DISTRIBUTION SANTA FE	OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501	Form C-103 Revised 10-1-
U.S.G.S. LAND OFFICE		State Fee X
OPERATOR	•	5, State Oll 6 Gas Lease No.
USE "APPLICATION FOR PERSONS TO DE	ES AND REPORTS ON WELLS RILL OF TO OCCUPE OF PLUC BACK TO'A DIFFERENT RES	ERVOIR.
OIL AAS OTHER-	D&A	7. Unit Agreement Name
Name of Operator		8. Firm or Locase liame
MAR Oil and Gas Corp	•	Estes
P.O. Box 5155, Santa	Fe, New Mex. 87502	#1 Estes
Lecation of Well  D 466	West Line Aug 828	10. Field and Pool, or Wildcat Wildcat
North 35	5N SE	
illillillillillilli,	5. Elevation (Show whether DF, RT, GR, etc.) 6160 GL	12. County Torrance
INFORM REMEDIAL WORK	PLUS AND ASANDON REMEDIAL WORK	ALTERING CASING PLUS AND ASAMSSMENT
		NO. PLUS AND AGANDONMENT
OTHER  Describe Proposed or Completed Operations (Cle	CHANGE PLANS CABING TEST AND CEMEN OTHER	NO. PLUG AND AGANDONMENT
On 6/10/86 layed down 2227' on existing briand placed 60' of centrol on 6/11/86. Placed 6 at 318'. Split 4½" of Placed 90' of cement	commence on illine or casine rest and cement of tubing and rods. Placed idge plug. Set 4½' cast ir nent to 1990'. Set 4½' cas	60' oc cement from 2287' to on bridge plug at 2050', t iron bridge plug at 1300' t 4½' cast iron bridge plug ross 8 5/8" casing.
On 6/10/86 layed down 2227' on existing briand placed 60' of centrol on 6/11/86. Placed 6 at 318'. Split 4½" of Placed 90' of cement	commence on illine or casine rest and cement of tubing and rods. Placed idge plug. Set 4½' cast ir ment to 1990'. Set 4½' cas is consing at 303' to cement ac to 228'. Placed cement ret	60' oc cement from 2287' to on bridge plug at 2050', t iron bridge plug at 1300' t 4½' cast iron bridge plug ross 8 5/8" casing.
On 6/10/86 layed down 2227' on existing briand placed 60' of centrol on 6/11/86. Placed 6 at 318'. Split 4½" of Placed 90' of cement	commence on illine or casine rest and cement of tubing and rods. Placed idge plug. Set 4½' cast ir ment to 1990'. Set 4½' cas is consing at 303' to cement ac to 228'. Placed cement ret	60' oc cement from 2287' to on bridge plug at 2050', t iron bridge plug at 1300' t 4½' cast iron bridge plug ross 8 5/8" casing.
On 6/10/86 layed down 2227' on existing briand placed 60' of centrol on 6/11/86. Placed 6 at 318'. Split 4½" of Placed 90' of cement	commence on illine or casine rest and cement of tubing and rods. Placed idge plug. Set 4½' cast ir ment to 1990'. Set 4½' cas is consing at 303' to cement ac to 228'. Placed cement ret	60' oc cement from 2287' to on bridge plug at 2050', t iron bridge plug at 1300' t 4½' cast iron bridge plug ross 8 5/8" casing.
On 6/10/86 layed down 2227' on existing briand placed 60' of centrol on 6/11/86. Placed 6 at 318'. Split 4½" of Placed 90' of cement	commence on illine or casine rest and cement of tubing and rods. Placed idge plug. Set 4½' cast ir ment to 1990'. Set 4½' cas is consing at 303' to cement ac to 228'. Placed cement ret	60' oc cement from 2287' to on bridge plug at 2050', t iron bridge plug at 1300' t 4½' cast iron bridge plug ross 8 5/8" casing.
On 6/10/86 layed down 2227' on existing briand placed 60' of centrol on 6/11/86. Placed 6 at 318'. Split 4½" of Placed 90' of cement	commence on illine or casine rest and cement of tubing and rods. Placed idge plug. Set 4½' cast ir ment to 1990'. Set 4½' cas is consing at 303' to cement ac to 228'. Placed cement ret	60' oc cement from 2287' to on bridge plug at 2050', t iron bridge plug at 1300' t 4½' cast iron bridge plug ross 8 5/8" casing.
On 6/10/86 layed down 2227' on existing briand placed 60' of centrol on 6/11/86. Placed 6 at 318'. Split 4½" of Placed 90' of cement	commence on illine or casine rest and cement of tubing and rods. Placed idge plug. Set 4½' cast ir ment to 1990'. Set 4½' cas is consing at 303' to cement ac to 228'. Placed cement ret	60' oc cement from 2287' to on bridge plug at 2050', t iron bridge plug at 1300' t 4½' cast iron bridge plug ross 8 5/8" casing.

DISTRICT SUPERVISOR

DEDITIONS OF APPROVAL, IF ANY