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State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

to Appropriate District Office
DISTRICT

District Office				
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088 RECEIVED Santa Fe, New Mexico 87504-2088		WELL API NO.	
			30-015-02494	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Lease STATE FEE X	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		JM 11 '90	6. State Oil & Gas Lease No.	
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESER (FORM C-	CES ANI) REPORTS ON WEL POSALS TO DRILL OR TO DEEPEN WOR. USI: "APPLICATION FOR PEI 101) FOR SUCH PROPOSALS.)	OR PANGEBACK FROM	7. Lease Name or Unit Agreement Name	
1. Type of Well: OIL GAS WELL WELL WELL	oner water	injection	Malaga Unit TR-4	
2. Name of Operator	/ water	Injection	8. Well No.	
The Eastland Oil Compa 3. Address of Operator	1 9. Pool name or Wildcat			
Drawer 3488, Midland,	Texas 79702		Malaga Delaware	
4. Well Location	10702		naraga poramare	
Unit Letter B :330	Feet From The North	Line and1650	Feet From The <u>East</u> Line	
Section 13	Township 24S Ra 10. Elevation (Show whether second	nge 28E DF, RKB, RT, GR, etc.)	NMPM Eddy County	
11. Check A	Appropriate Box to Indicate I	Vature of Notice R	eport or Other Data	
NOTICE OF INT	• • •		SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS. PLUG AND ABANDONMENT X	
PULL OR ALTER CASING		CASING TEST AND CE	r—	
OTHER:		OTHER:		
12. Describe Proposed or Completed Operat work) SEE RULE 1103.	ons (Clearly state all pertinent details, an	ld give pertinent dates, inclu	ding estimated date of starting any proposed	
12-6-89 @ 2385', shot hole w/9.6# mud laden C 14.8 wt, 158.40 slur 55 sks cmt. Class C 14 @ 300', Class C 14.8 w 10 sks surface plug 30	off csg. @ 1051' leavi fluid. 12-7-89 spot cm rry, tag plug. 12-8-89 .8 wt, 66 slurry, tag et, 52.8 slurry, tag pl ' to surface, 14.8 wt, approved by Johnny Rob	ng 1649' 5 1/2" nt. plug 1100', @ 750'. 12-8-89 plug @ 330'. 12 ug @ 150'. 12-1 13.2 slurry, C	14.8, 33 slurry, tag plug csg. in hole, circulate stub @ 1051', 120 sks Class spot cmt. plug @ 330', 2-9-89 pump 40 sks cmt. 1-89 cut off head, pump class C. Left off marker at the been filled and location	
I hereby certify that the information above is true	and complete to the best of my knowledge and	belief.	Post ID-2 1-19-90 P+A	
SIGNATURE - STELLES K-	eidm	Production Sup	erintendent DATE 1-8-90	
TYPEOR PRINT NAME Travis Reed			TELEPHONE NO. 683-6293	
(This space for State Use)	1.4		. / `/	
APPROVED BY Darrell 7 Moore TITLE Dist Geologist DATE 2/13/91				