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 OIL CONSERVA	ATION DIVISION	WELL API NO.
	Box 2088	30-025-03001
DISTRICT II P.O. Drawer DD, Artesia, NM 88210  Santa Fe, New N	Mexico 87504-2088	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No.
		B-2519
SUNDRY NOTICES AND REPORTS ON		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DE DIFFERENT RESERVOIR. USE "APPLICATION F	OR PERMIT"	7. Lease Name or Unit Agreement Name
(FORM C-101) FOR SUCH PROPOSAL	S.)	EAST VACUUM GB/SA UNIT
1. Type of Well: OIL GAS WELL MELL OTHER		TRACT 3467
2. Name of Operator		8. Well No.
Phillips Petroleum Company		027
3. Address of Operator 4001 Penbrook Street, Odessa, TX 79762		9. Pool name or Wildcat VACUUM GB/SA
4. Well Location Unit Letter G: 1980 Feet From The	ORTH Line and 19	OO FAST
Clint Letter : Feet From the	JRIH Line and 19	80 Feet From The EAST Line
Section 34 Township 17S	Range 35E	NMPM LEA County
10. Elevation (Show	whether DF, RKB, RT, GR, etc	county
	3924' GR	
11. Check Appropriate Box to Ind	icate Nature of Notice,	Report, or Other Data
NOTICE OF INTENTION TO:	SUE	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK	
		LI ALTERING CASING L
TEMPORARILY ABANDON	COMMENCE DRILLING	OPNS. LI PLUG AND ABANDONMENT 🔀
PULL OR ALTER CASING	CASING TEST AND CE	MENT JOB
		MENT JOB
OTHER:	OTHER:	
DTHER:	OTHER:	
Describe Proposed or Completed Operations (Clearly state all perting work) SEE RULE 1103.	OTHER:	tes, including estimated date of starting any proposed
12. Describe Proposed or Completed Operations (Clearly state all pertine work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP	OTHER:	tes, including estimated date of starting any proposed
12. Describe Proposed or Completed Operations (Clearly state all perting work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT	OTHER:  Dent details, and give pertinent date  AND TAGGED TIGHT SPO	tes, including estimated date of starting any proposed OT AT 1666'. POOH.
12. Describe Proposed or Completed Operations (Clearly state all pertingular work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402	OTHER:  Dent details, and give pertinent date  AND TAGGED TIGHT SPOTE  ### 1666'.  GET THRU TIGHT SPOTE  5'. MIXED MUD LADE	otes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU  N BRINE AND PLIMPED 100 BRIS
12. Describe Proposed or Completed Operations (Clearly state all pertine work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402 10/25/94 FINISH PUMPING REMAINING 10 BBL	AND TAGGED TIGHT SPO 01666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADEI S OF 10 LB MUD LADEI	DT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SY
12. Describe Proposed or Completed Operations (Clearly state all pertine work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT	AND TAGGED TIGHT SPO 91666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADEI S OF 10 LB MUD LADEI PLUG #2 W/30 SX CLAS	DT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX
12. Describe Proposed or Completed Operations (Clearly state all pertine work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG @1730'. GIH AND SE	AND TAGGED TIGHT SPO @1666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADER S OF 10 LB MUD LADER PLUG #2 W/30 SX CLAS T CICR @1598. SOZ W	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU BRINE AND PUMPED 100 BBLS. BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND BRINE #3 W/80 SX CLASS C CMT
12. Describe Proposed or Completed Operations (Clearly state all pertine work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG @1730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX TO	AND TAGGED TIGHT SPO @1666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADER S OF 10 LB MUD LADER PLUG #2 W/30 SX CLAS T CICR @1598. SQZ W	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP DLUG
12. Describe Proposed or Completed Operations (Clearly state all pertine work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG @1730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX T #4 W/195 SX CLASS C CMT THRU PE	AND TAGGED TIGHT SPO @1666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADE! S OF 10 LB MUD LADE! PLUG #2 W/30 SX CLAS T CICR @1598. SQZ W OC @1568'. RU AND I RFS @ 350' & BACK TO	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP PLUG D SURFACE.
12. Describe Proposed or Completed Operations (Clearly state all pertine work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG @1730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX TO	AND TAGGED TIGHT SPO @1666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADE! S OF 10 LB MUD LADE! PLUG #2 W/30 SX CLAS T CICR @1598. SQZ W OC @1568'. RU AND I RFS @ 350' & BACK TO	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP PLUG D SURFACE.
12. Describe Proposed or Completed Operations (Clearly state all pertine work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG @1730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX T #4 W/195 SX CLASS C CMT THRU PE	AND TAGGED TIGHT SPO @1666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADE! S OF 10 LB MUD LADE! PLUG #2 W/30 SX CLAS T CICR @1598. SQZ W OC @1568'. RU AND I RFS @ 350' & BACK TO	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP PLUG D SURFACE.
12. Describe Proposed or Completed Operations (Clearly state all pertin work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG @1730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX T #4 W/195 SX CLASS C CMT THRU PE 10/26/94 CUT OFF CSG HEAD AND WELD ON CA	AND TAGGED TIGHT SPO @1666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADER S OF 10 LB MUD LADER PLUG #2 W/30 SX CLAS T CICR @1598. SQZ W OC @1568'. RU AND R RFS @ 350' & BACK TO P W/VALVE AND MONUME	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP PLUG D SURFACE.
12. Describe Proposed or Completed Operations (Clearly state all pertine work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG @1730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX T #4 W/195 SX CLASS C CMT THRU PE	AND TAGGED TIGHT SPO @1666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADER S OF 10 LB MUD LADER PLUG #2 W/30 SX CLAS T CICR @1598. SQZ W OC @1568'. RU AND R RFS @ 350' & BACK TO P W/VALVE AND MONUME	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP PLUG D SURFACE.
12. Describe Proposed or Completed Operations (Clearly state all pertin work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM 6 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG 61730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX T #4 W/195 SX CLASS C CMT THRU PE 10/26/94 CUT OFF CSG HEAD AND WELD ON CA	AND TAGGED TIGHT SPO 91666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADEI S OF 10 LB MUD LADEI PLUG #2 W/30 SX CLAST T CICR 91598. SQZ W OC 91568'. RU AND I RFS 9 350' & BACK TO P W/VALVE AND MONUMI	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP PLUG D SURFACE.
12. Describe Proposed or Completed Operations (Clearly state all pertin work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM 6 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG 61730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX T #4 W/195 SX CLASS C CMT THRU PE 10/26/94 CUT OFF CSG HEAD AND WELD ON CA	AND TAGGED TIGHT SPO 91666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADEI S OF 10 LB MUD LADEI PLUG #2 W/30 SX CLAST T CICR 91598. SQZ W OC 91568'. RU AND I RFS 9 350' & BACK TO P W/VALVE AND MONUMI	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP PLUG D SURFACE. ENT MARKER.
12. Describe Proposed or Completed Operations (Clearly state all pertin work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM 0 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG 01730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX TI #4 W/195 SX CLASS C CMT THRU PE 10/26/94 CUT OFF CSG HEAD AND WELD ON CA	AND TAGGED TIGHT SPO 91666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADE! S OF 10 LB MUD LADE! PLUG #2 W/30 SX CLAST T CICR 91598. SQZ W 0C 91568'. RU AND I RFS 9 350' & BACK TO P W/VALVE AND MONUM!	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP PLUG D SURFACE. ENT MARKER.  EG. AFFAIRS DATE 11/01/94  TELEPHONE NO.915/368-1488
12. Describe Proposed or Completed Operations (Clearly state all pertin work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM 6 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG 61730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX T #4 W/195 SX CLASS C CMT THRU PE 10/26/94 CUT OFF CSG HEAD AND WELD ON CAIL I hereby certify that the information above is true and complete to the best of my k SIGNATURE M. SANDERS  (This space for State Use)	AND TAGGED TIGHT SPO 91666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADE! S OF 10 LB MUD LADE! PLUG #2 W/30 SX CLAST T CICR 91598. SQZ W 0C 91568'. RU AND I RFS 9 350' & BACK TO P W/VALVE AND MONUM!	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP PLUG D SURFACE. ENT MARKER.
12. Describe Proposed or Completed Operations (Clearly state all pertin work) SEE RULE 1103.  10/20/94 MIRU, GIH W/RETR. TOOL FOR RBP 10/23/94 ATTEMPT TO WORK THRU TIGHT SPOT 10/24/94 WIH W/SINKER BARS BUT COULD NO 5' BRIDGE. TAGGED BOTTOM @ 402 10/25/94 FINISH PUMPING REMAINING 10 BBL CLASS C CMT 4025'-3718'. SPOT PERF 7" CSG @1730'. GIH AND SE 1730'-1598'. CAP CICR W/5 SX T #4 W/195 SX CLASS C CMT THRU PE 10/26/94 CUT OFF CSG HEAD AND WELD ON CAIL I hereby certify that the information above is true and complete to the best of my k SKGNATURE M. SANDERS	AND TAGGED TIGHT SPO 91666'. GET THRU TIGHT SPOT 5'. MIXED MUD LADE! S OF 10 LB MUD LADE! PLUG #2 W/30 SX CLAS T CICR 91598. SQZ W OC 91568'. RU AND I RFS 9 350' & BACK TO P W/VALVE AND MONUM!	tes, including estimated date of starting any proposed  OT AT 1666'. POOH.  RU REV UNIT AND DRILL THRU N BRINE AND PUMPED 100 BBLS. N BRINE. SPOT PLUG #1 W/50 SX SS C CMT 2998'-2817'. RU AND N/ PLUG #3 W/80 SX CLASS C CMT PERF 7" CSG @ 350'. PUMP PLUG D SURFACE. ENT MARKER.  EG. AFFAIRS DATE 11/01/94  TELEPHONE NO.915/368-1488