Office District I	State of New Mexico		Form C-103
District i	Energy, Minerals and Natural Rese		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL AP	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVIS	SION $\frac{30}{}$	025-24912
District III	1220 South St. Francis Dr.		Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	S1A	TE X FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa 1 C, 14W1 87303	6. State Or	l & Gas Lease No.
87505		K	5186
	CES AND REPORTS ON WELLS	7. Lease N	ame or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK CATION FOR PERMIT" (FORM C-101) FOR SUCH	TO A	
PROPOSALS.)	ATION FOR PERMIT (FORM C-101) FOR SUCH		17 STATE
1. Type of Well: Oil Well X	Gas Well Other	8. Well Nu	ımber 1
2. Name of Operator		9. OGRID	Number
MARBOB ENERGY CORPORAT	'ION		14049
3. Address of Operator		10. Pool na	ame or Wildcat
PO BOX 227, ARTESIA,	NM 88211-0227	HUME:	QUEEN, WEST
4. Well Location			,
Unit Letter G:	1980 feet from the NORTH li	ne and1980 f	eet from the EAST line
Section 17	Township 16S Range	33E NMPM	County LEA
			County LEA
	4240 GL	1, GR, e.c.,	
Pit or Below-grade Tank Application Do	r Closure		
i	aterDistance from nearest fresh water well_	Distance from near	est surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction Mat	
12. Check A	Appropriate Box to Indicate Nature o	f Notice, Report or (Other Data
NOTICE OF IN	TENTION TO:	SHRSEOHEN	T REPORT OF:
PERFORM REMEDIAL WORK		DIAL WORK	
TEMPORARILY ABANDON			☐ ALTERING CASING ☐
PULL OR ALTER CASING	= 1	IENCE DRILLING OPNS G/CEMENT JOB	S.□ PANDA 🖫
FULL OR ALTER CASING	MIDETIFLE COMPL [] CASIN	G/CEIVIENT JOB	Ц
OTHER:	☐ OTHE	₹:	
	leted operations. (Clearly state all pertinent		ent dates, including estimated date
of starting any proposed wo	ork). SEE RULE 1103. For Multiple Comp	letions: Attach wellbore	diagram of proposed completion
or recompletion.	•		
PLUGGED & ABANDONEI	AS FOLLOWS:		
4/26/06 - CIEANED (
4/20/00 - CLEANED (OUT TO ORIGINAL 8 5/8" CSG STU	JB @ 521'.	
	OUT TO ORIGINAL 8 5/8" CSG STU S" TIE BACK CSG & CEMENTED 521		350 SX CLASS "C".
5/3/06 - RAN 8 5/8	OUT TO ORIGINAL 8 5/8" CSG STU 3" TIE BACK CSG & CEMENTED 521 OUT TO TIE BACK POINT & DISCOV	' TO SURFACE W/	
5/3/06 - RAN 8 5/8 5/8/06 - DRILLED 0	B" TIE BACK CSG & CEMENTED 521	' TO SURFACE W/	
5/3/06 - RAN 8 5/8 5/8/06 - DRILLED 0 8 5/8" CS	B" TIE BACK CSG & CEMENTED 521 DUT TO TIE BACK POINT & DISCOV	.' TO SURFACE W/ VERED WE WERE OUT	SIDE THE ORIGINAL
5/3/06 - RAN 8 5/8 5/8/06 - DRILLED 6 8 5/8" CS 5/10/06 - SPOT 75 S	B" TIE BACK CSG & CEMENTED 521 OUT TO TIE BACK POINT & DISCOV SG. DECIDED TO PLUG WELL.	.' TO SURFACE W/ VERED WE WERE OUT . TAGGED PLUG @	SIDE THE ORIGINAL 245'. (COVERED
5/3/06 - RAN 8 5/8 5/8/06 - DRILLED 6 8 5/8" CS 5/10/06 - SPOT 75 S	B" TIE BACK CSG & CEMENTED 521 DUT TO TIE BACK POINT & DISCOV SG. DECIDED TO PLUG WELL. SX "C" + 2% CACL2 @ 516'-350'.	TAGGED PLUG @ 20 SX "C" + 2% C	SIDE THE ORIGINAL 245'. (COVERED
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