STATE OF NEW MEXICO ENERGY AND MINICRALS DEPARTMENT

HO. OF COPICS RESERVED		
DISTRIBUTION		
SANTA FE	Ι	
FILE		
U.S.G.S.		
LAND OFFICE		
DPERATOR	T	

DIVISION CO 87501

Form C-103 Revised 10-1-78

uo. er corice acetives	OIL CONSERVATION
DISTRIBUTION	P. O. BOX 2068
SANTA /E	SANTA FE, NEW MEXIC
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

Indicate Type	of Lease
State X	For [
State Oil & Gas	Lease No.

	Sa. Indicate Type of Lease
U.\$.G.\$.	State X Foo .
LAND OFFICE	5. State Oil & Gas Lease No.
API NO.30-025-02904	B-1839
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DITTEN OR PLUG BACK TO A DIFFERENT RESERVOIR. (DO NOT USE THIS FORM FOR PERINT - " (FORM C-1001) FOR SUCK PROPOSALS.)	
	7. Unit Agreement Name
·	
WELL A WELL OTHER-	East Vacuum Gb/SA Unit 8. Form of Lease Name
2. Name of Operator	B. Full of Lease Name
Phillips Petroleum Company	East Vacuum Gb/SA Unit
3. Address of Operator	9. Well No.Tract 2738
4001 Penbrook Street, Odessa, TX 79762	002
4. Location of Well	10. Field and Pool, or Wildcat
	Vacuum Gb/SA
UNIT LETTER TOO FEET FROM THE CINE AND FEET FROM THE	
27 17-5	
THE WEST LINE, SECTION 27 TOWNSHIP 17-S RANGE 35-E NEPH.	
15. Elevation (Show whether DF, RT, ÇR, etc.)	12. County
111/1//////////////////////////////////	Lea
]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	rea William
Check Appropriate Box To Indicate Nature of Notice, Report or Other	er Data
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
	_
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
	PLUG AND ABANDONMENT
PULL OR ALTER CABING CHANGE PLANS CASING TEST AND CEMENT JOB COTHER Reactivate TA Well	\overline{X}
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including of	estimated date of starting any proposed
work) SEE RULE 1103.	
5-25-87: 4608' PTD. RU DDU. Installed BOP. COOH w/tbg, pump. Tag'd fi	111 @ 4362' WIP w/bit &
DC's, cleaned out scale and formation to 4608'. Spt'd 7 drums	of 405 w/equal amounts
	of 405 w/cquar amounts
of water.	1 5 hma 22 hhla anont
5-26-87: Trt'd w/2500 gals 15% NEFE HCL w/3 drums 425 Techni-wet. Swbd	1 J IIIs, J2 DD15 spelic
acid & wtr.	
5-27-87: Swb'd 10 hrs, 95 bbls spent acid & wtr, trace of oil.	- 1 1 1 7// : 20 PFT
5-28-87: Swb'd 5 hrs. 40 BLW, trace of oil. Sqz'd for scale w/3 drums	Techni-hib /64 in 30 Brv
1	
w/70 gals of 15% HCL & 80# CaCl ₂ .	
5-29-87: COOH w/tbg & pkr. WIH $w/2-7/8$ " tbg & centrilift submersible p	
w/70 gals of 15% HCL & 80# CaCl2. 5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible p Pmp'd 17 hrs. No test.	
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible prop'd 17 hrs. No test.	
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible property Pmp'd 17 hrs. No test. 5-30,31-87: Electrical trouble.	
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible property Pmp'd 17 hrs. No test. 5-30,31-87: Electrical trouble. 6-01-87: Pmp'd 24 hrs. No test.	
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible proprid 17 hrs. No test. 5-30,31-87: Electrical trouble. 6-01-87: Pmp'd 24 hrs. No test. 6-02 thru	
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible propriet 17 hrs. No test. 5-30,31-87: Electrical trouble. 6-01-87: Pmp'd 24 hrs. No test. 6-02 thru 6-07-87: Pmp'd 24 hrs a day, rec 191 BO, 1086 MCF, 1515 BW.	omp. Set tbg @4187'.
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible property of 17 hrs. No test. 5-30,31-87: Electrical trouble. 6-01-87: Pmp'd 24 hrs. No test. 6-02 thru 6-07-87: Pmp'd 24 hrs a day, rec 191 BO, 1086 MCF, 1515 BW. 6-08-87: Pmp'd 24 hrs, 90 BO, 511 BW, 1096 MCFG, GOR 12176 from open how	omp. Set tbg @4187'.
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible propriet 17 hrs. No test. 5-30,31-87: Electrical trouble. 6-01-87: Pmp'd 24 hrs. No test. 6-02 thru 6-07-87: Pmp'd 24 hrs a day, rec 191 BO, 1086 MCF, 1515 BW.	omp. Set tbg @4187'.
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible property of 17 hrs. No test. 5-30,31-87: Electrical trouble. 6-01-87: Pmp'd 24 hrs. No test. 6-02 thru 6-07-87: Pmp'd 24 hrs a day, rec 191 BO, 1086 MCF, 1515 BW. 6-08-87: Pmp'd 24 hrs, 90 BO, 511 BW, 1096 MCFG, GOR 12176 from open how	omp. Set tbg @4187'.
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible property of 17 hrs. No test. 5-30,31-87: Electrical trouble. 6-01-87: Pmp'd 24 hrs. No test. 6-02 thru 6-07-87: Pmp'd 24 hrs a day, rec 191 BO, 1086 MCF, 1515 BW. 6-08-87: Pmp'd 24 hrs, 90 BO, 511 BW, 1096 MCFG, GOR 12176 from open how	omp. Set tbg @4187'.
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible property and the property of the property	omp. Set tbg @4187'.
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible property of 17 hrs. No test. 5-30,31-87: Electrical trouble. 6-01-87: Pmp'd 24 hrs. No test. 6-02 thru 6-07-87: Pmp'd 24 hrs a day, rec 191 BO, 1086 MCF, 1515 BW. 6-08-87: Pmp'd 24 hrs, 90 BO, 511 BW, 1096 MCFG, GOR 12176 from open how	omp. Set tbg @4187'.
5-29-87: COOH w/tbg & pkr. WIH w/2-7/8" tbg & centrilift submersible property and the property of the property	omp. Set tbg @4187'.

ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR

JUN 2 5 1987

ARCENED HORAS OFFICE