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

District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office

District III 1000 Rio Brazo		2040 South Pacheco 5 Co Santa Fe, NM 87505								•				
District IV 2040 South Pac							,		7 A T I C	N TO TRA	NSDC	_	INDED REF	70KT
1.			¹ Operator n			LAN	DAUI	HOINIZ	ZATIC	M TO TIVA		D Numbe	ır	
MARBOB E	7		TION								14049			
ARTESIA, N	NW 88211	-0227					3				Reason for Filing Code			
4 0 0	PI Number					5	⁵ Pool Name				NW ⁶ Pool Code			
30 - 0 15-3	CARLSBA	CARLSBAD SOUTH MORROW						173960						
⁷ Pro		8 Property Name						⁹ Well Number 2						
10.0		BABY RUTH FEE												
II. 10 Surface Loc		LOCATION Township	1		Lot Idn Fee		n the	North/South Line NORTH		Feet from the	East/W	est line	County	
E 10		22S	27E			1980				1090	90 WES		EDDY	′
		Hole Loc		1	lala I	Coot from	a the	North/Sc	outh Line	Feet from the	I EastAM	est line	County	
UI or lot no. Section		Township	vnship Range		Lot Idn Fe		eet from the		outh Line	reet nom the	East/West line		County	
12 Lse Code 13 Produci		g Method Co	Code 14 Gas C		ection Date	15 C	¹⁵ C-129 Perm			I 16 C-129 Effective I	Date 17 C-		129 Expiration Date	
Р		S											· · · · · · · · · · · · · · · · · · ·	
		Transpo		ers ransporter Name				20 POD 21 O/0		²² POD ULSTR Location				
18 Transporter OGRID		and Address									and Description			
15694 PO		VAJO REFINING CO PIPELINE) BOX 159 RTESIA, NM 88211-0159				19831		45	0	TANK BATT SEC. 10-T22				
<u> </u>	AR	TESIA, NIV	A 88211-01	59		$\alpha \iota$	0 010	\sim						
		NOCO				9				1		-21	10	
5097	RIVE WEST	VE WEST			8318116 G		G	SAME SAME RECEIVED OCD - ARTESIA				\		
	MIL)LAND, TX	(/9/01			5.0	<u> </u>	1 4		1	35.	2116	A 3	
											<u>ත</u>	Pror	2002	<u>8</u>
										:	0	CD - A	IVED RTESIA	20
										1				,3/ .5/
IV. Produ	lood \\/a	tor										2/70	75775	
23 PC		itei					²⁴ POD UL	STR Locat	tion and D	escription			0.30	
283	184	7 SAME												
V. Well C		ion Data	Ready Date			27 TD	- T	28 PB7	TD.	²⁹ Perfora	ations	3	DHC, DC, MC	
11/16/01		1	02/23/02			11875'		11587'		11697-748, 11624-31, 11447-571				
³¹ Hole Size			32	32 Casing & Tubing Size				³³ Depth S						
17 1/2"			13 3/8"				395				420 SX, CIRC			
12 1/4" 8 3/4"			9 5/8"				1602'			650 SX, CIRC				
<u></u>		7"				8968' 11875'			1550 SX, CIRC 300 SX					
\/\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		4 1/2"					†							
VI. Well Test Data 35 Date New Oil 36 Gas De			Delivery Date	2 3/8" elivery Date				11320			ssure	1	⁴⁰ Csg. Pressu	re
			02/24/01			/01	24 HRS		S	700 P	PSI			
⁴¹ Choke Size 20/64"		⁴² Oil			⁴³ Water			⁴⁴ Gas 1530		⁴⁵ AOF		46 Test Me		į
20/64 47 I hereby cert		rulos of the C	0 Ol Conseniatio	n Divisi	On have he		1.1	1530			· - · ·		<u>'</u>	
complied with to the tjest of	th and that ti	he information	on given above	is true	and comple	ete	(b/l	C	OIL CC	NSERVATI	ION DI	VISIC	N	
Signature:	11000	$\int \int_{\Gamma}$	\\n \ \ .	1 17		0	Approved	by:	4	ion W	R	لاسمد	_	
Printed name: DIANA J. CANNON								Title: Wulet Sylvisor						
Title: PRODUCTION ANALYST							Approval Date: APR 0 2 2002							
Date: 03/11/02 hone: 505-748-3303								• • •						
⁴⁸ If this is a cha	ange of oper	ator fill in the	e OGRID numl	er and	name of th		operator							

Printed Name

Previous Operator Signature

Title

Date