	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-005-63141
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE X FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa I C, INIVI 67303	6. State Oil & Gas Lease No.
87505		K-2114
SUNDRY NOTI	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FOR SUCH	THE DUKE STATE
	Gas Well Other SWD	8. Well Number
2. Name of Operator	RECEIVED	9. OGRID Number
MARBOB ENERGY CORPORAT		14049
3. Address of Operator	DEC _ 9 2005	10. Pool name or Wildcat
-	M 88211-0227 OCU-ARTES	
PO BOX 227, ARTESIA, N 4. Well Location	M 00211-0227	SWD; FUSSELMAN
_	2602 for formal MODERN 11 - 1	1000 C . C
Unit Letter E :_	2603 feet from the <u>NORTH</u> line and	
Section 16	Township 11S Range 28E	NMPM County CHAVES
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	c.)
Pit or Below-grade Tank Application on	3674' GL	
Pit typeDepth to Groundwa	aterDistance from nearest fresh water well Di	istance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls; C	Construction Material
12 Check A	appropriate Box to Indicate Nature of Notice	Report or Other Data
12. Glicok 1	appropriate Box to maleute statute of stotice	, report of Other Buta
NOTICE OF IN	TENTION TO: SUI	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🖾 REMEDIAL WO	
TEMPORARILY ABANDON	CHANGE PLANS   COMMENCE DE	RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL   CASING/CEMEN	NT IO
	_	If earthen pits are used in
OTHER:	OTHER:	association with this
<ol><li>Describe proposed or compl</li></ol>	eted operations. (Clearly state all pertinent details, a	nd gi
	rk). SEE RULE 1103. For Multiple Completions: A	Attack put permit is required prior
or recompletion.		to construction.
MADDOD ENERGY C		
	OPPORATION PROPOSES TO DITIC & ARANDO	ON AS FOLLOWS.
	ORPORATION PROPOSES TO PLUG & ABANDO	ON AS FOLLOWS:
	ORPORATION PROPOSES TO PLUG & ABANDO OURS BEFORE STARTING PLUGGING.	ON AS FOLLOWS:
NOTIFY OCD 24 H	OURS BEFORE STARTING PLUGGING.	
NOTIFY OCD 24 H	OURS BEFORE STARTING PLUGGING. CIBP @ 7000' (PERFS @ 781' - 7364')	. CAP W/ 35' CMT.
NOTIFY OCD 24 H 1. SET 5 1/2" 2. CIRC WELL W	OURS BEFORE STARTING PLUGGING. CIBP @ 7000' (PERFS @ 781' - 7364') / MUD. SPOT 100' PLUG @ 5720' (WOLF	. CAP W/ 35' CMT. CAMP).
NOTIFY OCD 24 H 1. SET 5 1/2" 2. CIRC WELL W 3. CK 5 1/2" C	OURS BEFORE STARTING PLUGGING. CIBP @ 7000' (PERFS @ 781' - 7364') / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAN	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT &
NOTIFY OCD 24 H  1. SET 5 1/2"  2. CIRC WELL W  3. CK 5 1/2" C  PULL 5 1/2"	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, N	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT &
NOTIFY OCD 24 H  1. SET 5 1/2"  2. CIRC WELL W  3. CK 5 1/2" C  PULL 5 1/2"  5000', 2804	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, No. 1770' & 325'.	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @
NOTIFY OCD 24 H  1. SET 5 1/2"  2. CIRC WELL W  3. CK 5 1/2" C  PULL 5 1/2"  5000', 2804  4. RIH. SPOT 1	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, No.  ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TA	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @
NOTIFY OCD 24 H  1. SET 5 1/2"  2. CIRC WELL W  3. CK 5 1/2" C PULL 5 1/2" 5000', 2804  4. RIH. SPOT 1  5. SPOT 100' P	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAI CSG @ 5000' (+/-). IF CMT @ SURF, W ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG.	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @
NOTIFY OCD 24 H  1. SET 5 1/2"  2. CIRC WELL W  3. CK 5 1/2" C PULL 5 1/2" 5000', 2804  4. RIH. SPOT 1  5. SPOT 100' P  6. SPOT 100' P	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, NOT	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @ AG. WOC & TAG.
NOTIFY OCD 24 H  1. SET 5 1/2" 2. CIRC WELL W 3. CK 5 1/2" C PULL 5 1/2" 5000', 2804 4. RIH. SPOT 1 5. SPOT 100' P 6. SPOT 100' P 7. SPOT 100' P	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, No. ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG. LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). No. LUG @ 325' (13 3/8" SHOE @ 275'). WOC	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @ AG. WOC & TAG.
NOTIFY OCD 24 H  1. SET 5 1/2"  2. CIRC WELL W  3. CK 5 1/2" C PULL 5 1/2" 5000', 2804  4. RIH. SPOT 1  5. SPOT 100' P  6. SPOT 100' P  7. SPOT 100' P  8. SPOT 60' PL	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFG SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, W ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TA LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). W LUG @ 325' (13 3/8" SHOE @ 275'). W UG @ 60' TO SURFACE.	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @ AG. WOC & TAG. OC & TAG.
NOTIFY OCD 24 H  1. SET 5 1/2" 2. CIRC WELL W 3. CK 5 1/2" C PULL 5 1/2" 5000', 2804 4. RIH. SPOT 1 5. SPOT 100' P 6. SPOT 100' P 7. SPOT 100' P 8. SPOT 60' PL	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, No. ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG. LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). No. LUG @ 325' (13 3/8" SHOE @ 275'). WOC	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @  AG. WOC & TAG. OC & TAG. Notify OCD 24 hrs. prior to
NOTIFY OCD 24 H  1. SET 5 1/2"  2. CIRC WELL W  3. CK 5 1/2" C PULL 5 1/2" 5000', 2804  4. RIH. SPOT 1  5. SPOT 100' P  6. SPOT 100' P  7. SPOT 100' P  8. SPOT 60' PL	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFG SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, W ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TA LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). W LUG @ 325' (13 3/8" SHOE @ 275'). W UG @ 60' TO SURFACE.	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @ AG. WOC & TAG. OC & TAG.
NOTIFY OCD 24 H  1. SET 5 1/2" 2. CIRC WELL W 3. CK 5 1/2" C PULL 5 1/2" 5000', 2804 4. RIH. SPOT 1 5. SPOT 100' P 6. SPOT 100' P 7. SPOT 100' P 8. SPOT 60' PL 9. CUT OFF WEL	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, NOT	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @  AG. WOC & TAG. OC & TAG. Notify OCD 24 hrs. prior to any work done.
NOTIFY OCD 24 H  1. SET 5 1/2" 2. CIRC WELL W 3. CK 5 1/2" C PULL 5 1/2" 5000', 2804 4. RIH. SPOT 1 5. SPOT 100' P 6. SPOT 100' P 7. SPOT 100' P 8. SPOT 60' PL 9. CUT OFF WEL	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, W ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG. LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). W LUG @ 325' (13 3/8" SHOE @ 275'). WO UG @ 60' TO SURFACE. L HEAD. INSTALL DRY HOLE MARKER.	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @  AG. WOC & TAG. OC & TAG. Notify OCD 24 hrs. prior to any work done.
NOTIFY OCD 24 H  1. SET 5 1/2" 2. CIRC WELL W 3. CK 5 1/2" C PULL 5 1/2" 5000', 2804 4. RIH. SPOT 1 5. SPOT 100' P 6. SPOT 100' P 7. SPOT 100' P 8. SPOT 60' PL 9. CUT OFF WEL	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFG SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, W', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG. LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). WOU & 170 (13 3/8" SHOE @ 275'). WOU WO & 60' TO SURFACE.  L HEAD. INSTALL DRY HOLE MARKER.	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @  AG. WOC & TAG. OC & TAG. Notify OCD 24 hrs. prior to any work done.
NOTIFY OCD 24 H  1. SET 5 1/2"  2. CIRC WELL W  3. CK 5 1/2" C PULL 5 1/2" 5000', 2804  4. RIH. SPOT 1  5. SPOT 100' P  6. SPOT 100' P  7. SPOT 100' P  8. SPOT 60' PL  9. CUT OFF WEL  I hereby certify that the information a grade tank has been/will be constructed or c	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFG SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, W', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG. LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). WOU & 170 (13 3/8" SHOE @ 275'). WOU WO & 60' TO SURFACE.  L HEAD. INSTALL DRY HOLE MARKER.	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @  AG. WOC & TAG. OC & TAG. Notify OCD 24 hrs. prior to any work done.  ge and belief. I further certify that any pit or below- Jor an (attached) alternative OCD-approved plan
NOTIFY OCD 24 H  1. SET 5 1/2" 2. CIRC WELL W 3. CK 5 1/2" C PULL 5 1/2" 5000', 2804 4. RIH. SPOT 1 5. SPOT 100' P 6. SPOT 100' P 7. SPOT 100' P 8. SPOT 60' PL 9. CUT OFF WEL	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, W ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG. LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). W LUG @ 325' (13 3/8" SHOE @ 275'). WO UG @ 60' TO SURFACE.  L HEAD. INSTALL DRY HOLE MARKER.	. CAP W/ 35' CMT.  CAMP).  K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @  AG.  WOC & TAG.  OC & TAG.  Notify OCD 24 hrs. prior to any work done.  ge and belief. I further certify that any pit or below- Jor an (attached) alternative OCD-approved plan   NALYST DATE 12/7/05
NOTIFY OCD 24 H  1. SET 5 1/2"  2. CIRC WELL W  3. CK 5 1/2" C PULL 5 1/2" 5000', 2804  4. RIH. SPOT 1  5. SPOT 100' P  6. SPOT 100' P  7. SPOT 100' P  8. SPOT 60' PL  9. CUT OFF WEL  I hereby certify that the information a grade tank has been/will be constructed or c	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, W ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG. LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). W LUG @ 325' (13 3/8" SHOE @ 275'). WO UG @ 60' TO SURFACE.  L HEAD. INSTALL DRY HOLE MARKER.	. CAP W/ 35' CMT.  CAMP).  K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @  AG.  WOC & TAG.  OC & TAG.  Notify OCD 24 hrs. prior to any work done.  ge and belief. I further certify that any pit or below- Jor an (attached) alternative OCD-approved plan   NALYST DATE 12/7/05
NOTIFY OCD 24 H  1. SET 5 1/2"  2. CIRC WELL W  3. CK 5 1/2" C  PULL 5 1/2"  5000', 2804  4. RIH. SPOT 1  5. SPOT 100' P  6. SPOT 100' P  7. SPOT 100' P  8. SPOT 60' PL  9. CUT OFF WEL  I hereby cerlify that the information a grade tank has been/will be constructed or c  SIGNATURE	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, W ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG. LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). W LUG @ 325' (13 3/8" SHOE @ 275'). WO UG @ 60' TO SURFACE.  L HEAD. INSTALL DRY HOLE MARKER.	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @  AG. WOC & TAG. OC & TAG. Notify OCD 24 hrs. prior to any work done.  ge and belief. I further certify that any pit or below- Jor an (attached) alternative OCD-approved plan
NOTIFY OCD 24 H  1. SET 5 1/2" 2. CIRC WELL W 3. CK 5 1/2" C PULL 5 1/2" 5000', 2804 4. RIH. SPOT 1 5. SPOT 100' P 6. SPOT 100' P 7. SPOT 100' P 8. SPOT 60' PL 9. CUT OFF WEL  I hereby certify that the information a grade tank has been/will be constructed or c SIGNATURE  Type or print name DIANA J. B. For State Use Only	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, W ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG. LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). W LUG @ 325' (13 3/8" SHOE @ 275'). WO UG @ 60' TO SURFACE. L HEAD. INSTALL DRY HOLE MARKER.  Chave is true and complete to the best of my knowledge of the second of the se	. CAP W/ 35' CMT. CAMP). K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @  AG. WOC & TAG. OC & TAG. OC & TAG.  Notify OCD 24 hrs. prior to any work done.  ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan   NALYST DATE 12/7/05  ON@MARBOB.COMTelephone No. (505) 748-3303
NOTIFY OCD 24 H  1. SET 5 1/2" 2. CIRC WELL W 3. CK 5 1/2" C PULL 5 1/2" 5000', 2804 4. RIH. SPOT 1 5. SPOT 100' P 6. SPOT 100' P 7. SPOT 100' P 8. SPOT 60' PL 9. CUT OFF WEL  I hereby certify that the information a grade tank has been/will be constructed or c SIGNATURE  Type or print name DIANA J. B. For State Use Only	OURS BEFORE STARTING PLUGGING.  CIBP @ 7000' (PERFS @ 781' - 7364')  / MUD. SPOT 100' PLUG @ 5720' (WOLFO SG TO SEE IF CMT @ SURF HAD CSG LEAD CSG @ 5000' (+/-). IF CMT @ SURF, W ', 1770' & 325'.  OO' PLUG 50' IN & OUT STUB. WOC & TAG. LUG @ 2804' (GLORIETA). WOC & TAG. LUG @ 1770' (8 5/8" SHOE @ 1620'). W LUG @ 325' (13 3/8" SHOE @ 275'). WO UG @ 60' TO SURFACE.  L HEAD. INSTALL DRY HOLE MARKER.	. CAP W/ 35' CMT.  CAMP).  K 15' DOWN. IF ABLE, CUT & WILL HAVE TO PERF & SQZ @  AG.  WOC & TAG.  OC & TAG.  Notify OCD 24 hrs. prior to any work done.  ge and belief. I further certify that any pit or below- Jor an (attached) alternative OCD-approved plan   NALYST DATE 12/7/05