## **STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT**

ONSERVATION DIVISION	
P. O. BOX 2088	
ITA FE, NEW MEXICO 87501	

NO. OF COPIES RECEIVED	NO. OF COMES RECEIVED P. O. BOX 2088				
DISTRIBUTION	SANTA FE, NEW	SANTA FE, NEW MEXICO 87501 Form C-103			
SANTA FE				Revised 10-1-78	
FILE					
U.S.G.S.		58		se	
LAND OFFICE	<del> </del>	1		Fee 🗍	
OPERATOR		<del> </del>	5. State Oil & Gas Lease	No	
		1	B-2863-1	140.	
SIINDR	Y NOTICES AND REPORTS ON W	ELLE	<u> </u>	mmm	
	ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK	1 3		<i>VIIIIII</i>	
	ATION FOR PERMIT - * (FORM C-101) FOR SUCH PRO	POSALS.)	711111111		
11. OHL GAS		7	<ol><li>Unit Agreement Nam</li></ol>		
WELL X WELL	OTHER		East Vacuum (	3b/SA Unit	
12. Name of Operator		8	8. Farm or Lease Name		
Phillips Petroleum Co	ompany	i	East Vacuum 0	3b/SA Unit	
13. Address of Operator					
4001 Penbrook Street, Odessa, Texas 79762		( )	9. Well No. Tract 3374		
<del></del>	, odessay renas rares		003		
14. Location of Well		1	10. Field and Pool, or Wildcat		
UNIT LETTER L 20	630 EEST FROM THE SOUTH	ME AND 400	Vacuum Gb/SA		
UNIT LETTER L . 2630 FEET FROM THE SOUTH LINE AND 400 FEET FROM		HE AND -100 FEET FROM			
THE West LINE, SECTION	33 TOWNSHIP 17-S	RANGE 35-E NMPM	///////////////////////////////////////	11111111	
				<i>(1111111)</i>	
	15. Elevation (Show whether DF, R	T, GR, etc.)	12. County	HHHH	
			Lea	<i>VIIIIII</i>	
16. Charles and				7777777	
Check Appl	ropriate Box To Indicate Nature	of Notice, Report or Othe	er Data		
NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK			
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	ALTERING (	ASING []	
PULL OR ALTER CASING	CHANGE PLANS		PLUG AND	ABANDONMENT	
	_	CASING TEST AND CEMENT JOB		•	
OTHER		OTHER Perforate & ac	<u>cidize</u>	Ø	
17 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propos work) SEE RULE 1103.					
9/20/87: Perforate 5-1/2" csg. w/ 4" 0D csg. gun w/ 2 SPF as follows: 4357'-4364', 4369'-4379', 4374'-4379', 4381'-4386', 4390'-4394', 4396'-4407', 4410'-4414', 4416'-4424', 4428'-4432', 4435'-4446', 4450'-4470', 4479'-4486', 4504'-4508', 4514'-4522', 4554'-4556', 4568'-4570', 4577'-4580', total of 216 holes.					
9/21/87: Acidize perforations w/ 16,900 gal. of 20% NEFe HCl.					
9/22-23/87: Swabbing					
9/24/87: GIH w/ 133 jts. 2-7/8" tbg. set @ 4299'. Pumping.					
9/26/87: Pumped 70 B0 & 4	430 BW, 6.1 MCF gas temp.	drop from report p	ending potenti	al.	
mel all	e and complete to the best of my knowledge and be  V. J. Mueller TITLE Engine	ering Supervisor, Resv.	DATE _	10/01/87	
Eddie W. Seay			^′	T 4 1007	
A BOROVED BY	TITL C		DATE U	CT 6 1987	
Oil & Gas Inspec	CTOP		UAIL _		

RECEIVED

OCT 5 1987

OCD
OCD
OFFICE