

Submit 3 Copies To Appropriate District
 Office
 District I
 1625 N. French Dr., Hobbs, NM 87240
 District II
 811 South First, Artesia, NM 87210
 District III
 1000 Rio Brazos Rd., Aztec, NM 87410
 District IV
 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico
 Energy, Minerals and Natural Resources

Form C-103
 Revised March 25, 1999

OIL CONSERVATION DIVISION
 2040 South Pacheco
 Santa Fe, NM 87505

WELL API NO. 30-025-26684
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No. B-2273-2
7. Lease Name or Unit Agreement Name: EAST VACUUM GB/SA UNIT TRACT 3456
8. Well No. 008
9. Pool name or Wildcat VACUUM GRAVEBURG/SAN ANDRES

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

2. Name of Operator
 Phillips Petroleum Company

3. Address of Operator
 4001 Penbrook Street Odessa, TX 79762

4. Well Location
 Unit Letter C : 250 feet from the NORTH line and 2500 feet from the WEST line
 Section 34 Township 17S Range 35E NMPM County LEA

10. Elevation (Show whether DR, RKB, RT, GR, etc.)
 3929' GR

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPLETION <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>	
OTHER: <input type="checkbox"/>		OTHER: CLEAN OUT TREAT F/SCALE RET T/PROD <input checked="" type="checkbox"/>	

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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.

03/13/02 MI T/RU UNABLE RU DUE T/ANCHOR WO ANCHOR
 03/14/02 KILL SD DUE T/HI WINDS
 03/15/02 KILL & COOH W/RODS/EMP KILL CSG & NU BOP COOH W/TBG TAG FILL W/SANDLN BRL NO FILL GIH W/BIT & SCRAPER COOH W/BIT & SCRAPER LEFT KS IN HOLE
 03/16 & 17/02 SD F/WKEND
 03/18/02 KILL COOH W/BIT & SCRAPER HYDRO TST TBG SPOT 500 GAL TOLUENE SET PKR
 03/19/02 SWAB BK REC 27 BRL GIH W/2 STDS EMP SCALE CONVERTER COOH W/5 STDS SET PKR TST CSG 500# OK
 03/20/02 RU HES ACIDIZE EMP 50 BRL FW SPACER 500 GAL ACID 2000# SALT BLK 2000 GAL ACID 1000# SALT BLK 2000 GAL ACID 5000# SALT BLK 1500 GAL ACID FLUSH W/80 BRL FW ISIP 1829 5 MIN 1594 10 MIN 1414 15 MIN 1021 PSI SWAB BK REC 58 BRL
 03/21/02 SWAB BK REC 27 BRL UNSET PKR TAG F/SALT EMP 100 BRL FW COOH W/PKR GIH W/PROD STRING ND BOP SET TBG ANCHOR FLNG UP WH

(Continued on Back)

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE [Signature] TITLE SUPVR., REGULATION/PRODUCTION DATE 4/4/03
 Type or print name LARRY M. SANDERS Telephone No. 915/368-1488

APPROVED BY [Signature] TITLE ORIGINAL SIGNED BY PAUL F. KAUTZ DATE APR 09 2002
 Conditions of approval, if any: REGULATORY ENGINEER

S
C
S

EVAC #3456-008

CONTINUED

03/22/02

GIH W/RODS & PMP SPACE OUT PMP LOAD & TST PMP ACTN HUNG WELL ON RD DDU
MOVE OFF WELL WELL BACK ON PROD
WELL TESTS: 3/26/02 50 OIL 575 WTR 172 GAS, 3/27/02 61 OIL 487 WTR 196 GAS,
3/28/02 68 OIL 538 WTR 161 GAS
DROP F/.REPORT