Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103 Revised March 25, 1999	
District I	Energy, Minerals and Natural Resources		WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240				30-025-00519	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of Lease	
District III	1220 South St. Francis Dr.			STATE x FEE	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505				
District IV	Santa Pe, INIVI 67303				Jas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	220 S. St. Francis Dr., Santa Fe, NM 37505			B2229	
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name o	r 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.) 1. Type of Well:				MALMAR UNIT	
Oil Well X Gas Well Other					
2. Name of Operator				8. Well No. 309	622324253
Mar Oil and Gas Corp.			002000000000000000000000000000000000000		
3. Address of Operator			9. Pool name Maljamar (GB-SA)		
P.O. Box 5155 Santa Fe NM 87502			(20 (3)		
	7302				69 - MANAGE WAY
4. Well Location					
Unit Letter I 1980 FSL 660 FEL $\frac{\omega}{d^2 e^{-1/2}}$					
Unit Letter I 1980 FS	. 000 FEL				. 4/S //
	m 1: 170	Damas C	or 1	NIMDM Counts	VB LEA
Occion 12 Township 175 Tealign 500					
10. Elevation (Show whether DR, RKB, RT, GR, etc.)					
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					PORT OF:
			REMEDIAL WORL		
PERFORM REMEDIAL WORK] FEOU AND ADARDON	^	TEMEDIA E TOTAL	•	_
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING [] MULTIPLE		CASING TEST AND		
	COMPLETION		CEMENT JOB		
OTHER.		П	OTHER:		Х
OTHER:	(61 1	_		montinent dates	including actimated data of
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.					
Well is an inactive oil well, Grayburg / San Andres initial perforations 4167-77,4222-25,4244-48,4252-59,4266-71					
Surface csg 8 5/8 @ 305' cmtd to surface, Production csg 5 ½ X 14# btm 4519, top cmt 3118, Top of salt 1350, Base of salt 2340'					
September 6, 2005 move in work over rig clean out well to 4167 to the top perforation and hit a solid blockage made several attempts to					
remove blockage but no success.					
MAR is applying to plug and abandon the well as follows					
Set a CIBP @ 4100' +/-				#0.00#0	
Dump two sks cmt on top of CIBP 10 # brine plug 3150' 50 sks cmt plug 3150-2950					
10 # brine plug 2950-2340 perforate two holes @ 2340 set CICR @ 2240 and pump 75sks cmt in perforations @ 2340					
200 sks cmt top of CICR to 1300' — TA610# brine 400' 50 sks cmt 400-200' — TA610# brine 200-90 50 sks cmt 400-200' — TA610# brine 400' 50 sks cmt 400-200' — TA610# brine 200-90 50 sks cmt 400-200' — TA610# brine 400' 50 sks cmt 400					
10# brine 200-90 10 sks cmt plug at surface					
4" X 6' Plug & Abandon Marker two feet inside of surface casing with required OCD identification on marker					
Well will be plugged when Halliburton has cmt available					
				11 -1'-C	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE dc	/	TI	TLE: VP Operation	ns DATI	E :September 11, 2005
	klon		-		phone No.505-989-1977
Type of print mainty Durant C Vi Mainty					
(This space for State use)					
APPPROVED BY Lay W. Wink OC FIELD REPRESENTATIVE IT/STAFF MANAGER DATE SEP 1 2 2005 Conditions of approval, if any:					
Conditions of approval, if any:					0-10

THE OIL CONSERVATION DIVISION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS.