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Submit 3 Copies to Appropriate District Uffice	Energy,	State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION		Form C-103 Revised 1-1-29		
DISTRICT I P.O. Box 1980, Hobbe, NM				WELL API NO.		
DISTRICT II		310 Old Santa Fe Tr Santa Fe, New Me		30-025-34417		
P.O. Drawer DD, Artesia, N	M 88210	Sama re, New Mic	×100 6/303	5. Indicate Type of Lasse STATE FEE		
DISTRICT III 1000 Rio Brazos Rd., Aztec	NM 87410			6. State Oil & Gas Leese No. 162683		
SUNDRY NOTICES AND REPORTS ON WELLS						
	RM FOR PROPOSALS' RENT RESERVOIR, US (FORM C-101) FOR	7. Lease Name or Unit Agreement Name				
1. Type of Well:		soon Phorosals.)		Rhodes State Com.		
/WELL	AET 🛇	OUS	···	1		
2 Name of Operator Gruy Petroleum M	anagement Co.			2. Well No. 5		
3. Address of Operator				9. Pool same or Wildcat		
P. O. Box 140907 4. Well Location	Irving TX 75014-09	907		Rhodes-Yates-7 Rivers- Gas (83810)		
Unit Latter C	-330 : 300' Feet F	The North	Line and2310'	Feet From The West Lin		
Section 16	Towas	hip 26S		NMPM Lea County		
		10. Elevation (Show what) 2978' GR	er DF, RKB, RT, GR, etc.)			
11.	Check Appropri	· · · · · · · · · · · · · · · · · · ·	Nature of Notice, Re	eport, or Other Data		
	E OF INTENTION			SEQUENT REPORT OF:		
PERFORM REMEDIAL WO	RK 🔲 PLUG	AND ABANDON	REMEDIAL WORK	ALTERING CASING		
EMPORARILY ABANDON	CHAI	IGE PLANS	COMMENCE DRILLING	OPNS. DPLUG AND ABANDONMENT		
PULL OR ALTER CASING			CASING TEST AND CE	MENTJOB 🖾		
OTHER:			OTHER. Cement surf	face & production casing		
12. Describe Proposed or Co work) SEE RULE 1103.		y state all pertinent details	, and give pertinent dates, incl	uding estimated date of starting any proposed		
•	40' & set 14' of con	ductor pipe w/ Read	ly Mix.			
06/23/98 Spudded	Spudded 12-1/4" hole @ 2:00 PM MDT 6-23-98. Drilled to 774' KB. Ran 18 jts 8-5/8" ST/C J-55 #24 csg					
& 6 cent	alizers. Set @ 772	.09' KB. Cemented	w/ 275 sx 'C' w/ 4% ge	I, 2% CaCl & 0.25 pps celloflake `		
(14.8 pp	3 & 1.32 cf/sk.) Tail	ed w/ 200 sx 'C' w/ 2	2% CaCl & 0.25 pps ce	lloflake (14.8 ppg & 1.32 cf/sk.)		
Circ 50 s	x to pit. Plugged do	own @ 4:00 PM MD	T 6-23-98. WOC - 18 h	nrs. Test to 1000 psi for 30 mins - ok.		
06/28/98 Drilled to	3400' TD. Ran 77	jts LT/C K-55 15.5#	csg & 10 centralizers.	Cemented w/ 650 sx 35/65		
Poz 'C' v	Poz 'C' w/ 1.5% salt, 6% gel, 0.25 pps & 0.2% defoamer (12.8 #/gal, 1.94 cf/sk, 6.27 gal/sk.) Tailed					
250 a	x 'C' w/ 0.6% FLAC	(D127), 1.5% CaCl	& 0.2% defoamer (14.8	8#, 1.34 cf/sk, 6.27 gal/sk.)		
W/ 25U S						
	sx to pit. Plugged o					

w/ 250 sx 'C' w/ 0.6% FLAC (D127), Circ 100 sx to pit. Plugged down @ 1	1.5% CaCl & 0.2% defoamer (14.8#, 1.34 10:15 AM MDT 06-28-98.	cf/sk, 6.27 gal/sk.)		
I hereby certify that the information above is true and complete to the best of my	Manager Operations Adm			
TYPEOR PROTINGNE Zeno Farris	VILLIA	TELEPHONE NO. 972-401-3111		
(This space for State Use) On Child Space for State Use)) N	TAUG O G		
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	OIL CONSERVATION DIVISION HARTMAN EXHIBIT NO. // D CASE NOS. 12015 & 12017	DATAUS 0 6 1998 GRUY-0000690		