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

OIL CONSERVATION DIVISION P.O. Box 2088

WELL API NO.

DISTRICT II		Santa Fe, New Mexico 87504-2088		179
P.O. Drawer DD, Artesia, NM 88210	During 1 0, 110W 1710AICO			
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410				TATE X FEE
, ===,,===			6. State Oil & Gas Lease 1 B 10976	No.
SUNDRY NOTIC	ES AND REPORTS ON WEL	LS		
( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"			7. Lease Name or Unit Agreement Name	
(FORM C-10	01) FOR SUCH PROPOSALS.)			
1. Type of Well: Off GAS	Off — Our		FC STATE COM	
WELL WELL X  2. Name of Operator	OTHER			
MESA OPERATING LIMITED PARTNERSHIP		8. Well No.		
3. Address of Operator			# 30  9. Pool name or Wildcat	
P.O. BOX 2009, AMARI	LLO, TEXAS 79189		Basin Fruitla	nd Coal
4. Well Location N 1170	South	12		
Unit Letter N: 1170	_ Feet From The	Line and	Feet From The	West Line
Section 16	Township 30N Ra	nge 11W	San Jua	an
	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)	NMPM Y///	County
	(////	567' GR	///	
11. Check A	ppropriate Box to Indicate I	Nature of Notice, R	eport, or Other Data	
			SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	☐ ALTED	RING CASING
TEMPORARILY ABANDON	CHANGE PLANS			
COMMENCE DHILLING			OPNS. PLUG	AND ABANDONMENT
		CASING TEST AND CE	EMENT JOB	
OTHER:		OTHER: CASING TEST/PERF		
12. Describe Proposed or Completed Operatio	ns (Clearly state all pertinent details as	d vive pertinent datas inclu	dian animated data of social	
work) SEE RULE 1103.	( , , , , , , , , , , ,	a give periode a dates, inclu	uing estimated date of starting	any proposed
Pressure tested	casing to 5000 psig or	11/7/00 OV	DII Dotwo Udwalda	1
perforated the F	ruitland Coal from 200	06'-2046' w/4" o	csg gun w/4 SPF	ne and for a
total of 136 hol	es. RU Western and fi	rac'd with 6000	gals 30# linear	gel,
84,000 gals 30#	x-link, 26,000# 40/70	sand and 182,0	00# 20/40 sand.	Set Baker
Model T CLBP @ 1	980'; perforated the I	Fruitland Coal	from 1756-1894' 7	w/4" csg
30# x-link. 26.0	rac'd Fruitland Coal v 00# 40/70 sand and 195	vith 6000 gais . 5 600# 20/40 ea	30# linear gel, 8	89,700 gals
, <b></b>	00" 10,70 Bana ana 19.	20,40 34		$g(\frac{1}{2}) = \frac{1}{2\pi i n}$
				±
			- <b>186</b> april 3 %	: Se
			A CAN PROPERTY DE C	831
xc:/NMOCD-A (0+6	), WF, Reg, Land, Expl	L. Drlg.	OLLUN	
I hereby certify that the information above is true as	1		DIST.	<u> </u>
( AA a Vin	111111111111111111111111111111111111111		z Analyat	11/0/00
SIGNATURE	1. VI VEE	Sr. Regulator	DAT	ne
TYPE OR PRINT NAME			<b>ग</b> णः	EPHONE NO.
(This space for State Use)				