Submit 3 Copies To Appropriate District Office	200					
District I	strict l Energy, Minerals and Natural Resources					
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERVATION	DIVISION	WELL API NO. 30-025-37309			
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fran		5. Indicate Type of Lease STATE X FEE			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM 87505						
SUNDRY NOTION	CES AND REPORTS ON WELLS	IO DACK TO A	7. Lease Name or Unit Agreement Name			
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC	ALS TO DRILL OR TO DEEPEN OR PLU ATION FOR PERMIT" (FORM C-101) FC	OR SUCH	MalMar Unit			
PROPOSALS.)  1. Type of Well: Oil Well X	Gas Well Other		8. Well Number #123			
2. Name of Operator	Gas Well Other		9. OGRID Number			
Mar Oil ar	d Gas Corporation		151228 10. Pool name or Wildcat			
3. Address of Operator PO Box 5155 Santa Fe,NM	I <b>87502</b>		Maljamar GB-SA			
4. Well Location						
Unit LetterF:	1330feet from theNorth_	line and23				
Section 18	Township 17S	Range 33E	NMPM Lea County			
	11. Elevation (Show whether DR, 4223 G		,			
Pit or Below-grade Tank Application O						
Pit typeDrillingDepth to Ground	water_>100ft_Distance from nearest free	sh water well_>1000ft_	Distance from nearest surface water >1000ft			
Pit Liner Thickness: 12 mil	Below-Grade Tank: Volume		nstruction Material			
12. Check A	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data			
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON  CHANGE PLANS	REMEDIAL WOR				
TEMPORARILY ABANDON	COMMENCE DR CASING/CEMEN					
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CLIVILIN	-			
OTHER: Pit Closure	X []	OTHER:	d sing partiagnt dates including estimated dat			
13. Describe proposed or comp	eted operations. (Clearly state all jork) SEE RULE 1103. For Multip	pertinent details, an le Completions: A	d give pertinent dates, including estimated dat trach wellbore diagram of proposed completion			
or recompletion.	IN). SEE ROBE 1100. 101 11200-p					
Man	Dil and Gas Corporation propose	s to close the drilli	ng nit as follows			
1. Remove all fluids from pit		s to close the arm	ng pit as tonows			
2. A deep trench pit will be o	constructed next to the existing re	serve pit and line	d with a 12 mil liner.			
The contents will be encap  3. Cover the liner with 20 m	osulated in this pit and the liner will liner will excess of 3' on all sid	vill be folded over es as per option IV	The mud and cuttings.  7.B.3.(b) of the			
Pit and Below-Grade Tan	k guidelines.	co do por operom -	2929300			
4. Cover with a minimum 3'						
5. Contour the pit to preven	t erosion and ponding of rainwate	er.	24 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20			
Attached are records from State Eng	ineer web site for depth to ground	water	4 4 10)			
·			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
I hereby certify that the information	above is true and complete to the b	est of my knowleds	ge and belief. I further eartify that any pit or helev			
grade tank has been/will be constructed or	closed according to NMOCD guidelines	X□, a general permit	or an (attached) alternative QCD-approved plan _			
SIGNATURE SILL	g E. TruhuntTLE	Foreman	DATE 3/31/2007			
	ard E-mail address: shabillron01	@warpdriveonlin	e.com Telephone No. 505-390-9100			
For State Use Only	, , , )					
APPROVED BY Hay W.	wink TITLE		DATE			
Conditions of Approval (if any):	OC FIELD REPRE	SENTATIVE II/ST/	AFF MANAGER APR 0 2 2007			

## NM WAIDS

DATA

MADS

HOME

SCALE

General Information About: Sample 7893							
Section/ Township/Range	18 / 17 S / 33 E	Lat/Long	32.8343 / -103.7021 220				
Elevation	4224	Depth					
Date Collected	7/19/1954	Chlorides	23				
Collector / Point of Collection	USG / YT	Use	Municipal type use				
Formation	OCALLALA	TDS	l'o				





## New Mexico Office of the State Engineer POD Reports and Downloads

Township: 17S Range: 33E Sections: 7,18,17,19

NAD27 X: Y: Zone: Search Radius:

County: Basin: Number: Suffix:

Owner Name: (First) (Last) Onn-Domestic Omestic

POD / Surface Data Report Avg Depth to Water Report

Water Column Report

Clear Form iWATERS Menu Help

## AVERAGE DEPTH OF WATER REPORT 03/31/2007

								(Depth	Water in	Feet)
Bsn	Tws	Rng	Sec	Zone	x	Y	Wells	Min	Max	Avg
	17S	_					2	114	214	164
	17S						2	180	180	180
_	17S						2	188	188	188

Record Count: 6