

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
P.O. Box 1980, Hobbs NM 88240

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088
Santa Fe, New Mexico 87504-2088

WELL API NO.	30-025-26927
5. Indicate Type of Lease	STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No.	B-2131
7. Lease Name or Unit Agreement Name	EAST VACUUM GB/SA TR-0449
8. Well No.	001
9. Pool name or Wildcat	VACUUM GB/SA

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 <input type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER WATER INJECTION
2. Name of Operator Phillips Petroleum Company
3. Address of Operator 4001 Penbrook Street, Odessa, TX 79762
4. Well Location Unit Letter <u>C</u> <u>930'</u> Feet From The <u>NORTH</u> Line and <u>1400'</u> Feet From The <u>WEST</u> Line Section <u>4</u> Township <u>18-S</u> Range <u>35-E</u> NMPM <u>LEA</u> County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) <u>3958.8' RKB, 3946.5' GR</u>

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"/>	REMEDIAL WORK <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>
OTHER: <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
	CASING TEST AND CEMENT JOB <input type="checkbox"/>
	OTHER: <u>CO T/PBTD, ADD PERFS, ACIDIZE, RETURN</u> <input 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.

06/23/96 MIRU LUCKY WS #31, UNFLANGE WELLHEAD, NU BOP & PAN, REL PKR, SISD
 06/24/96 COOH W/TBG & PKR, MIRU DAVIS TOOL REV UNIT, GIH W/4-3/4" BIT ON 2-7/8" WKSTRING, CO IRON SULFIDE F/4576' - 4770', CIRC CLEAN, PULL ABOVE PERFS, SISD.
 06/25/96 COOH W/TBG & BIT, TRIP IN W/CSG SCRAPER T/4598', COOH, SISD.
 06/26/96 MIRU HLS, PERF W/4" CSG GUNS W/PREMIUM CHARGES @ 2 SPF ON SPIRAL PHASING:
 4594-4604', 10', 20 SHOTS, 4616-4626', 10', 20 SHOTS, 4636-4653', 17', 34 SHOTS,
 4670-4678', 8', 16 SHOTS, 4684-4688', 4', 8 SHOTS, 4692-4696', 4' 8 SHOTS,
 4704-4712', 8' 16 SHOTS, 4715-4717', 2', 4 SHOTS, 4722-4731', 9', 18 SHOTS,
 4733-4736', 3', 6 SHOTS, 4740-4749', 9', 18 SHOTS, RD HLS, MIRU TBG TSTRS,
 PU TEST IN HOLE W/PKR & TBG, RDMO TBG TSTRS, SET PKR @ 4539', SISD.

(CONTINUED ON BACK)

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

SIGNATURE Larry M. Sanders TITLE Senior Regulation Analyst DATE 7-9-96
 TYPE OR PRINT NAME Larry M. Sanders TELEPHONE NO. (915)368-1488

(This space for State Use)

APPROVED BY _____ TITLE _____ DATE _____
 CONDITIONS OF APPROVAL, IF ANY:

JUL 12 1996

EVAC #0449W001 (CONTINUED)

06/27/96 MIRU HES, PMP 5500 GALS 15% FERCHECK ACID, 23003 ROCK SALT IN 1614 GALS X-LINKED GELLED BRINE W/BREAKER, & 52 BBLS FR WTR AS FOLLOWS: 20 BBL FR WTR, 1500 GALS ACID, 400# SALT - 400 GALS X-LINK; 1500 GALS ACID, 750# SALT - 580 GALS X-LINK; 1500 GALS ACID, 1150# SALT - 634 GALS X-LINK, 1000 GALS ACID, 32 BBLS FR WTR FLUSH, ISIP 1134# 5 MIN 695# 10 MIN 527# 15 MIN 405# MAX PRESS 2525# AVG PRESS 1500# AVG RATE 5 BPM, RDMO HES, OPEN UP W/300# ON TBG, BLEED DWN, START FL @ 20' F/SURF, REC: 88 BBLS W/ENDING FL @ 1200', SISD.

06/28/96 RU SWAB, OPEN UP WELL W/25# ON TBG FL @ 1200', REC: 78 BBLS W/FL @ 2200', SISD.

06/29/96 & 06/30/96 - CREW OFF.

07/01/96 REL PKR, COOH LD WKSTRING, MIRU TBG TSTRS, PU INJ PKR, TST, RD MO TBG TSTRS, CIRC PKR FL, ND PAN & BOP, SET PKR @ 4548', LD CSG W/PKR FL, WK AIR OUT OF CSG, FLANGE UP WH, TOO MUCH AIR IN CSG T/LD & TST, SISD.

07/02/96 LD & BLEED AIR OFF CSG, PRESS UP T/500#, REL PKR, PULL 1 JT, RESET PKR @ 4525', PRESS T/500# RUN CHART 30 MIN, INJ WTR @ RATE OF 685 BWPD @ 0#.

07/03/96 INJECT @ 500 BWPD @ 0#.

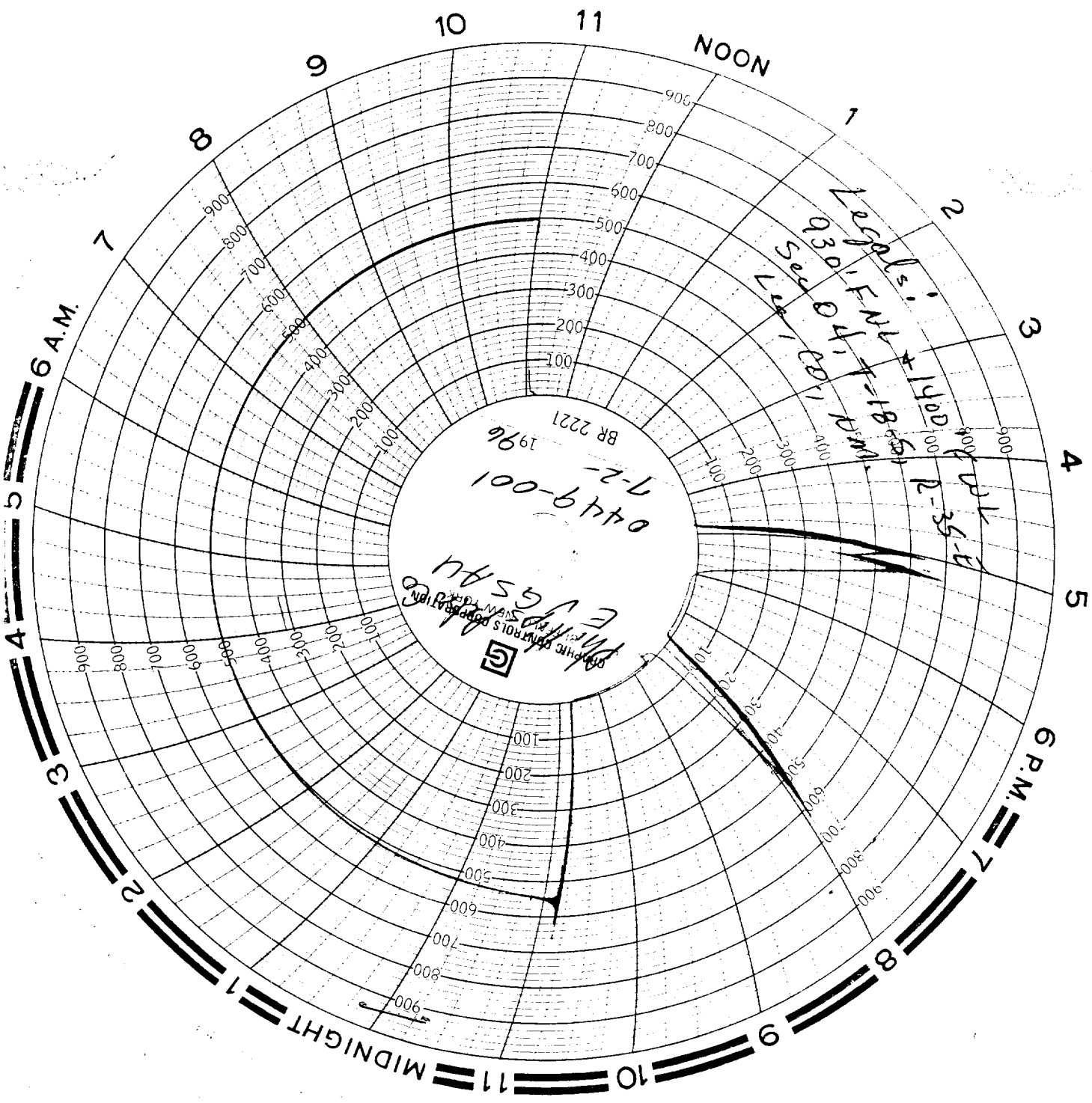
07/04/96 INJECT WTR @ 514 BWPD @ 0#.

07/05/96 INJECT @ 516 BWPD @ 225#.

07/06/96 INJECT @ 496 BWPD @ 400#.

07/07/96 INJECT @ 517 BWPD @ 500#.

COMPLETE DROP FROM REPORT



BR 2221
1996
0449-001
7-2-1996

FEDERAL BUREAU OF INVESTIGATION
DEPARTMENT OF JUSTICE
E. 5544

Sea Level
9300' FMV
17000' FMV
18000' FMV
P-35-E
1000' DL

