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 Office		
DISTRICT I P.O. Box 1980, Hobbs NM 88240 OIL CONSERVATIO		WELL API NO.
DISTRICT II Santa Fe. New Mexico 87504-2088		30-025-02879
P.O. Drawer DD, Artesia, NM 88210	00 07 00 1,2000	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WEL	10	B-1497
(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:		EAST VACUUM GB/SA UNIT 2622
OIL GAS WELL OTHER		5111 2522
2. Name of Operator		8. Well No.
Phillips Petroleum Company 3. Address of Operator		9. Pool name or Wildcat
4001 Penbrook Street, Odessa, TX 79762		VACUUM GRAYBURG/SAN ANDRES
4. Well Location Unit Letter E: 1980 Feet From The NORTH	Line and 66	
Section 26 Township 17-S R	ange 35-E	NMPM LEA County
10. Elevation (Show wheth	er DF, RKB, RT, GR, etc	.)
Check Appropriate Box to Indicate	9' RKB; 3918' GL	
NOTICE OF INTENTION TO:	!	SEQUENT REPORT OF:
	308	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON PLUG	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CASING TEST AND CE	MENT JOB
OTHER:	OTHER: CLEAN OU	T T/4541', ACIDIZE, INHIB SQZ [X]
12. Describe Proposed or Completed Operations (Clearly state all pertinent det.	<u> </u>	
work) SEE RULE 1103.	,	
02/24/97 MIRU DA&S WS #291, PMP BRINE T/KILL	TBG. SD DUF T/W	/FATHER
02/25/97 SD DUE T/ICY WEATHER.	•	
02/26/97 SB WAIT F/ICE MELT OUT OF DERRICK, (COOH W/RODS & PM	P, GIH W/PARAFFIN CUT TLS & CUT
OUT OF TBG, PMP BRINE T/KILL, NU BOR OUT LEAVING KILL STRNG, SISD.	P & PAN, START U	UT OF HOLE W/TBG, PULL HALF WAY
02/27/97 KILL, COOH W/TBG, TRIP SAND PMP, TAG	G 0 4175', CATCH	SAMPLE CALCIUM SULFATE. WAIT ON
REV UNIT, PU GIH W/BIT, 6 - 3-1/2" [DC'S & TBG, TAG	0 4170', PU INTO CSG, SISD.
02/28/97 KILL, BRK CIRC, CO F/4175'-4336', CI	IRC CLN, PU INTO	CSG, SISD.
03/03/97 CO F/4336'-4541', CIRC CLN, COOH W/T T/+/-4080', SISD.	IBG, LD BIT, PO	GIH W/UNDER-REAMER & TBG
03/04/97 OPEN UP W/400# ON TBG, CIRC T/KILL,	GIH W/TBG T/+/-	4150', UNDERREAM W/6-1/2" REAMER
(CONTINUED ON BACK)		, ,
I hereby certify that the information shove is true and poinplete to the best of my knowledge	and helief	
		tion Analyst DATE AL-US-97
TYPE OR PRINT NAME Larry M. Sanders		TELEPHONE NO. (915) 368-1488
(This space for State Use)		
ombrata si Assaulti di India (1816)		£00 1 1 1007
APPROVED BYTITL	.E	DATE
CONDITIONS OF APPROVAL, IF ANY:	-	

EVAC #2622-030

EVAC #2	622-030
03/04/97	CONTINUED
	TO +/- 4541', CIRC CLN, PU INTO CSG, SISD.
03/05/97	BLD OFF, GIH TAG TD, CIRC 30 BBL 25# GELLED BRINE, COOH LD
	COLLARS & UNDER REAMER, MIRU TBG TSTRS, TST IN HOLE W/1371' 2-7/8"
	TAILPIPE, PKR & 3160' TBG, RDMO TBG TSTRS, SET PKR @ 3160', LD BKSIDE
	W/45 BBL FR WTR, PMP ADD 20 BBL T/PRESS UP @ 1.5 BPM @ 150 TO 200#
	INTO LEAK, MIRU FREEMYER & PMP SCALE CONVERTER PER: 20 BBL FR WTR
	W/10 GALS TW-425; 3 BBL X-LINK GELL BRINE W/BRKR; 4 BBL CONVERTER MIX
	(5 DRUMS TC-405 W/275 GALS FR WTR); 3 BBL X-LINK; 4 BBL MIX; 3 BBLS X-
03/06/97	LINK; 5 BBL MIX; FLUSH W/26 BBL FR WTR, SISD.
03/07/97	LEAVE WELL SI T/LET SCALE CONVERTER SOAK
03/01/31	OPEN UP W/0# ON TBG & 90# ON CSG, RU SWAB W/FL @ 700' REC 27 BBLS END FL @
	900', RD SWAB, BLEED CSG DWN REL PKR & KILL WELL, COOH W/PKR & TAIL PIPE, TRIP 5-1/2" SCRAPER T/3008', COOH, GIH W/7" PKR, SET @ 2977', LD & TST T/500#
	WORK GAS OFF, OK SISD.
03/10/97	CIRC BRINE T/KILL, REL PKR, COOH, PU GIH W/5-1/2" SPEAR, CSG STOP, BMPR SUB.
	JARS, 6-4-3/4" COLLARS, ACCELLERATOR, & TBG, CATCH TOP OF 5-1/2" LINER, JAR
	LOOSE, START OUT HOLE, SISD.
03/12/97	KILL, COOH W/TBG & TLS, LD 4 JTS 5-1/2" LINER, GIH W/FISH TLS, CATCH FISH, JAR F/
	APPROX 1 HR, SLIP OUT OF FISH, COOH, CHG GRAPEL & ADD 5' EXTENSION, GIH W/
	FISHING TLS, CATCH FISH, GRAPEL WOULD SLIP OUT OF FISH, PU 1 JT, SISD.
03/13/97	KILL, COOH W/TBG & TLS, LD LST LINER JT, GIH W/FISH TLS, CATCH FISH, JAR ON FISH
	LOST BITE, COOH, LEFT GRAPEL IN HOLE, WAIT ON NEW SPEAR, GIH W/SPEAR & TI S
	CATCH FISH, JAR ON FISH, LOST BITE, COOH, LEFT GRAPEL IN HOLE. GIH W/KS. SISD
03/14/97	CIRC T/KILL, COOH W/KS, SB, WAIT ON THREADS TO BE RE-CUT ON MILL, GIH W/6-1/8"
02/47/07	CONCAVE MILL, JARS, COLLARS & TBG RU SWIVEL, MILL ON LINER PKR, CIRC CLN, SISD.
03/17/97 03/18/97	MILL ON LINER PKR, CIRC CLN, SISD.
03/19/97	MILL ON PKR, FALL THRU, GIH W/TBG, PUSH PCE OF PKR T/+/-4501', PU INTO CSG, SISD.
00/10/07	CIRC T/KILL, COOH LD COLLARS, JARS & MILL, GIH W/SCRAPER & TBG T/4145', PU T/4095', SISD DUE T/HIGH WIND.
03/20/97	CIRC T/KILL, COOH W/SCRAPER, GIH W/RBP & PKR, SET RBP @ 4080', MOVE PKR T/4067', LD & TST
	T/500# BELOW PKR, OK, MOVE PKR T/2988', TST BK SIDE ABOVE PKR T/500#, OK, ESTAB INJECTN
	RATE 3 BPM @ 300#, REL PKR, COOH, GIH W/CMT RET, SET @ 2923', LD & TST T/2000# OK,
	ESTAB INJECTN RATE @ 2 BPM @ 240#, MIX & PMP 325 SKS CL C NEAT CMT, SQZ 290 SKS INTO
	FORMATION, STING OUT OF RET, CIRC CLN, PUH, SISD.
03/21/97	COOH W/TBG, GIH W/BIT, COLLARS & TBG, TAG @ 2923', SB WO REV UNIT OPERATOR, DRL ON RET
	CIRC CLN, SISD.
03/22/97	DRL OUT RET & CMT, FALL OUT @ 3130', TST T/500# OK, COOH LD COLLARS & BIT, GIH W/RETRIEVING
03/24/97	TL & TBG, CIRC SD OFF RBP, REL & START OUT HOLE, SISD.
03/24/97	CIRC W/FR WTR, COULD NOT KILL, SB/WO KILL TRK W/BRINE, CIRC W/BRINE & KILL, COOH LD RBP,
	MIRU TBG TSTRS, PU TST IN HOLE W/PKR & TBG, RD TBG TSTRS, SET PKR @ 4033', LD & TST T/500# OK, SISD.
03/25/97	
03/26/97	OPEN UP W/BLOW ON TBG & FL @ 900', REC 156 BBL W/FL STABILIZING @ 1200', SISD. MIRU HES, GELL BRINE, TST LINES, PMP 2500 GALS 15% FERCK ACID, 2000# ROCK SALT IN 48 BBLS
	X-LINKED GELLED BRINE W/BRKR & 44 BBL FR WTR FLUSH: 750 GALS ACID, 500# SALT IN 48 BBLS
	LINK; 1000 GALS ACID, 1500# SALT IN 1516 GALS X-LINK; 750 GALS ACID; 44 BBLS FLUSH, ISIP 1511#,
	5 MIN 1132# 10 MIN 898# 15 MIN 708# MAX PRESS 1978# AVG RATE 3.9 BPM, SI, RDMO HES, RU SWAB,
	OPEN UP W/0# ON TBG, FL @ SURF, REC 106 BBLS W/FL @ 1200', SISD.
03/27/97	OPEN UP W/370# ON TBG & FL @ 600', REC 124 BBL W/FL @ 1200', MIRU FREEMYER, PMP SCALE SOZ-
	MIX & PMP 1 DRUM TH-757 IN 20 BBL FR WTR, FLUSH W/150 BBL FR WTR, SISD, RDMO FREEMYER
03/28/97	PMP 25 BBLS BRINE, REL PKR, COOH W/TBG, GIH W/TAC, SN, 10' IPC SUB, BLAST JT & 129 JTS TBG
	ND PAN & BOP, FLNG UP WH, SISD DUE T/HIGH WINDS.
04/01/97	GIH W/5/8" & 3/4" RODS, COOH LD PITTED RODS, PU GIH W/PMP, NEW 5/8" RODS, 14-3/4" RODS & 59-
04/00/07	7/8" RODS, SPACE OUT, HANG ON, WATCH PMP UP, RDMO DDU, LEAVE PMPG.
04/02/97	PMP 24 HRS, NO TST.
04/03/97	PMP 24 HRS, NO TST.
04/04/97	PMP 24 HRS, NO TST.
04/05/97	PMP 24 HRS, TEST 2 BOPD 164 BWPD 1 MCF 57% CO2.
04/06/97 04/07/97	PMP 24 HRS, TEST 1 BOPD 109 BWPD 1 MCF 63% CO2.
J-701/31	PMP 24 HRS, TEST 1 BOPD 113 BWPD 1 MCF 65% CO2.

COMPLETE DROP F/REPORT

ि वि**श्वेश**्चेत्र्यः राज्य