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

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

Form C-104
Revised February 10, 1994 Instructions on back
Submit to Appropriate District Office

OIL CONSERVATION DIVISION PO Box 2088

State of New Mexico Energy, Minerals & Natural Resources Department

Submit to	Appropriate	District Office
		5 Copies

istrict IV O Box 2088, S	ianta Fe, NA	1 87504-2088				IM 8750					ENDED REPO		
MARBOB		• •	Openston no	LLOWA	BLE A	AND A	UTHORIZ	ZATION TO	, 0	GRID Numb			
MARBOB ENERGY CORPORATION P. O. BOX 227									14049				
ARTESIA	, NM	88210					V		³ Reason for Filing Code				
										CO	EFFECTIVE		
' API Number						⁵ Pool Name				1/1/95 • Pool Code			
30 - 0 15-	·		GRB	G JACKSO		Q GRBG SA				28509			
	operty Code	•				Property Name				' Well Number			
6514 FOSTER I. io Surface Location						EDDY				5			
Ul or lot no.	Section	Township							 				
В	17	17S	31E		66		Nort	1	ļ	/West line	County		
	Rottom	Hole Loca		<u></u>	1.00		NOTE	11 1960	E	ast	EDDY		
UL or lot no.	Section	Township	Range	Lot Idn	Fort (rom the	North/South	Han I France					
					1	rom the	Morta/South	line Feet from	the East	/West line	County		
12 Lee Code	13 Produci	ng Method Code	14 Gas	Connection De	ite "	⁵ C-129 Perm	it Number	14 C-129 Effec	the Date	1701	30 (2) 1 1 2		
F	F	•						0.127 12100	ave Date	(.)	29 Expiration Date		
. Oil a		Transporte	rs				1						
Transpor		19 T:	ransporter			29 PO	D 31	O/G	22 POD	ULSTR Lo	etlan		
OGRID	37.4		and Addre		_				D/G POD ULSTR Location and Description				
15694		VAJO REF		co.		125861	0 0	J-17-1	J-17-17S-31E				
X		RTESIA, N		10	9.0 561				FOSTER EDDY TANK BATTERY				
179		ONOCO, IN					And the second						
		ONOCO, IN O DESTA D		SULTE 62	7	126963	0 [G	SAME					
d production of	М	IDLAND, T	X 797	06									
					ć.			JA	N Nacialis				
						Metebolica i secologica i si	30.50		734 O	<u>J</u>	 		
	5402.0				56	· Ar Last			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
									or , essei	<u> </u>			
. Produ		ter											
		643	***			¹⁴ POD UL	STR Location	and Description					
126965		SAM	lE.	···									
Well C	ompleti	on Data	4 D . L D					" PBTD					
3 Spud Date			²⁴ Ready Date			" TD	" TD			29 Perforations			
3	Hole Size	- 	31 Casing & Tubing Size		³² Depth Set			<u>, </u>					
W				asing or Tubin	g othe		" Depi	h Set	 	33 Sacks	Cement		
									ļ				
			 -		······································				<u> </u>				
			!					·	<u> </u>				
117.11.6	n . b .												
Well Date Ne	Test Dat			i						-			
Date Ne	* Oil	36 Gas Delive	ery Date	[™] Tes	t Date	1	" Test Length	* Tbg.	Pressure	27	Cag. Pressure		
" Choke	Size	4 Oil											
Cause Size		Ou	Oil 4 Water			⁴ Gas		4	" AOF		Test Method		
hereby certify	that the rule	s of the Oil Cons	a-veti Di							_1			
Mu mer me	miomution (given above is tru	e and comp	vision have been lete to the best of	acomplied of my	`	OII C	CONSERVA	TION I	Micro	\\		
wickige and be abbre: /	nci. /	\searrow	1) ·									
<u> Tho</u>	nda	- //le	YSOr	$\underline{\smile}$		Approved	by:	SUPERV.	ISOR, D	ISTRICT	T 14		
ted name: HONDA N	ELSON					Title:		·					
le: PRODUCTION CLERK						Approval	Approval Date:						
1/4/9				48-3303		1		JAN	9 19	43			
this is a cha	age of opera	tor fill in the O			of the pres	vious operatu	r						
						•							
	Previous Op	erator Signature				Printed	Name		71	Ue	Date		
									• • •		N'ALE		