Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	i i
DISTRICT I P.O. Box 1980, Hobbs NM 88241-1980	OIL CONSERVATI		WELL API NO.
DISTRICT II	2040 Pacheco St. Santa Fe, NM 87505		30-025-34833
P.O. Drawer DD, Artesia, NM 88210	Januare, 1919	2 0,000	5. Indicate Type of Lease  STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
SUNDRY NOT	ICES AND REPORTS ON W	ELLS	MC20353
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAD DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name
1. Type of Well: OIL GAS WELL WELL	OTHER X		VACUUM GB/SA UNIT EAST TRACT 3127
2. Name of Operator			8. Well No.
Phillips Petroleum Company			396
3. Address of Operator 4001 Penbrook Street Odessa	, TX 79762		9. Pool name or Wildcat VACUUM GRAYBURG/SAN ANDRES
4. Well Location Unit Letter J : 2630	Feet From The SOUTH	Line and 195	50 Feet From The EAST Line
Section 31	Township 17-S Ra	ange 35-E	NMPM LEA County
	10. Elevation (Show wheth	her DF, RKB, RT, GR, etc	county
11. Check An	unropriate Pout-Indi	3976' GL	- XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
NOTICE OF INT		1	ce, Report, or Other Data
NOTICE OF INT	ENTION TO:	SOB	SEQUENT REPORT OF:
RFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING [
EMPORARILY ABANDON	<del></del>	i	
	CHANGE PLANS	COMMENCE DRILLING	OPNS. X PLUG AND ABANDONMENT
	CHANGE PLANS	COMMENCE DRILLING	
ULL OR ALTER CASING		CASING TEST AND CE	MENT JOB X
OULL OR ALTER CASING		CASING TEST AND CE	MENT JOB X
DTHER:	spud well @ 1:15 P.M. MST, 36-1551'. Circ, DDDC's, TODDC's, Ran 36 jts. 8-5/8". "C". Circ 168 sx to res 160-3140'.	CASING TEST AND CE OTHER:  ctails, and give pertinent of notified OCD (Syl) OH to run 8-5/8" cs 24# K-55 STC csg., pit, WOC. Drillin	dates, including estimated date of starting any production via voice mail).  Sg.  ran 16 cent. Cmt w/ ng from 1551-1660'.
ULL OR ALTER CASING  THER:  12. Describe Proposed or Completed Opwork) SEE RULE 1103.  04/24/00 MIRU UTI #157, Drill & svy. F/0-986'. 04/25/00 Drill & svy. 98 04/26/00 RU LD mach., LD 535 sx CL "C" + 280 sx CL 04/27/00 Drill & svy. 16 04/28/00 Drill & svy. 31 04/29/00 Drill & svy. 37 04/30/00 Drill & svy. 43	spud well @ 1:15 P.M. MST, 36-1551'. Circ, DDDC's, TODDC's. Ran 36 jts. 8-5/8". "C". Circ 168 sx to res 160-3140'. 40-3710'. 110-4850'. Lost returns @	CASING TEST AND CE OTHER:  etails, and give pertinent of notified OCD (Syl) OH to run 8-5/8" cs 24# K-55 STC csg., pit, WOC. Drillin T.D., circ & TOOH.	dates, including estimated date of starting any production via voice mail).  Sg.  ran 16 cent. Cmt w/ ng from 1551-1660'.
ULL OR ALTER CASING  THER:  12. Describe Proposed or Completed Opwork) SEE RULE 1103.  04/24/00 MIRU UTI #157, Drill & svy. F/0-986'.  04/25/00 Drill & svy. 98 04/26/00 RU LD mach., LD 535 sx CL "C" + 280 sx CL 04/27/00 Drill & svy. 16 04/28/00 Drill & svy. 31 04/29/00 Drill & svy. 37 04/30/00 Drill & svy. 43 vis LCM pill.	spud well @ 1:15 P.M. MST, and a	CASING TEST AND CE OTHER: etails, and give pertinent of notified OCD (Syl) OH to run 8-5/8" cs 24# K-55 STC csg., pit, WOC. Drillin T.D., circ & TOOH.	dates, including estimated date of starting any prolivia, via voice mail).  Sg.  ran 16 cent. Cmt w/ ng from 1551-1660'.
THER:  12. Describe Proposed or Completed Opwork) SEE RULE 1103.  04/24/00 MIRU UTI #157, Drill & svy. F/0-986'.  04/25/00 Drill & svy. 98 04/26/00 RU LD mach., LD 535 sx CL "C" + 280 sx CL 04/27/00 Drill & svy. 16 04/28/00 Drill & svy. 31 04/29/00 Drill & svy. 37 04/30/00 Drill & svy. 43 vis LCM pill.	spud well @ 1:15 P.M. MST, 36-1551'. Circ, DDDC's, TODDC's. Ran 36 jts. 8-5/8". "C". Circ 168 sx to res 360-3140'. 40-3710'. 10-4310'. 110-4850'. Lost returns @ 10-4850'. Lost returns @ 10-4850'. Lost returns @ 10-4850'. TITL	CASING TEST AND CE OTHER: etails, and give pertinent of notified OCD (Syl) OH to run 8-5/8" cs 24# K-55 STC csg., pit, WOC. Drillin T.D., circ & TOOH.	dates, including estimated date of starting any production, via voice mail).  Sg. Tran 16 cent. Cmt w/ ng from 1551-1660'.  Mixed & pumped high
ULL OR ALTER CASING  THER:  12. Describe Proposed or Completed Opwork) SEE RULE 1103.  04/24/00 MIRU UTI #157, Drill & svy. F/0-986'.  04/25/00 Drill & svy. 98 04/26/00 RU LD mach., LD 535 sx CL "C" + 280 sx CL 04/27/00 Drill & svy. 16 04/28/00 Drill & svy. 31 04/29/00 Drill & svy. 37 04/30/00 Drill & svy. 43 vis LCM pill.	spud well @ 1:15 P.M. MST, 36-1551'. Circ, DDDC's, TODDC's. Ran 36 jts. 8-5/8". "C". Circ 168 sx to res 360-3140'. 40-3710'. 10-4310'. 110-4850'. Lost returns @ 10-4850'. Lost returns @ 10-4850'. Lost returns @ 10-4850'. TITL	CASING TEST AND CE OTHER: etails, and give pertinent of notified OCD (Syl) OH to run 8-5/8" cs 24# K-55 STC csg., pit, WOC. Drillin T.D., circ & TOOH.	dates, including estimated date of starting any production, via voice mail).  Sg. ran 16 cent. Cmt w/ ng from 1551-1660'.  Mixed & pumped high
THER:  12. Describe Proposed or Completed Opwork) SEE RULE 1103.  04/24/00 MIRU UTI #157, Drill & svy. F/0-986'.  04/25/00 Drill & svy. 98 04/26/00 RU LD mach., LD 535 sx CL "C" + 280 sx CL 04/27/00 Drill & svy. 16 04/28/00 Drill & svy. 31 04/29/00 Drill & svy. 31 04/29/00 Drill & svy. 37 04/30/00 Drill & svy. 43 vis LCM pill.	spud well @ 1:15 P.M. MST, 36-1551'. Circ, DDDC's, TODDC's. Ran 36 jts. 8-5/8". "C". Circ 168 sx to res 360-3140'. 40-3710'. 10-4310'. 110-4850'. Lost returns @ 10-4850'. Lost returns @ 10-4850'. Lost returns @ 10-4850'. TITL	CASING TEST AND CE OTHER:  Petails, and give pertinent of notified OCD (Syl) OH to run 8-5/8" cs 24# K-55 STC csg., pit, WOC. Drillin T.D., circ & TOOH.	dates, including estimated date of starting any production, via voice mail).  Sg. Tran 16 cent. Cmt w/ ng from 1551-1660'.  Mixed & pumped high