## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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## OIL CONSERVATION DIVISION

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DISTRIBUTION		P. O. BOX 2088			Form C-103 -	
ANTA FE		SANTA FE, NEW MEXICO 87501		Revised 10-1-		
11.2		-		Co. Jadean St.		
1.5.0.5.	1	•		Sa. Indicate Type of		
AND OFFICE				State X	Fee L_	
PERATOR	7			5. State Ctl & Gas I	ease No.	

LAND OFFICE	State X Fee
OPERATOR	5. State Cil & Gas Lease No.
API 30-025-20864	B-1527
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DAILL ON TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
1. OIL X GAB OTHER-	7. Unit Agreement Name
2. Name of Operator	8. Form or Lease Name East Vac
Phillips Petroleum Company	Gb/SA Unit, Tr 3127
Room 401, 4001 Penbrook, Odessa, Texas 79762	9. Weil No. 002
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER I 1980 FEET FROM THE SOUTH LINE AND 660 FEET FR	Vacuum Gb/SA
THE East LINE, SECTION 31 TOWNSHIP 17-S RANGE 35-E NAME	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3984' DF	Lea
Check Appropriate Box To Indicate Nature of Notice, Report of ONOTICE OF INTENTION TO:	Other Data NT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ASANDON REMEDIAL WORK  TEMPORARILY ASANDON  PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQS  OTHER	ALTERING CASING PLUG AND ABAHDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103.	ing estimated date of starting any proposed
1-26-82: pmpd 24 Hrs. 89 BO, no wtr, GOR 483. Clark WS pulled rods at tbg. Gearhart ran open hole CNL/GR/Ca1. Ran XY cal from 400 CCL from 3140-4609'. Perf'd open hole w/90 gram jet charges v Perfs: 4377-4397; 4428-4498' and 4559-4594'. Total of 125 sl & 7" pkr w/700' of tailpipe.	00 - 4609'. Ran CNL/GR- w/l SPF on 180° phasing.
H-27-82: Howco to trt. Spotted 1000 gals 15% NEFE HCL w/LST agent, sca questering agent across open hole 4622-4102'. Acidized w/12, Air 5 BPM, Max press 2000 Min press 1800#, ISDP. SD one hr. pkr to 3900'. Spotted 1200 gals. Xylene.	500 gals; flushed w 30/BFW.
-28-82: COOH w/tbg. & pkr. WIH w/144 jts of 2-3/8" tbg set OE @ 4565 Ran 182 rods @ 4564' w/2" X 1-1/2" X 16' pump.	', 7" anchor @ 3804'.
-29-82: Pmpd 24 hrs, 9 BO, 102 BW.	
-30-82: Pmpd 24 hrs, 151 BO, 2 BW, GOR: 99.	
-31-82: Pmpd 24 hrs, - no gauge.	
-1-82: Pmpd 24 hrs, 156 BO, 1 BW, GOR 96 from OH 4000'-4609'.	
BOP Equip: Series 900, 3000# WP, double w/l set pipe rams, 1 set bl	ind rams, manually operate
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	,
(6)12.1° 11	
Sr. Engineering Special	list 04TE 2-8-82

CONDITIONS OF APPROVAL, IF ANY:

Orig. Signed by Ferry Sexus