Submit 3 Copies to Appropriate

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

District Office	
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION P.O. Box 2088	WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088	30-025-03001
DISTRICT III	5. Indicate Type of Lease STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lesse No. B-2519
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.)	7. Lease Name or Unit Agreement Name
1. Type of Well: OR. GAS WELL X WELL OTHER	EastVacuum Gb/SA Unit
WELL X WELL OTHER 2. Name of Operator	Tract 3467
Phillips Petroleum Company	027 No.
3. Address of Operator 4001 Penbrook Street, Odessa, TX 79762	9. Pool name or Wildcat Vacuum Gb/SA
4. Well Location Unit LetterG :1980 Feet From TheNorth	Feet From The East Line
Section 34 Township 17S Range 35E	I.o.
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	NMPM Hea County
3924'GR; 3934' RKB Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data	
	leport, or Other Data SSEQUENT REPORT OF:
TELEPORARY VALUE OF THE PROPERTY OF THE PROPER	ALTERING CASING
PIHL OP ALTER CACING	
OTHER.	EMENT JOB L
Olnen.	
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.	
1. MIRU DDU. NU Class I BOP. GIH w/2-3/8" workstring and on/off tool to 4035' (RBP @4035'). Release RBP and reset @4475'. Circ. well with 9.5 ppg mudladen fluid.	
2. Spot Plug No. 1 (50 sx cement) 3960'-4475'. This will cover the San Andres.	
Grayburg, and liner top. 3. Spot Plug No. 2 (30 sx cement) 2876'-2976'. This will cover the Yates.	
4. Periorate the /" casing at 1/30'. Set packer at 1550' Squegge with plug	
No. 3 (80 sx. cement) 1599'-1730'. This will cover 9-5/8" shoe. Tag plug.	r the salt top and the
5. Perforate and circulate with Plug No. 4 (110 sx. coasing and the 9-5/8" x 7" casing full of cement.	ement) 3'-350' filling the 7"
and surface plug.	
6. Cut off casing 3' below ground level. Install monreclamation work.	ument marker. Perform
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE S.M. Danders TITLE Supv., Regular	toryAffairs 04-29-94
TYPEOR FRENT NAME L. M. Sanders	(915) TELEPHONE NO. 368-1488
(This space for State Use)	
	I SUPERVISOR MAY C.3 199
AFROYED BY TITLE	DATE DATE

THE CE PAISSION MUST BE NOTIFIED 24

THE BEGINNING OF

HUBBLE CAUSE OF CHERNIONS FOR THE C-103 CONDITIONS OF AFFROYAL, IF ANY:

