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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

Instructions on back

Title

Date

8/1/00

District II 811 South First, Artesia, NM 88210

Previous Operator Signature

Ne B. Srace

verine

District III 1000 Rio Brazo District IV 2040 South Pa	acheco Santa	ta Fe. NM 87	7505	TOR AI		204 Sai	40 anta	:RVATION South Pach a Fe, NM 87: AND AUTI	neco '505			Submit 1		] AME	te District Office 5 Copies ENDED REPORT
MARBOB E	ENERGY C		1 Op	perator nam			<u>= /</u>	AND ACT	7011.	<u>\</u>		NIOnes		ID Numbe	ər
P.O. BOX 2 ARTESIA, I		)								ļ		3 F	Reason fo	r Filing C	ode
										ļ		CH E	EFFECT	TVE 8/1	1/00
	API Number	<del></del>		AV	- DEI	DE		<sup>5</sup> Pool Name	3				T		Pool Code 8435
30 - 0 15-2	26626 roperty Code	,	CAI	ABIN LAKE	E DEL	AWARE		8 Property Nam	ne				+		Vell Number
_	666	9	SA	LOMEH			_								001
II. 10 S	Surface						_		/C			- from the	T = > + \\	Vest line	County
UI or lot no.	Section 36	Township 21S		Range 30E	Lot Idn	) [	Fee	et from the 330	North/So	Outh LUTH		Feet from the 330		Vest line EST	EDDY
	Bottom I	<u> </u>	L cati							_	_				
UI or lot no.	Section	Township		Range	Lot Idn	ı F	Feet	et from the	North/South Line		.ine	Feet from the	East/W	Vest line	County
<sup>12</sup> Lse Code S	<sup>13</sup> Producir	ng Method C	ode	14 Gas	Gas Connection Date		I	<sup>15</sup> C-129 Permi	t Number	Number 16		<sup>16</sup> C-129 Effective D	ate	17 C-	-129 Expiration Date
	nd Gas						_	20 P.C		21 ()	2/6		<sup>2</sup> POD UL	eTR Lor	-ation
18 Transport OGRID	<u> </u>		an	ansporter Na and Address	S			20 PO[	<u> </u>	1.0	<i>"</i> /G			Description	
138648		IOCO PIPE	ĒLIN	E ITD (TF	RUCK)	,	1	102041	10	(	0				
											<del></del>				
								<del> </del>		$\vdash$				*	<u> </u>
<u> </u>							1	_					E.,	£ ·	
				_	_		-								
		,							-				A		
							-								
IV. Produ		ater					_								
1020	O450							24 POD ULS	STR Loca	tion a	,nd Do	escription			
	Complet			ady Date	<u> </u>	27	7 TD	<del>,                                     </del>	28 PB	TD		<sup>29</sup> Perfora	ations	<del></del>	30 DHC, DC, MC
<sup>25</sup> Spuc	J Date		<sup>0</sup> Nou	.ay Daic			1=			_	_				- · ·
	<sup>31</sup> Hole Size	<u></u>	丁	32 C	asing &	Tubing Siz	ze		3	33 Dept	th Se	et		34 Sac	ks Cement
			4												
			+												
			+								<del></del>				
VI. Well	II Test Da									_					
VI. VVeII			Delive	rery Date	$\overline{1}$	<sup>37</sup> Test Da	ate	36	<sup>38</sup> Test Length			<sup>39</sup> Tbg. Pressure		$\overline{}$	<sup>40</sup> Csg. Pressure
<sup>41</sup> Choke	e Size	+	<sup>42</sup> Oil <sup>43</sup> W			<sup>43</sup> Water	ater		<sup>44</sup> Gas			<sup>45</sup> AOF	<sup>45</sup> AOF		<sup>46</sup> Test Method
<sup>47</sup> I hereby ce complied w	ertify that the with and that t	the informati	tion giv	onservation ven above	Division is true a	n have bee	an ate	T	1	OIL	CC	ONSERVATI	ON D	IVISIO	ON
Signature:	Pah	i M	3	Ckru	·M	0_		Approved	1 by:	201		5950 <b>27 7126</b>	16/ C	1134	
Printed name:	ROBIN	COCKRU					_	Title:	olatini.		11 91	UPERVISCA.			
Title: PROI	DUCTION	ANALYS					_	Approval	Date:		<u> 3i</u>	EP 1 5 2001	<u>0                                    </u>		
l .	7/31/00			Phone:		48-3303									
48 If this is a ch		erator fill in the			er and na	ame of the	; pre	evious operator							

Printed Name

GRACE