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State of New Mexico

Form C-103

DISTRICT I P.O. Box 1980, Hobbs NM 88241-1980		sources Department			
DISTRICT I	OIL CONSERVATION	N DIVISION			 1
P.O. Box 1980, Hobbs 14M 88241-1980	2040 Pacheco St	t.	WELL API NO. 30-0	25-20782	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, NM 87	7505	5. Indicate Type o		FEE 🗌
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas B-2317		-
SI INIDRY NO	ICES AND REPORTS ON WELLS	S	VIIIIIIIII		
(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 STATE 35			
1. Type of Well: OIL GAS WELL WELL	OTHER				
2. Name of Operator			8. Well No.		
Phillips Petroleum Company			9. Pool name or V	17114	
3 Address of Operator			VACUUM GRAYB		ES
4. Well Location	30 Feet From The <u>EAST</u>		50 Feet From		
Unit Letter 0 : 168				LEA	Country
Section 35	Township 17-S Range 10. Elevation (Show whether	ge 34-E TDF, RKB, RT, GR, et	NMPM c.)	LEA	County
	///////\\	4013° GL		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	
11. Check A	ppropriate Box to Indicate N	Nature of Notice,	Report, or C)ther Data	
	NTENTION TO:	SUE	SEQUENT	REPORT	OF: _
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK		ALTERING CAS	ING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	G OPNS.	PLUG AND ABA	NDONMENT L
PULL OR ALTER CASING		CASING TEST AND CI	EMENT JOB		
		OTHER:			
OTHER.		OTHER:			L
	perations (Clearly state all pertinent deta	<u></u>			ing any proposed
INTENT TO PLUG & ABAND 1. MIRU DDU, NU BOP 2. GIH W/2-3/8" LIP CIRC 4-1/2" CSG 3. SPOT PLUG #1 (65 4. SPOT PLUG #2 (25 5. SPOT PLUG #4 (25 6. PERF 4-1/2" CSG SQZ W/PLUG #4 (5 7. PERF 4-1/2" CSG 100", BK T/SURF 8. CO CSG 3" BELOW	ON WELLBORE: , COOH, LD 2-7/8" TBG, INSTAL GUT GUIDE ON 2-3/8" TBG, WK W/9.5 PPG MUD-LADEN FL (50 SX SX CMT) 4350-3657", COVERS S SX CMT) 2808-2704", COVERS Y SX CMT) 2487-2387', COVERS P @ 1650', UNDER PKR @ 1475', G O SX CMT) 1650-1550', COVERS (2 SPF) @ 100', PMP PLUG #5 (ON 8-5/8" X 4-1/2" ANNUL, LEAGL, CAP, INSTALL MRKR, PERFOR	L 2-3/8" PIPE RA THRU PTD CSG @ 2 (SALT GEL/100 BB SA, GB, QUEEN, WO /ATES. PARTED CSG. GET INJ RATE (NOT SALT TOP. (35 SX CMT) DWN CAVE 4-1/2" CSG FURM RECLAMATION WK	MS. 437', CONT T/4 L 10 PPG BRINE C & TAG. EXCEED 1500 F	ated date of start	ing any proposed
12. Describe Proposed or Completed Owork) SEE RULE 1103. INTENT TO PLUG & ABAND 1. MIRU DDU, NU BOP 2. GIH W/2-3/8" LIP CIRC 4-1/2" CSG 3. SPOT PLUG #1 (65 4. SPOT PLUG #2 (25 5. SPOT PLUG #4 (25 6. PERF 4-1/2" CSG SQZ W/PLUG #4 (5 7. PERF 4-1/2" CSG 100", BK T/SURF 8. CO CSG 3" BELOW	ON WELLBORE: , COOH, LD 2-7/8" TBG, INSTAL GUT GUIDE ON 2-3/8" TBG, WK W/9.5 PPG MUD-LADEN FL (50 SX SX CMT) 4350-3657", COVERS S SX CMT) 2808-2704", COVERS Y SX CMT) 2487-2387", COVERS P 0 1650", UNDER PKR @ 1475", G 0 SX CMT) 1650-1550", COVERS (2 SPF) @ 100", PMP PLUG #5 (ON 8-5/8" X 4-1/2" ANNUL, LEA GL, CAP, INSTALL MRKR, PERFOR	L 2-3/8" PIPE RA THRU PTD CSG @ 2 (SALT GEL/100 BB SA, GB, QUEEN, WO /ATES. PARTED CSG. GET INJ RATE (NOT SALT TOP. (35 SX CMT) DWN CAVE 4-1/2" CSG FURM RECLAMATION WK	MS. 437', CONT T/4 L 10 PPG BRINE C & TAG. EXCEED 1500 F	iated date of starti	ing any proposed
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