Submit 3 Copies to Appropriate District Office

CONDITIONS OF ATTROVAL, IF ANY

State of New Mexico Energy, Minerals and Natural Resources Departmer

Form C-103 Revised 1-1-8

F.O. Box 2088 F.O. Box 2088 Santa Fe, New Mexico 87504-2088 S. Indicate Type of Least STATE FEE STATE CONNOT USE THIS FORM FOR PROPOSILS TO DRILL OR TO DEFEND CONTROL FOR STATE OPERATION FOR SUCH PROPOSILS TO DRILL OR TO DEFEND CONTROL FEED CONTROL FEED TO DEFEND CONTROL FEED CONTROL FEED TO DEFEND CONTROL FEED TO DEFEND CONTROL FEED TO DE	District Office	Energy, Minerals and Natural Resources Department	Revised 1-1-89
Santa Fe, New Mexico 87504-2088 5. Indicate Type of Lease DISTRICTH 1000 kb Shartor R4, Ause, NM 87410 5. Santo CH & Coul Lake No. SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILLOR TO DEEPEN OR PLUG BACK TO A DEFERRENT RESERVOR, USE "APPLICATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: WILL COUNTY WILL COUNTY VILL COUNTY VILL COUNTY VILL COUNTY ONEX COAL Methane Castle Rock South 3017 1. Lease Name of Unit Appeals Name Castle Rock South 3017 1. Lease Name of Unit Appeals Name Castle Rock South 3017 1. Lease Name of Unit Appeals Name Castle Rock South 3017 1. Lease Name of Unit Appeals Name Castle Rock South 3017 1. Lease Name of Unit Appeals Name Castle Rock South 3017 1. Lease Name of Unit Appeals Name Castle Rock South 3017 1. Lease Name of Unit Appeals Name Castle Rock South 3017 1. Lease Name of Unit Appeals Name Castle Rock South 3017 1. Lease Name of Unit Appeals Name Castle Rock South 3017 1. Lease Name of Unit Appeals Name Castle Rock To Name		P.O. Box 2088	
SINDERY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROCESSUS TO CRILL OR TO DESPRES ON ON WELLS (DO NOT USE THIS FORM FOR PROCESSUS TO CRILL OR TO DESPRES ON PULG BACK TO A DESPRESANCE SEES REPUGAL USE APPLICATION FOR FERMIT (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well	P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504-2088	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DELLO IT OF DEEPEN OR PLUG BACK TO A DEFFERENT RESERVOR, USE THE PROPOSALS TO DELLO IT OF DEEPEN OR PLUG BACK TO A TO SEPPENDENT RESERVOR, USE THE PROPOSALS TO DELLO IT OF REPORT (FORM C-101) FOR SUCH PROPOSALS TO DELLO IT OF REPORT (FORM C-101) FOR SUCH PROPOSALS TO DELLO IT OF REPORT (FORM C-101) FOR SUCH PROPOSALS TO DELLO IT OF REPORT (FORM C-101) FOR SUCH PROPOSALS TO DELLO IT OF REPORT (FORM C-101) FOR SUCH PROPOSALS TO DELLO IT OF REPORT (FORM C-101) FOR SUCH PROPOSALS TO DELLO IT OF REPORT (SUIL	DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	•	STATE FEE X
(DONOTUSE THIS FORM FOOR PROOPSALS TO DRILLO RTO DEEPEN OR PEUG BACK TO A DIFFERENT RESERVOR, USE 'APPLICATION FOR PERMIT' Type of Wall			d. State Oil & Gas Lease No.
1. Type of Well: CREAT GAIL GAIL	(DO NOT USE THIS FORM FOR PI DIFFERENT RESI	ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ERVOIR. USE "APPLICATION FOR PERMIT"	
Pennzoil Exploration and Production Company 1. Address of Operator 1. P.O. Box 2967, Houston, TX 77252 2. Describe Proposed or Completed Operations (Clearly state all penisons details, and give perionen dates, including estimated date of staning any proposed world ST&C conductor w/140 sks class G w/3% Cacli @ 15.8 ppg. 2. Describe Proposed or Completed 11" hole to 344.5'. Set and cement 2 jts (344.5') 11 3/4", 42 lb. H-4 ST&C conductor w/140 sks class G w/3% Cacli @ 15.8 ppg. 3. Pent From The West Line was proposed or Completed 11" hole to 336'. Set and cement 12 jts (330.95') 8 5/8", 24 lb. J-55 ST&C conductor w/175 sks class G w/3% Cacli @ 15.8 ppg. Cement to surface. 3. Pent From The West Line was proposed with the best of my boowledge and belief. 3. Pent From The West Line will be surface. Was proposed world for the proposed of the propose	I. Type of Well: OIL GAS WELL WELL		
P.O. Box 2967, Houston, TX 77252 Wildcat Feet From The West Lin. Section 2 Township 30N Range 17E NMPM Colfax County 8256 GR II. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING CASING COMMENCE DRILLING OPNS. X PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. X PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB X THER: Drilling completed 12. Describs Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed world SEE RULE 1103. 6-14-89 Spud 6-15-89 Drilled 14 3/4" hole to 44.5'. Set and cement 2 jts (344.5') 11 3/4", 42 lb. H-4 ST&C conductor W/140 sks class G w/3% CaCl @ 15.8 ppg. 6-16-89 Drilled 11" hole to 336'. Set and cement 12 jts (330.95') 8 5/8", 24 lb. J-55 ST&C casing w/175 sks class G w/2% CaCl @ 15.8 ppg. Cement to surface. 8-07-89 Test casing and BOP w/600 psi for 30 minutes. No pressure drop. 8-12-89 Drilled 7 7/8" hole to 1873'. 8-13-89 Set and cement 50 jts (1862.15') 5 1/2", 17 lb. J-55, LT&C casing w/350 sks silicalite @ 11.0 ppg. Bump plug w/1000 psi, Cement to surface. Waiting on completion. Therefore the surface of the best of my towledge and boild. Therefore the surface of the best of my towledge and boild. Therefore the surface of the best of my towledge and boild. Therefore the surface of the best of my towledge and boild. Therefore the surface of the best of my towledge and boild. Therefore the surface of the best of my towledge and boild. Therefore the surface of the both of my towledge and boild. Therefore the surface of the both of my towledge and boild. Therefore the surface of the both of my towledge and boild. Therefore the surface of the surface of my towledge and boild. Theref	Pennzoil Exploration	and Production Company	
Section 2 Township 30N Range 17E NMFM Colfax County Sociol	P.O. Box 2967, Houst	on, TX 77252	l .
10. Elevation (Show whather DF, RKB, RT, GR, sic.) 8256 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB COMMENCE DRILLING OPNS. THER: 12. Describe Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of staring any proposed of 15-89 Drilled 14 3/4" hole to 44.5'. Set and cement 2 jts (44.5') 11 3/4", 42 lb. H-4 ST&C conductor w/140 sks class G w/3% Cacl @ 15.8 ppg. 6-16-89 Drilled 11" hole to 336'. Set and cement 12 jts (330.95') 8 5/8", 24 lb. J-55 ST&C casing w/175 sks class G w/2% Cacl @ 15.8 ppg. Cement to surface. 8-07-89 Test casing and BOP w/600 psi for 30 minutes. No pressure drop. Drilled 7 7/8" hole to 1873'. 8-13-89 Set and cement 50 jts (1862.15') 5 1/2", 17 lb. J-55, LT&C casing w/350 sks silicalite @ 11.0 ppg. Bump plug w/1000 psi, Cement to surface. Waiting on completion.		Feet From The South Line and 715	Feet From The West Line
REASE GROWN WARRAY DV., AKB, KI. GR., etc.) 8256 GR Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. OTHER: DILL OR ALTER CASING OTHER THERE OPERATOR OF OTHER CASING OTHER	Section 2		NMPM Colfax County
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: DILL OR ALTER CASING OTHER Drilling completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 6-14-89 Spud 6-15-89 Drilled 14 3/4" hole to 44.5'. Set and cement 2 jts (44.5') 11 3/4", 42 lb. H-4 ST&C conductor w/140 sks class G w/3% CaCl @ 15.8 ppg. 6-16-89 Drilled 11" hole to 336'. Set and cement 12 jts (330.95') 8 5/8", 24 lb. J-55 ST&C casing w/175 sks class G w/2% CaCl @ 15.8 ppg. Cement to surface. 8-07-89 Test casing and BOP w/600 psi for 30 minutes. No pressure drop. Drilled 7 7/8" hole to 1873'. 8-13-89 Set and cement 50 jts (1862.15') 5 1/2", 17 lb. J-55, LT&C casing w/350 sks silicalite @ 11.0 ppg. Bump plug w/1000 psi, Cement to surface. Waiting on completion. DATE 8-14-89 THE POPER NO. 505-376-28		//////	
CASING TEST AND CEMENT JOB COMMENCE OFFICIANCE OF PLUG AND ABANDONMENT LASING TEST AND CEMENT JOB CONTROL OF Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 6-14-89 Spud 6-15-89 Drilled 14 3/4" hole to 44.5'. Set and cement 2 jts (44.5') 11 3/4", 42 lb. H-4 ST&C conductor w/140 sks class G w/3% CaCl @ 15.8 ppg. 6-16-89 Drilled 11" hole to 336'. Set and cement 12 jts (330.95') 8 5/8", 24 lb. J-55 ST&C casing w/175 sks class G w/2% CaCl @ 15.8 ppg. Cement to surface. 8-07-89 Test casing and BOP w/600 psi for 30 minutes. No pressure drop. 8-12-89 Drilled 7 7/8" hole to 1873'. 8-13-89 Set and cement 50 jts (1862.15') 5 1/2", 17 lb. J-55, LT&C casing w/350 sks silicalite @ 11.0 ppg. Bump plug w/1000 psi, Cement to surface. Waiting on completion. TILLE OPERATIONALE L. D. Williamson	ROTICE OF IN	PLUG AND ABANDON REMEDIAL WORK	SEQUENT REPORT OF: ALTERING CASING
THER: OTHER: Drilling completed OTHER: Drilling completed Drilling completed OTHER: Drilling completed ITHER: Drilling completed OTHER: Drilling completed ITHER: Drilling completed OTHER: Drilling completed ITHER: Drilling completed ITHER: Drilling completed OTHER: Drilling completed ITHER: Drilling compl		CHANGE PLANS COMMENCE DRILLING	OPNS. X PLUG AND ABANDONMENT
CTHER: DITTING Completed Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Complete Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed of the starting and proposed of the starting and complete of	_	— — I	,
6-14-89 Spud 6-15-89 Drilled 14 3/4" hole to 44.5'. Set and cement 2 jts (44.5') 11 3/4", 42 lb. H-4 ST&C conductor w/140 sks class G w/3% CaCl @ 15.8 ppg. 6-16-89 Drilled 11" hole to 336'. Set and cement 12 jts (330.95') 8 5/8", 24 lb. J-55 ST&C casing w/175 sks class G w/2% CaCl @ 15.8 ppg. Cement to surface. 8-07-89 Test casing and BOP w/600 psi for 30 minutes. No pressure drop. 8-12-89 Drilled 7 7/8" hole to 1873'. 8-13-89 Set and cement 50 jts (1862.15') 5 1/2", 17 lb. J-55, LT&C casing w/350 sks silicalite @ 11.0 ppg. Bump plug w/1000 psi, Cement to surface. Waiting on completion. The Operations Superintendent DATE 8-14-89 THE OPERATIONAL L. D. Williamson			
Drilled 14 3/4" hole to 44.5'. Set and cement 2 jts (44.5') 11 3/4", 42 lb. H-4 ST&C conductor w/140 sks class G w/3% CaCl @ 15.8 ppg. 6-16-89 Drilled 11" hole to 336'. Set and cement 12 jts (330.95') 8 5/8", 24 lb. J-55 ST&C casing w/175 sks class G w/2% CaCl @ 15.8 ppg. Cement to surface. 8-07-89 Test casing and BOP w/600 psi for 30 minutes. No pressure drop. 8-12-89 Drilled 7 7/8" hole to 1873'. 8-13-89 Set and cement 50 jts (1862.15') 5 1/2", 17 lb. J-55, LT&C casing w/350 sks silicalite @ 11.0 ppg. Bump plug w/1000 psi, Cement to surface. Waiting on completion. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information book in two field purplets to the best of my knowledge and belief. Description of the information belief to the best of my knowledge and belief. Description of the information belief to the best of my knowledge and belief.	work) SEE RULE 1103.	ations (Clearly state all pertinent details, and give pertinent dates, included	ling estimated date of starting any proposed
WHECR FRONT NAME L. D. Williamson TELEPHONE NO 505-376-28	6-15-89 Drilled 14 : ST&C conduct 6-16-89 Drilled 11" ST&C casing 8-07-89 Test casing 8-12-89 Drilled 7 7, 8-13-89 Set and cemes silicalite 6	hole to 336'. Set and cement 12 jts (w/175 sks class G w/2% CaCl @ 15.8 pp and BOP w/600 psi for 30 minutes. No /8" hole to 1873'.	3 ppg. 330.95') 8 5/8", 24 lb. J-55 g. Cement to surface. pressure drop.
TELEPHONE NO 505-376-28		<i>//</i> .	erintendent DATE 8-14-89
his space for State Use)			TELEPTIONE NO.505-376-281
	his space for State Use)		TOTAL PU.

Merenary

AUG 1 5 1989

OIL CONSERVATION DIV, SANTA FE