STATE OF NEW MEXICO			34-025-27314
ENERGY AND MINERALS DEPARTMEN	T (CONSERVAT	ION DIVISION	Form C-101
HO, OF COPIES ACCITUED	P. O. BOX 2	2088	Revised 10-1-78
SANTA FE	SANTA FE, NEW M	4EXICO 87501	5A. Indicate Type of Lease
FILE			SYATE XX FEE
U.S.G.S.			5. State Oil & Gas Leane No.
LAND OFFICE			B-2224
OPERATOR			
	R PERMIT TO DRILL, DEEPEN,	, OR FLUG BACK	
a. Type of Work			7. Unit Agreement Name East Vacuum Gb/SA
b. Type of Well DRILL X	DEEPEN 🗌	PLUG BACK	8. Farm or Lease Name
		SINGLE MULTIPLE ZONE	East Vacuum Gb/SA Uni
WELL X WELL . Name of Operator	OTHER	ZONÍ X ZONE	Tract 2150
Phillips Petroleum Co	mpany		10. Field and Pool, or Wildcat
•	role Odogge Towns 70763	•	·
	ook, Odessa, Texas 79762	C + 1-	Vacuum Gb/SA
DAIT LETTER	P LOSAYED 1200	FEET FROM THE South LINE	
ND 1300 FEET FROM THE	Fact 21	-ws 17_C 25_E	
ALLIAN TOO LEEL EVON THE	East LINE OF SEC. 21	TWP.17-S RCE. 35-E NAPA	Tr. County
			Lea
	<i>┼┼┼┼┼┼┼┼┼┼┼┼┼</i>		
	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	19. Proposed Depth 19A. Fermation	20, Hotery or C.T.
		4800' Gb/SA	Rotary
1. Elevations (show whether DF, RT, etc.	c.) 21A. Kind & Status Plug. Bond	1	22. Approx. Date Work will start
Ground (unprepared) 3	1949.9 blanket	Advise later	Upon approval
3.	PROPOSED CASING AN	D CELIENT PROCESH	
SIZE OF HOLE SIZE	E OF CASING WEIGHT PER FOOT		
12-1/4" 8-	5/8" 24#, K-55	350' (Sufficient quant	
7-7/8" 4-	1/2" 11.6#, N-80		1st 150 Sx)circ surface
7-778	172 11.0%, N-00	1	2# salt/sx w/10% DD and 3# Gilsonite/sx followe
			it w/8# salt/sx to circ
		(surface).	it w/on salt/sx to tile
		(Surface):	
(This well is in	the same proration unit	as Wells Nos. 001 and 009))
·	•		,
Administrative a	pproval, provided by Spec	ial Order R-5897, of unor	thodox location
	ed by separate letter.		
Use mud additive	s as Required for Control		
BOP: Series 900	, 3000# WP, double w/one	set pipe rams and one set	blind rams.
			_
<i>7</i> -	,	LAVCR9 9A	VALID FOR 180 DAYS
NSL-134	10	PERMIT E	expires <u>9/3//8/</u>
• •		UNITESS	DRILLING UNDERWAY
ABOVE SPACE DESCRIBE PROPOSE LE ZONE, CIVE BLOWOUT PREVENTER PROC	D PROGRAM: IF PROPOSAL IS TO DELPEN (OR PLUG BACK, GIVE DATA ON PRESENT PRO	DUCTIVE ZONE AND PROPOSED NEW PRGS.
ereby certify that the information above	e is true and complete to the best of my h	anowledge and belief.	
17/2/ 20		•	
ned fille W. J	. Mueller Tule Senior En	gineering Specialist /	Der-March 11, 1981
(This space for State Kin			
n- M	//n A		4 × 1 × 10
Dan 11-1	Come ile Solo		A second

CONDITIONS OF APPROVAL, IF ANYI

MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No Operator -002 Tract 2150 EVGSAU Phillips Petroleum Co. Romae Township Section Post Letter 35 Lea East 17 South 21 P Actual Footage Location of Well: 1300 east feet from the south 1200 feet from the line and Dedicated Acreage: Ground Level Elev. Producing Formation Vacuum Gb/San Andres NA-Water injection: 3949.9 Grayburg/San Andres (unprepared) 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION В A D١ I hereby certify that the information contained herein is true and complete to the F Η Senior Engineering Specialist Company Phillips Petroleum Company March 11, 1981 K L_1 I hernby certify that the well location shown on this plat was plotted from field under my supervision, and that the some knowledge and belief. N Date Surveyed 3-2-81 THE LAND SUP Registered Professional Engineer 2150-009 Ronald J. Eidson

1320 1650

1980

500