State of New Mexico Energy, Minerals and Natural Resources Department

Submit 3 Copies to Appropriate District Office

Form C-103 Revised 1-1-89

Santa Fe, New Mexico 87504-2088 S. Indicate Type of Laste STATE FEE DISTRICTING	P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088 WELL API NO. 30-007020088	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS PORM FOR PROPOSALS TO DRILL OR TO DEFPEN OR PULIG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" 1. Type of Wall: Comman	DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504-2088	5 Indicate Type of Lease
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEPEND OF PLUG BACK TO A DIFFERENT RESERVOR, USE APPLICATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Wall: One	DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410		
Type of Well Ones Ones Coal Methane	(DO NOT USE THIS FORM FOR PRIDIFFERENT RESE	OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO RVOIR. USE "APPLICATION FOR PERMIT"	7. Lease 142the of Omit Agreement 14dise
2. Nurse of Operation Pennsoll Exploration & Production company 3. 312-B 3. Address of Operator P.O. Box 2967, Houston, TX 77252 4. Well Location Ush Letter E: 2570 Feet From The North Lise and 320 Feet From The West Section 31 Towards 30N Renge 19E NAGYM Dolfax Count 10. Elevation (Slaw which the Pr. RES., RT. GR. sec.) NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. X PLUG AND ABANDONIMENT PULL OR ALTER CASING CHANGE PLANS COMMENCE DRILLING OPNS. X PLUG AND ABANDONIMENT CASING TEST AND CEMENT JOB OTHER: 12. Describs Proposed or Computed Operations (Clearly state all perioses) details, and give periosend datas, including ettimated data of justing any proposed words SEE RULE 103. 7/31/91 Start of work. 1. Remove surface equipment, pull rods and dubing. 2. Set CIBP @ 2062' w/2sks (18') class A cement @ 15.6 ppg on plug. 3. Set CIBP @ 1880' w/12 sks (108') class A @ 15.6 ppg. 5. Place well marker, fill pits, remove junk and debris. 6. Casing left in well: 45.3' of 11 3/4", 42 1b/ft set @ 325' 2263' of 5 1/2", 17 1b/ft set @ 2263' 1. Thereby sently fact on lationaries above large and somilies pride bell of mythocology and bolid. 1. Sent CIBP @ 1880' w/12 sks (18') class A @ 15.6 ppg. 5. Place well marker, fill pits, remove junk and debris. 6. Casing left in well: 45.3' of 11 3/4", 42 1b/ft set @ 325' 2263' of 5 1/2", 17 1b/ft set @ 2263' 1. D. Williamson PULL OR ALTER CASING OTHER: 1. D. Williamson DISTRICT SUPERVISOR APPROVED BY DISTRICT SUPERVISOR	1. Type of Well:		Tan Bremmer Sanyon 3019
P.O. Box 2967, Houston, TX 77252 19. Pool tame or Wildcat P.O. Box 2967, Houston, TX 77252 14. Will Leatine Unit Later E: 2570 Feet From The North Line and 320 Feet From The West Section 31 Township 30N Range 19E NMFM Dolfax Count [10. Elevation (Show watcher Dr. RKB, RT, GR. etc.)] TARG GT 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS TEMPORABILLY ABANDON CHANGE PLANS COMMENCE DEPULLING OPNS. PLUG AND ABANDONIMENT COMMENCE DEPULLING OPNS. PLUG AND ABANDONIMENT OTHER: 12. Describe Proposed or Completed Operations (Clearly state all perithent data), and the perithent data, including animated date of standard any proposed world SEE RULE 1103. 7/31/91 Start of work. 1. Remove surface equipment, pull rods and dubing. 2. Set CIBP @ 2062' w/2sks (18') class A cement @ 15.6 ppg on plug. 3. Set CIBP @ 1880' w/12 sks (108') class A @ ppg on plug, fill to surface w/48 barrels gr @ 9,4 ppg. 4. Place 6 sks (50') surface plug w/class A @ 15.6 ppg. 5. Place well marker, fill pits, remove junk and debris. 6. Casing left in well: 45.3' of 11 3/4", 42 1b/ft set @ 325' 2263' of 5 5/8", 24 1b/ft set @ 325' 2263' of 5 1/2", 17 1b/ft set @ 2263' 7/310 work completed 7/31/91 1. D. Williamson TELEMONDEN DATE DISTRICT SUPERVISOR APROVED BY. DISTRICT SUPERVISOR	2. Name of Operator		
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