Submit 3 Copies To Appropriate District

State of New Mexico Energy, Minerals and Natural Resources Form C-103

Office

District I	Energy, winterurs and reach	.a. resources	WELL APIN		rised Water 2.	3, 1999	
District II				30-025-02224			
811 South First, Artesia, NM 87210 District III	2040 South Pac	5. Indicate Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8	STATE X FEE					
2040 South Pacheco, Santa Fe, NM 87505				6. State Oil & Gas Lease No. B-2317			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well 🔀 Gas Well Other				7. Lease Name or Unit Agreement Name: STATE 35 UNIT			
2. Name of Operator				8. Well No.			
Phillips Petroleum Company				009			
3. Address of Operator				or Wildcat			
4001 Penbrook Street Odessa, TX 79762 4. Well Location				VACUUM GRAYBURG/SAN ANDRES			
Unit Letter <u>E</u> :	1980 feet from the NOF	RTH line and	660 fe	et from the	WEST	_line	
Section 35		Range 34E	NMPM	Count	ty LEA		
	10. Elevation (Show whether 40)	DR, RKB, RT, GR, etc 16' GR	c.)				
11. Check A	Appropriate Box to Indicate		Report, or C	Other Data		addate to	
NOTICE OF INTE	ENTION TO:	SUB	SEQUENT	REPORT	OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTE	RING CASIN	IG [
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI	NG OPNS.	☐ PLUG	AND IDONMENT	X	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB					
OTHER:		OTHER:					
12. Describe Proposed or Complete of starting any proposed work). or recompilation.		_	_	-			
ND WH, NU CLASS 1 BOPE. GIH W/ 118 JTS 2.375" N-80 BRINE & CIRC WELL. PUMP PLUG #1 - 80 SXS CLASELS MLF. LD 32 JTS WORKS PUMP PLUG #2 - 25 SXS INTO 8-23-01-RU WL TRUCK AND GETTH W/ AD-1 RENTAL PACKER UNABLE TO ESTABLISH RATE. 2920'-2820' (OK'D BY GARY	SERVICES. NOTIFIED NMOCD ***NOTE: CEMENT FOR ALL 1 D RENTAL WORKSTRING. TAG (SS "C" 14.8 PPG 1.32 CFPS (STRING TO 3002'. ERVAL 3002'-2850'. DISPLAY IH W/ 4 SHOTS. PERF @ 287(AND SET @ 2575'. ATTEMPT CALLED NMOCD (GARY WINK) WINK). TIH W/ WS OPEN-EN ERVAL 2920'-2775'. WOC PLA CONVANUED (PLUGS CLASS "C" 14 CIBP @ 4030'. MIX CEMENT. INTERVAL CE WITH 11 BBLS ML 0'. NO PRESSURE/R TO ESTABLISH PUMP AND REQUESTED PER DED TO 2920'. UG #3 PER NMOCD.	.8 PPG 1.32 40 SXS SALM 4030'-3548'. F. LD WS TO ESPONSE. I IN RATE. I	CFPS CEMENT CFPS C	**** 50 BBLS 10 WITH 13.5 H W/ WS. TO 1200#. UG		
hereby certify that the information above	is true and complete to the best of t	my knowledge and belief	f.				
SIGNATURE HAY/USA	for L- M Shoten	E SUPERVISOR, REG	./PRORATION	DATE_	9-10-01	<u></u>	
Type or print name L. M. Sanders		_	Te	lephone No.	(915) 368-3	L488	
This space for State use)					JAN O S	200	
APPROVED BY Conditions of approval, if any:	Tolunsen TITI	LE		DATE			

GIH W/ WL & PERFORATE @ 1660' INITIAL SHUT-IN PRESSURE 250#. POOH W/ WL TO PACK OFF. BLEED OFF TRAPPED PRESSURE. FLOWING WELL TO FLOW PIT. MAX PRESSURE 410#. BLEED WELL UNTIL STATIC.

GIH W/ AD-1 RENTAL PACKER & SET @ 1320' ESTABLISH PUMP IN RATE 2 BPM @ 450#. PUMP PLUG #4 - SQZ 65 SXS INTERVAL 1660'-1470'. SHUT-IN @ 800#. WOC & TAG. 8-24-01-OBSERVE WELL. WELL 800# PSI. BLEED WELL. WELL STATIC. RELEASE PACKER & TOH. TIH W/ WS & TAG PLUG #4 @ 1490. LD WS TO 406'.

LOAD WELLBORE & BREAK CIRCULATION.

PUMP PLUG #5 - 75 SXS INTERVAL 406'-3'. CEMENT CIRCULATED TO SURFACE. LD WS. WASH OUT BOPE WITH FRESH WATER. ND BOPE. WASH UP TOOLS & WORKSTRING. RDMO BASIC ENERGY SERVICE.

PERFORM RECLAMATION. INSTALL DRY HOLE MARKER.

WELL P&A'D

