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 I P.O. Box 1980, Hobbs, NM 88240

Old Santa Fe Trail, Room 206	WELL API NO.	
Santa Fe, New Mexico 87503	3002524481	
	5. Indicate Type of Lease STATE X	

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87503		3002524481	
		5. Indicate Type of Lease	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM	R7410		STATE X FEE
141	0,710		6. State Oil & Gas Lease No.
SUNDR	Y NOTICES AND REPORTS ON WE	LLS	E-1311
(DO NOT USE THIS FORM F	OR PROPOSALS TO DRILL OR TO DEEPEN	NOR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	RESERVOIR. USE "APPLICATION FOR PE FORM C-101) FOR SUCH PROPOSALS.)	:HMIT	
1. Type of Well:		77-1	New Mexico B
WELL X	OTHER		
2. Name of Operator	_		8. Well No.
3. Address of Operator	and Gas Corporation		9
-	eld Midland Toyas 70	701	9. Pool name or Wildcat
	eld, Midland, Texas 79		Mescalero Devonian
Unit Letter B:	940 Feet From The North	Line and15	10 Feet From The East Line
Section 27	100	325	Loa
Section 2.	Township 10S R:		NMPM Lea County
	3289	GR	
11. CI	neck Appropriate Box to Indicate	Nature of Notice. R	deport, or Other Data
NOTICE O	FINTENTION TO:		SSEQUENT REPORT OF:
FERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
			ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT			
FULL OR ALTER CASING		CASING TEST AND CE	MENT JOB
OTHER:		OTHER:	
12. Describe Proposed or Complete	d Operations (Classic state of a serious desire		
work) SEE RULE 1103.	a operations (crearry state all pertinent aetails, a	ana give pertinent dates, inc	luding estimated date of starting any proposed
7-16-96 MIRUSU	, ran CIBP & set @ 9000	0'	
7-16-96 MIRUSU, 7-17-96 Test C	, ran CIBP & set @ 9000 GG to 1200 psi. Lost !	0'	nin. Would not take fluid.
7-16-96 MIRUSU, 7-17-96 Test CS 7-18-96 Lay dov	, ran CIBP & set @ 9000 SG to 1200 psi. Lost ! vn TBG. SIW.	0' 50 psi in 9 n	nin. Would not take fluid.
7-16-96 MIRUSU, 7-17-96 Test CS 7-18-96 Lay dow 8-19-96 Test CS	, ran CIBP & set @ 9000 GG to 1200 psi. Lost ! wn TBG. SIW. GG to 800 psi. Held 80	0' 50 psi in 9 m	Smin
7-16-96 MIRUSU 7-17-96 Test CS 7-18-96 Lay dow 8-19-96 Test CS 8-23-96 Perf @	, ran CIBP & set @ 9000 GG to 1200 psi. Lost ! vn TBG. SIW. GG to 800 psi. Held 80 5030 & 5140. Unable t	0' 50 psi in 9 m 00 psi for 15 to pump into	Smin
7-16-96 MIRUSU 7-17-96 Test CS 7-18-96 Lay dow 8-19-96 Test CS 8-23-96 Perf @ 8-24-96 Test CS	ran CIBP & set @ 9000 GG to 1200 psi. Lost ! wn TBG. SIW. GG to 800 psi. Held 80 5030 & 5140. Unable t	0' 50 psi in 9 m 00 psi for 15 to pump into	min. perfs.
7-16-96 MIRUSU, 7-17-96 Test CS 7-18-96 Lay dow 8-19-96 Test CS 8-23-96 Perf @ 8-24-96 Test CS 8-26-96 Drill co 8-27-96 Set EZ	ran CIBP & set @ 9000 GG to 1200 psi. Lost S vn TBG. SIW. GG to 800 psi. Held 80 5030 & 5140. Unable to GG to 1300 psi. Slow bloot CIBP & clean out of drill packer @ 9254'.	0' 50 psi in 9 m 00 psi for 15 to pump into leed off. ld perfs 0 94	min. perfs.
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7-16-96 MIRUSU 7-17-96 Test CS 7-18-96 Lay dov 8-19-96 Test CS 8-23-96 Perf @ 8-24-96 Test CS 8-26-96 Drill CS 8-27-96 Set EZ 9-4-96 Ran rod	ran CIBP & set @ 9000 GG to 1200 psi. Lost S vn TBG. SIW. GG to 800 psi. Held 80 5030 & 5140. Unable to GG to 1300 psi. Slow bloot CIBP & clean out of drill packer @ 9254'. pump. e is true and complete to the best of my knowledge and bell frey Sparks	0' 50 psi in 9 m 00 psi for 15 to pump into leed off. ld perfs @ 94 Swab test p	min. perfs. 154' - 9460'. perfs. Character page 9-18-96