/8" 5-1/2" As required for control salt watches 900, 3000 1 COPOSED PROCRAMING	48#, H-40 32#, K-55 15.5#, K-55 control. ater flow. PSI WP, BOP Sta	1600' 1400 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess H0WCO Light Cellophane & 5#/sx Class "C" w/2% CaC "H" w/2% CaCl ₂ . 4800' Cir caliper volume plu Diacel D, 10% salt Gilsonite followed	D sx Class "C" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx Gilsonite followed by 150sx l2. 2nd stage. 450sx Class culate to surface with s 30% excess TLW w/10% , 1/4#/sx Cellophane & 3#/sx by 300sx Class "C" Neat.
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17-1/2" ** 11" 7-7/8" Use mud additives a ** If necessary to BOP EQUIPMENT: Ser MABOVE SPACE DESCRIBE PR ABOVE SPACE DESCRIBE PR	13-3/8" 8-5/8" 5-1/2" as required for control salt was ties 900, 3000 H consto procease if any.	48#, H-40 32#, K-55 15.5#, K-55 control. ater flow. PSI WP, BOP Sta	1600' 1400 1/4#/sx Cellophane 3230' Circ stages. 1st stage excess H0WCO Light Cellophane & 5#/sx Class "C" w/2% CaC "H" w/2% CaCl ₂ . 4800' Cir caliper volume plu Diacel D, 10% salt Gilsonite followed	D sx Class "d" w/2% CaCl2 & Circ to Surfcae. culate to surface in two . Caliper volume plus 30% w/15#sx salt, 1/4#/sx Gilsonite followed by 150sx 12. 2nd stage. 450sx Class culate to surface with s 30% excess TLW w/10% , 1/4#/sx Cellophane & 3#/sx by 300sx Class "C" Neat.
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NEW - CO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Supersedes C-128 Effective 1-1-65

Ali distances	must be	from the	outer boundaries	of the	Section

	101		Ali distances must	he from the outer bounds			Well tar.
PHILLIPS PETROLEUM CO.				M.E. HALE		17	
	N	Seltion 35	17 SOUTH	34 EAST	- nanit y	LEA	
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lt it	4021.7	for themes a	g-San Andres		yburg-San A		edi, bez Alteage:
Unp			cated to the subject				plat below.
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	Nordana	He will be as a	and the sections				pproved by the Commis-
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	- <u>7</u> 271	м м	N N	THE MEXIC	P YOU P	e La transformation Anne president autor	10-16-82
		i I	τι το τους Γ τ τ				mil Sut
		nu,				Contificate No	676





Θ SERIES 900 RAM-TYPE BOP

 \odot 2" SERIES 900 VALVE

Θ SERIES 900 DRILLING SPOOL

٨ 2" MUD PRESSURE GAUGE

ଭ 2" SERIES 900 CHOKE

0 2" SERIES 900 CHECK VALVE

 \bigcirc 2" SERIES 900 STEEL TEE

NOTES:

. 3000 PS1 WP CLAMP HU9S MAY BE SUBSTITUTED FOR FLANGES

N • VALVES 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 CLOSED MANUALLY OR CLOSE ON POWER FAILURE AND BE CAPABLE OF BEING OPENIED MANUALLY

EMERGENCY

Ξ

BLIND RAMS

(SERIES 900 FLANGES OR BETTER

REV 6/73

FIGURE NO.

DOUBLE PREVENTER OPTION

NOV 29 1982 !

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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. Lane</u> Date <u>11-4-82</u>

DH:16b





PHILLIPS PETROLEUM COMPANY

ODESSA, TEXAS 79762 4001 PENBROOK

EXPLORATION AND PRODUCTION GROUP Permian Basin Region

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Offset Operator By Milmaslay

CONOCO INC.

Date NOVEMBER 3, 1982

DH:19P



PHILLIPS HALE-MABLE VACUUM G-SA PRESSURE MAINTENANCE PROJECT

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Well Name and No.

Location

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

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

NOV 29 1982 HOSSIS CITATION . ?

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