Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103
District I	Energy, Minerals and Natural Resources			Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240	Hobbs, NM 88240			WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			30-025-27308	
District III 1220 South St. Francis Dr.			5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 Sonto Fe NIM 87505			STATE x FEE   6. State Oil & Gas Lease No.	
District IV 1220 S. St. Francis Dr., Santa Fe, NM			B2229	
87505				
	CES AND REPORTS ON			7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				
PROPOSALS.)	ATION FOR LERMIN (FORM	c-101)1C	K SOCH	MALMAR UNIT
1. Type of Well:				
Oil Well X Gas Well Other				
2. Name of Operator				8. Well No. 109
Mar Oil and Gas Corp.				
3. Address of Operator			9. Pool name Maljamar (GB-SA)	
P.O. Box 5155 Santa Fe NM 87502				
4. Well Location				
Link Lotter D 20 ENIL 1265 FEL				
Unit Letter B 20 FNL 1365 FEL				
Section 13	Township 17S	Range 1	32E	NMPM County LEA
	10. Elevation (Show wh			
To: Dievalion (Show michael Die, Mich, M., Or, etc.)				
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN				IBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WO	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE D	RILLING OPNS. PLUG AND X
		_		ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION			AND LI
	COMPLETION		CEMENT JOB	
OTHER:		П	OTHER:	
	operations (Clearly state	all perti		give pertinent dates, including estimated date of
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or				
August 24, 2005 Plug Well				
recompliation. August 24, 2005 Plug Well Set CIBP @ 2340, Perforated two cmt squeeze holes @ 2326', Set CICR @ 2201' Pumped 160 sks class A cmt w/1% cc in squeeze holes @ 2 bpm, 900 psig				
Pumped 160 sks class A cmt w/1% cc in squeeze holes @ 2 bpm, 900 psig				
August 24, 2005 Plug Well Set CIBP @ 2340, Perforated two cmt squeeze holes @ 2326', Set CICR @ 2201' Pumped 160 sks class A cmt w/1% cc in squeeze holes @ 2 bpm, 900 psig 50 sks cmt plug top of CICR 2201-1719 top of cmt plug				
10.1 ppg brine water 1719-1636 top of brine water				
100 sks cmt plug 1636-673 top of cmt plug				
10.1 ppg brine water 673-498 top of brine water				
18 sks cmt plug 408-236 top of cmt plug				
10.1 ppg brine water	236-90 top of brine	e water		
10 sks cmt plug	90-surface		4	Approved as to plugging of the Well Bore.
1 0 1121				iability under bond is retained until
August 29, 2005 set a 4" X 5' marker with required identification on marker.			urface restoration is completed.	
Attached is plug well bore diagram			-	tothoradorr is completed.
I hereby certify that the information a	have is true and complete	to the h	of my knowle	dee and halisf
Thereby certify that the information a	iouve is a de and complete		est of my knowle	age and benef.
SIGNATURE	W	Τľ	TLE : VP Operat	ions DATE :August 30, 2005
Type or print name Duane C Winkle	r			Telephone No.505-989-1977
(This space for State use)				
APPPROVED BY Law U. Wink TITLES FIELD REPRESENTATIVE WETAPN MANAGUM				
Conditions of approval, if any:				
V				SEP 2 6 2005

- 4

MAR OIL & GAS CORP MALMAR UNIT # 109 Unit B, Sec 13, T17S, R32E, Lea County NM API # 30-025-27308

## PLUG & ABANDON WELL BORE



9 V 1