STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

MOT AND WINTERNALS DE		7715
DIST RIBUTION		
SANTA FE		
FILE		
U.1.6.1.		
LAND OFFICE		
DPERATOR	1	

OIL CONSERVATION DIVISION

DIST RIBUTION	P. O. BOX 2088		Form C-103 Revised 19-1-78
SANTA FE	SANTA FE, NEW MEXIC	0 87501	NC112CG 10 1 70
FILE			Sa. Indicate Type of Lease
U.S.G.S.			State Y Fee
LAND OFFICE			5. State Oil 6 Gas Lease No.
OPERAT OR			
	API No. 30-025	5-02878	B-2131
	OTICES AND REPORTS ON WELLS 19 TO DRILL ON TO DEEPEN OF PLUE BACK TO A DE	IFFERENT RESERVOIR.	
			7. Unit Agreement Name
DIL X SAS WELL D	THER.	,	East Vacuum Gb/SA Ut.
2. Name of Operator			8. Form or Lease Name
Phillips Petroleum Compan	· V		East Vacuum Gb/SA Ut.
3. Address of Operator	7	<u> </u>	9. Well No. Tract 2648
•			
Room 401, 4001 Penbrook S	<u>treet. Odessa. Texas 79762</u>		10. Field and Pool, or Wildcat
4. Location of Well	,		
DUIT LETTER M 660	FEET PROM THE South LINE AN	HD 660 PEET PADE	Vacuum Gb/SA
West Lang Section	26 TOWNSHIP 17-S RAN	35-E NUPL	
741			
	15. Elevation (Show whether DF, RT, G	R, esc.)	12. County
	3924 'RKB		Lea (IIIIIIIII
<u> </u>			D. D.
• •	opriate Box To Indicate Natwe of	•	
NOTICE OF INTER	ATION TO:	SUBSEQUEN.	T REPORT OF:
PERFORM REMEDIAL WORK	PLUC AND ABANDON REMEDIA	L WORK	ALTERING CASING
TEMPORARILY ASANDON	COMMEN	CC DRILLING OPHS.	PLUE AND ABANDONMENT
PULL OR ALTER CASING	CMANGE PLANS CABING T	EST AND CEMENT JOS	
	OTHE	·	
Request for extensi	on of approval X		
to shut in well			
Describe Proposed or Completed Operation	ons (Clearly state all pertinent details, and g	ive pertinent dates, including	estimated date of starting any proposed

Well uneconomical to produce. Temporarily shut in pending future use in enhanced recovery project.

and TA experie 1-22 87

•		L'ord Till Theres		
E. I hereby certif	y that the information above is true and comple	te to the boat of my knowledge and belief.		
······································	White W. J. Mueller	Engineering Supervisor,	OTE	March 17, 1986
	ORIGINAL SIGNED BY JERRY SEXTON	•	D	MAR 2 0 1986