STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HD, OF COPICS RECEIVED		
DISTRIBUTION		
SANTA FE		
rice		
U.S.G.S.		
LAND OFFICE		
00504700	1	

DISTRIBUTION	OIL CONSERVA	110149575151614	
	OIL CONSERVA P. O. BO	× 2088 RECEIVED	Form C-103 Revised 10-1-78
SANTA FE	SANTA FE, NEW	MEXICO 87501	KEALZER 12-1-10
FILE	,	OCT 7 1982	Sa. Indicate Type of Lease
U.S.G.S.	•	001 1 1302	State Fee X
LAND OFFICE		O. C. D.	5. State Oil & Gas Lease No.
OFERATOR			
SUNDR	Y NOTICES AND REPORTS ON POSALS TO DRILL OF TO DEEPEN OF PLUG B ON FOR PERMIT - " (FORM S-101) FOR SUC	WELLS ACK TO A DIFFERENT RESERVOIR.	
I.	DR FOR PERMIT = (FORM C-101) FOR SUC	R PROPOSALS.	7. Unit Agreement Name
OIL GAS X	OTHER-		
2. Name of Operator	/		8. Farm or Lease Name
Mesa Petroleum Co.		Strong Federal Com	
1. Address of Operator			9. Well No.
P.O. Box 2009 / Amari	11o, Texas 79189		2
4. Location of Well			10. Field and Pool, or Wildcat
F 1	650 FEET FROM THE North	LINE AND 1650	White City Penn
	N 34 TOWNSHIP 24S		MPM.
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
	3321.4' GR		Eddy
NOTICE OF IN	Appropriate Box To Indicate N TENTION TO:	•	COTHER DATA JENT REPORT OF: ALTERING CASING
PERFORM REMEDIAL WORK	PEGG AND ABANDON []	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON		COMMERCE DRILLING OPRS.	PEGG WAD VBYUDOWNEN!
	CHANCE BLANC	CARING YEST AND CEMENT ION X	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB X	
 .	CHANGE PLANS	CASING TEST AND CEMENT JQB X	
OTHER	CHANGE PLANS		
OTHER		OTHER	uding estimated date of starting any proposed
OTHER 17. Describe Proposed or Completed Optwork) SEE RULE 1103. Drilled 14 3/4" hole Cemented with 1250 sx in with 300 sx "c" +	to 1875' and ran 48 jts pacesetter LT + 5# salt 1% CaCl. PD at 6:30 a.m. if for 30 min ok.	of 10 3/4", 40.5# cas + 1/4# celloseal + 2	sing set at 1874'. 2/10% Af-HD and tailed ed 150 sx. Tested Bops
Drilled 14 3/4" hole Cemented with 1250 sx in with 300 sx "c" + and casing to 1000 ps	to 1875' and ran 48 jts pacesetter LT + 5# salt 1% CaCl. PD at 6:30 a.m. if for 30 min ok.	of 10 3/4", 40.5# cas + 1/4# celloseal + 2	sing set at 1874'. 2/10% Af-HD and tailed ed 150 sx. Tested Bops
Drilled 14 3/4" hole Cemented with 1250 sx in with 300 sx "c" + and casing to 1000 ps 10-3-82. WOC total of	to 1875' and ran 48 jts pacesetter LT + 5# salt 1% CaCl. PD at 6:30 a.m. if for 30 min ok. of 36 1/2 hours.	of 10 3/4", 40.5# cas + 1/4# celloseal + 2 1. 10-2-82. Circulate Reduced hole to 93/4	sing set at 1874'. 2/10% Af-HD and tailed ed 150 sx. Tested Bops
Drilled 14 3/4" hole Cemented with 1250 sx in with 300 sx "c" + and casing to 1000 ps 10-3-82. WOC total of XC: NMOCD-A (O+3), E	to 1875' and ran 48 jts pacesetter LT + 5# salt 1% CaCl. PD at 6:30 a.m. i for 30 min ok. of 36 1/2 hours.	of 10 3/4", 40.5# cas + 1/4# celloseal + 2 1. 10-2-82. Circulate Reduced hole to 93/4	sing set at 1874'. 2/10% Af-HD and tailed ed 150 sx. Tested Bops
Drilled 14 3/4" hole Cemented with 1250 sx in with 300 sx "c" + and casing to 1000 ps 10-3-82. WOC total of	to 1875' and ran 48 jts pacesetter LT + 5# salt 1% CaCl. PD at 6:30 a.m. i for 30 min ok. of 36 1/2 hours.	of 10 3/4", 40.5# cas + 1/4# celloseal + 2 1. 10-2-82. Circulate Reduced hole to 93/4	sing set at 1874'. 2/10% Af-HD and tailed ed 150 sx. Tested Bops
Drilled 14 3/4" hole Cemented with 1250 sx in with 300 sx "c" + and casing to 1000 ps 10-3-82. WOC total of XC: NMOCD-A (O+3), E	to 1875' and ran 48 jts pacesetter LT + 5# salt 1% CaCl. PD at 6:30 a.m. if for 30 min ok. if 36 1/2 hours.	of 10 3/4", 40.5# cas + 1/4# celloseal + 2 1. 10-2-82. Circulate Reduced hole to 93/4	sing set at 1874'. 2/10% Af-HD and tailed ed 150 sx. Tested Bops