Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I	OIL CONSERVATIO	ON DIVISION	
P.O. Box 1980, Hobbs NM 88241-1980			WELL API NO.
DISTRICT II	Santa Fe, NM 87505		30-025-23844 5. Indicate Type of Lease
P.O. Drawer DD, Artesia, NM 88210			STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS			B-2519  ////////////////////////////////////
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  (FORM C-101) FOR SUCH PROPOSALS.)			
1. Type of Well:		EAST VACUUM GB/SA UNIT	
OIL WELL OTHER		TRACT 3467	
2. Name of Operator			8. Well No.
Phillips Petroleum Company			121
3. Address of Operator 4001 Penbrook Street Odessa, TX 79762			9. Pool name or Wildcat VACUUM GRAYBURG/SAN ANDRES
4. Well Location Unit Letter A: 330	Feet From The NORTH	Line and 99	0 Feet From The EAST Line
Section 34			NMPM LEA County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3923' GL 3934' RKB			·'
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
		SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		
		CASING TEST AND CE	
OTHER: PLUG & ABANDON WELLBORE OTHER:			
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed			
work) SEE RULE 1103.			
INTENT T/PLUG & ABANDON WELLBORE:			
1. MIRU DDU, NU BOP W/2-7/8" PIPE RAMS, GIH 45'+/-, TAG CIBP @ 4230', CIRC 5-1/2" CSG			
W/9.5 PPG MUD-LADEN FL (50 SX SALT GEL/100 BBL 10 PPG BRINE), SPOT PLUG #1 (65 SX CMT)			
4230-3687', COVERS SA, GB & QUEEN.			
2. SPOT PLUG #2 (25 SX CMT) 2898-2798', COVERS YATES.			
<ol> <li>PERF 5-1/2" CSG @ 1740' (S SPF) UNDER PKR @ 1575', GET INJ RATE (NOT EXCEED 1500 PSI), SQZ PLUG #3 (45 SX CMT) 1740-1640', WOC &amp; TAG PLUG.</li> </ol>			
4. PERF 5-1/2" CSG @ 444" (2 SPF) & 200' (2 SPF), SET 5-1/2" PKR @ 250", BRK CIRC THRU			
444'PERFS & UP BKSIDE T/200' PERFS. COOH LD PKR, GIH W/5-1/2" EZSV RET, SET @ 300', SQZ			
PLUG #4 (75 SX CMT) 444-200', UNSTING F/RET, SPOT 15 SX CMT ON RET (350-150').			
5. SPOT PLUG #5 (20 SX CMT) 141-3'.			
6. CO 5-1/2" CSG 3" BELOW GL, CAP, INSTALL MRKR, PERFORM RECLAMATION WK.			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SIGNATURE Senior Regulation Analyst DATE 02/17/99			
TYPE OR PRINT NAME Larry M. Sand	275		тецерноне но. <b>(915)</b> 368-1488
(This space for State Use)		The second secon	- X-3-4
APPROVED BY	TITL	E	DATE
CONDITIONS OF APPROVAL, IF ANY:			