Office	State of New Mexico		Form C-103		
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WEL	WELL API NO. 30-015-34515	
District II 1301 W. Grand Ave., Artesia, NM 88210	V. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION till 1220 South St. Francis Dr.		1 L	dicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410				STATE FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fo	e, NM 87505	6. Sta	ate Oil & Gas Lease No.	
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPE DIFFERENT RESERVOIR. USE "APPL		PEN OR PLUG BACK TO M C-101) FOR SUCH	O A THO	ase Name or Unit Agreement Name STATE	
PROPOSALS.) 1. Type of Well: Oil Well X	Gas Well Other	RECEIV	/ED .	ell Number #1	
2 Name of Operator	RBOB ENERGY CORPO	RATION JAN 27	2006 9. OC	GRID Number	
3. Address of Operator P	O BOX 227	OCK-ON		ool name or Wildcat	
	TESIA, NM 88211-	0227	ARTE	SIA; QN/GRBG/SA	
4. Well Location Unit Letter E	2310 feet from the	NORTH line	and 990	feet from the WEST line	
Section 34	Township 1	7S Range 28	BE NMP	M EDDY County NM	
	11. Elevation (Show w)	hether DR, RKB, RT, 4° GR	GR, etc.)		
Pit or Below-grade Tank Application	or Closure	4 GK		the first of the second of the	
Pit typeDepth to Grounds	vaterDistance from nes	arest fresh water well	Distance from	n nearest surface water	
Pit Liner Thickness: mi			bbls; Construction		
12. Check	Appropriate Box to In	dicate Nature of I	Notice, Repor	t or Other Data	
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS	□ COMME	SUBSEQUAL WORK NOE DRILLING (CEMENT JOB	JENT REPORT OF: ALTERING CASING OPNS. P AND A OPNS.	
		OTHER:		គាំ	
OTHER:					
		state all pertinent de		ertinent dates, including estimated date llbore diagram of proposed completion	
13. Describe proposed or composed of starting any proposed w	ork). SEE RULE 1103. F	state all pertinent de for Multiple Complet	ions: Attach we	llbore diagram of proposed completion	
 Describe proposed or composed of starting any proposed wor recompletion. 	ork). SEE RULE 1103. F	state all pertinent de for Multiple Complet	ions: Attach we	llbore diagram of proposed completion	
Describe proposed or composed or starting any proposed work or recompletion. MARBOB ENERGY CORPOR	ork). SEE RULE 1103. F	state all pertinent de for Multiple Complet	ions: Attach we	llbore diagram of proposed completion	
13. Describe proposed or composed or starting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500'	ork). SEE RULE 1103. F	state all pertinent de for Multiple Complet	ions: Attach we	llbore diagram of proposed completion	
13. Describe proposed or composed or starting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500'	ork). SEE RULE 1103. F	state all pertinent de for Multiple Complet	ions: Attach we	llbore diagram of proposed completion	
13. Describe proposed or composed or starting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500'	ork). SEE RULE 1103. F	state all pertinent de for Multiple Complet	ions: Attach we	llbore diagram of proposed completion	
13. Describe proposed or composed or starting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500'	ork). SEE RULE 1103. F	state all pertinent de for Multiple Complet	ions: Attach we	llbore diagram of proposed completion	
13. Describe proposed or composed or starting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500'	ork). SEE RULE 1103. F	state all pertinent de for Multiple Complet	ions: Attach we	llbore diagram of proposed completion	
13. Describe proposed or composed or starting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500'	ork). SEE RULE 1103. F	state all pertinent de for Multiple Complet	ions: Attach we	llbore diagram of proposed completion	
13. Describe proposed or composed or starting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500'	ork). SEE RULE 1103. F	state all pertinent de for Multiple Complet	ions: Attach we	llbore diagram of proposed completion	
13. Describe proposed or compostarting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500' TO: 4000'	above is true and complete	y state all pertinent defor Multiple Complet CHANGE THE PI	ions: Attach we	llbore diagram of proposed completion	
13. Describe proposed or compostarting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500' TO: 4000'	above is true and complete closed according to NMOCD g	y state all pertinent defor Multiple Complet CHANGE THE PI	ions: Attach we	lief. I further certify that any pit or below-	
13. Describe proposed or compost of starting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500' TO: 4000'	above is true and complete closed according to NMOCD g	e to the best of my kindelines GEOTECH	ROPOSED DEP	lief. I further certify that any pit or belowached) alternative OCD-approved plan . DATE 01/26/06	
13. Describe proposed or compostarting any proposed wor recompletion. MARBOB ENERGY CORPOR FROM: 3500' TO: 4000' I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	above is true and complete closed according to NMOCD g	e to the best of my kindelines restant a general property restant re	ROPOSED DEP	lief. I further certify that any pit or belowached) alternative OCD-approved plan . DATE 01/26/06	