Submit 3 Copies 10 Appropriate District Office	State of New Mexico			Form C-103
District I	Energy, Minerals and Natural Resources		WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OH CONGERNATION DIVIGION		30-015-	-20081
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION		5. Indicate Type of	Lease FEDERAL
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505			XXXXXXXXXX
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	•		6. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
87505				NO. NMLCO28731B
(DO NOT USE THIS FORM FOR PROPO	TICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PL ICATION FOR PERMIT" (FORM C-101) F	UG BACK TO A		Jnit Agreement Name
PROPOSALS.)	_	<u></u>	8. Well Number	
1. Type of Well: Oil Well	Gas Well Other WI	W-OFWED -		8
2. Name of Operator	'	11	9. OGRID Number	
MARBOB ENERGY CORPORA 3. Address of Operator	.110N	JUN 1 5 2006	10. Pool name or V	14049 Vildcat
PO BOX 227, ARTESIA,	NM 88211-0227	-WARTESIA	GRBG JACKSON S	\
4. Well Location	III OOZII OZZI		ORDO BROKDON I	AL Q GRAG BIT
Unit Letter L: 1980 feet from the SOUTH line and 660 feet from the WEST line				
Section 11 Township 17S Range 29E NMPM County EDDY				
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
Pit or Below-grade Tank Application or Closure				
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water				
Pit Liner Thickness: mi			struction Material	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF I	NTENTION TO:	SUBS	EQUENT REP	ORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WORK ☐ ALTERING CASING ☐				
TEMPORARILY ABANDON	-	COMMENCE DRIL	LING OPNS. 🔲 🔝	P AND A
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB				
OTHER: OTHER:				
13. 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 recompletion. PLUG AND ABANDON AS FOLLOWS: Mection Authority				
PLUG AND ABANDON AS FOLLOWS: NOTIFY BLM 24 HRS BEFORE STARTING PLUGGING OPERATION.				
		OI ENATION.	WILL	1 aus r
1. POOH W/ PKR & TBG. 2. SHOOT 4 SQZ HOLES @ 875' (50' BELOW BASE SALT @ 825').				
2. SHOOT 4 SQZ HOLES @ 875' (50' BELOW BASE SALT @ 825'). 3. SET CIBP ON TBG @ 2400'. SPOT 10 SX CLASS "C" NEAT CMT ON TOP OF CIBP. PULL UP TO				
2100' & CIRC WELL BORE FULL OF 9 PPG BRINE MIXES W/ 25 SX PER 100 BBLS OF SALT				
GEL (APPX 35 BBLS CSG VOLUME).				
4. PULL TBG TO 725'. PUMP 45 SX CLASS "C" + 2% CACL2 TO THE END OF THE TBG (PLACING				
CMT INSIDE & OUTSIDE THE CSG). TOOH W/ TBG, LOAD CSG. WOC A COUPLE HRS & TAG CMT. 5. SHOOT 4 SOZ HOLES @ 541' (50' BELOW 8 5/8" SHOE @ 491'). PUMP 200 SX CLASS "C" +				
5. SHOOT 4 SQZ HOLES @ 541' (50' BELOW 8 5/8" SHOE @ 491'). PUMP 200 SX CLASS "C" + 2% CACL2 DOWN 4 1/2" CSG & UP 8 5/8" X 4 1/2" ANNULUS TO FILL THE WELL FROM 541'				
TO SURFACE W/ CMT.				
IO SUKFACE W/				WELL FROM 541!
6. CUT W/H & CSG	CMT. OFF 3' BELOW GROUND LEVE	X 4 1/2" ANNULU EL & REMOVE. WE	S TO FILL THE LD PLATE ONTO	8 5/8" STUB.
6. CUT W/H & CSG WELD 4" DRY HO	CMT. OFF 3' BELOW GROUND LEVE DLE MARKER ONTO PLATE SUC	X 4 1/2" ANNULU EL & REMOVE. WE CH THAT 4' OF I	S TO FILL THE LD PLATE ONTO	8 5/8" STUB.
6. CUT W/H & CSG WELD 4" DRY HO 7. CUT OFF ANCHOR	CMT. OFF 3' BELOW GROUND LEVE OLE MARKER ONTO PLATE SUC RS & RECLAIM LOCATION PER	X 4 1/2" ANNULU EL & REMOVE. WE CH THAT 4' OF I R BLM SPECS.	S TO FILL THE LD PLATE ONTO	8 5/8" STUB.
6. CUT W/H & CSG WELD 4" DRY HO 7. CUT OFF ANCHOR ***BLM FORM 31	CMT. OFF 3' BELOW GROUND LEVE OLE MARKER ONTO PLATE SUC SS & RECLAIM LOCATION PER 60-5 SUBMITTED 6/13/06*	C 4 1/2" ANNULU EL & REMOVE. WE CH THAT 4' OF I R BLM SPECS.	S TO FILL THE LD PLATE ONTO T IS ABOVE GRO	8 5/8" STUB. DUND LEVEL.
6. CUT W/H & CSG WELD 4" DRY HO 7. CUT OFF ANCHOR ***BLM FORM 31 I hereby ceftify that the information	CMT. OFF 3' BELOW GROUND LEVE OLE MARKER ONTO PLATE SUC SS & RECLAIM LOCATION PER 60-5 SUBMITTED 6/13/06** Labove is true and complete to the b	C 4 1/2" ANNULU EL & REMOVE. WE CH THAT 4' OF I R BLM SPECS. ** est of my knowledge	S TO FILL THE LD PLATE ONTO T IS ABOVE GRO	8 5/8" STUB. DUND LEVEL.
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