District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISIO

2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994

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NC	Sabritle Appropriate	D' L' L OFF
	Submitted Appropriate	e District Office
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2040 South Pa					FOR AL	_LO	WABLI	E AN	ID AUT	HORIZ	ZATIO	N TO TRA		_	ENDED KE	PUR		
				-	perator nar	ne and	Address) Numbe	ır	_		
MARBOB ENERGY CORPORATION PO BOX 227										-	14049 3 Reason for Filing Code							
i i			88211	-02	227	•			•			7) 77 77 77 77						
⁴ API Number ⁵ Pool Na												RE-ENTRY EFFECTIVE 5/21/02 *Pool Code						
30 - 0								PIRE	PENN						6440			
⁷ Pr	operty C	ode						8.0	Property Nam	ie				9 Well Number				
	9607 Surfac	- I	ocation				OXY	MALT-	-O-MEAL	STAT	E		1					
UI or lot no.	Section	ce Location				Lot ld	ldn Feet f		t from the North/So		outh Line	Feet from the	East/West line		County			
L	22		17S 28E		28E			180	00 sot		UTH	660	WEST		EDDY			
	_	_	ole Loc				•											
UI or lot no.	Section	n	Township		Range Lot Idn		ln	Feet from the No		North/Sc	outh Line	Feet from the East/V		est line	County			
12 Lse Code	13 Proc	roducing Method C		ode 14 Gas Connection		ction Date	15 C-129 Permit Nu		t Number	1	⁶ C-129 Effective	Date 17 C-1		129 Expiration) Date			
s		·	F	5/21/02														
	nd Ga		ranspo	rte		77 21	702					-						
18 Transpor OGRID	ter		1		nsporter Na nd Address				²⁰ POD ²¹ O/G			²² POD ULSTR Location and Description						
15604		3743																
15694			VAJU K BOX 1		INING C	Ю-Р.	LPELIN.		1832/50 °			OXY MALT-O-MEAL STATE TANK BATTERY						
		AR'	TESIA,	NM	1 8821	1-0	159					L-22-17S-28E						
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5097			NOCO					2	832	151	G	SAME		320.2	52627283			
			DESTA DLAND,	DRIVE WEST]	A 3						
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IV. Produ		vvai	er						²⁴ POD ULS	STR Locat	ion and D	escription		C. S. C.	THOP 6,0	<u>/</u>		
283	213	52	SAI	ME														
V. Well			on Data	1														
²⁵ Spud Date ²⁶		26	Ready Date 27 TD		-				²⁹ Perfo		30 DHC, DC, MC		3					
4/1/02 31 Hole Size		Sizo		4/	19/02	2 1042 Casing & Tubing Size			5' <u> </u> 1		00 1 Depth Se	10119'-10157'		34 Sacks Cement				
17 1/2"			13 3/8"				400'			360 SX, CIRC								
				8 5/8"			2100'			515 SX, CIRC								
11" 7 7/8"				5 1/2"				10425'				1500 SX, CIRC						
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VI. Well	Test	Dat	ta				,						L					
				Delivery Date 37 Test Date				³⁸ Test Length			³⁹ Tbg. Pressure ⁴⁰ Csg. Pressure				re			
5/21/02 5/		5/:	21/02 5/22/02			02	24 HRS		2100 PSI									
41 Choke Size			⁴² Oil ⁴³ Water				⁴⁴ Gas			⁴⁵ AOF			⁴⁶ Test Me thod	Ł				
1/8" 3 151 47 I hereby certify that the rules of the Oil Conservation Division have been																		
complied w	ith and th	hat the	ş-iqformati ç	n giv					16/1		OIL CO	NSERVAT	ION DI	VISIC	N			
to the best	o⊤mykn ∖ .	owied	ye and bell	P.	٨				Approved	/ bv:	AP	IGINAL SIG	NEG DY	T184 1	M CUM			
Signature:	lla	$\Delta \Lambda$	\		ari	$\mathcal{T}_{\mathcal{V}}$	<u> </u>			~,.		itrict ii si			7. 44			
Printed name:	DIA	NA .	J. CAN	NON					Title:				2222					
Title: PRODUCTION ANALYST								Approval I	Jaie:			JIN	047	O.Z				
	4/02						748-33		<u></u>									
48 If this is a ch	ange of	operat	tor fill in the	OG	KID numbe	r and n	ame of the	previou	s operator									
	Dec		norator Circ						Printed	Name			7	itle	Da	te.		
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