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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco

Instructions on back Submit to Appropriate District Office 5 Copies

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

District IV Santa Fe, NM 87505 AMENDED REPO														ENDED REPORT		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT																
,,	1 Operator name and Address											<sup>2</sup> OGRID Number 023708				
Union Oil Company of California P.O. Box 671													Reason for Filing Code			
M	nd, T						NW									
lon aga at and I Dr. Ad								spool Name				Pool Code				
<sup>7</sup> Property Code				Dianco Mes					operty Name				723/9 9 Well Number			
II. 10 Surface Location				<u> Kincon</u>					<u>iit</u>				158R			
II. 10 Surface Locatio UFor lot no. Section Township									North'S	outh Line	Feet from the	East/We	East/West line County			
K 22 2		2 2	<u> </u>	6W			24.	<u> 25</u>	25 South		2425			Rio Arriba		
Ul or lot no.	3otto Sectio	m Hole		tion Range Lot idn Feet from				n the North South Line Fee			Feet from the	eet from the				
				,go	201101		1 001 110	iii die	Notario	outii taile	reet from the	East/vve	sst line	County		
12 L.se Code	<sup>13</sup> Pro	ducing Metho	d Code	l l	•	tion Date	15	C-129 Perr	nit Numt er	1	C-129 Effective [	Date	17 C-	129 Expiration Date		
III. Oil and Gas Transporters																
18 Transporter         19 Transporter Name         20 POD         21 O/G         22 POD ULS																
	C: 4 0.C.							7 7			and De	scription	<u> </u>			
009018		Box 12999						24737 0			13 13 11 To					
		Scots	dal:	Lle, AZ 85267												
El Paso									8 =		10	MAL	200 <del>0</del>	o ं		
13161B ρ. ο. Βο× 2511								F G								
Houston, TX 77252-2511																
											₹.€	1 210	? CD 56?	22		
							The state of the s					95.5				
IV. Produ	lced	Water									<u> </u>					
IV. Produced Water  23 POD 1. 8 2 4 7 5 5 24 POD ULSTR Location and Description  25 5805 D																
V. Well (	Comp	oletion D														
25 Spud	,	<sup>26</sup> Ready Date			7595'			75-A1		<sup>29</sup> Perforations						
10-27-99 31 Hole Size		Size				<i>ر ا</i> Tubing Si		75 82 33 Dept		Depth Set	1 <u>41dd-3</u>	318	34 Sack	S Cement		
121/4"				95/8"				.377 '			285 5×5					
3/4 "				7					<u>25</u>	90'				D 5×5		
6 74				4 /2				7567			, 535 s×s					
VI. Well	Test	Data				<u> </u>	tb	g.	1/2-	22		<del></del>				
35 Date Ne	as Deliv	elivery Date 37 Test Date				3	38 Test L∉ngth			sure	<del></del>	<sup>40</sup> Csg. Pressure				
41 Choke Size			<sup>42</sup> Ciji			-8-00			8 hrs		180#			600*		
3/4	Size 1 <sup>4</sup>		0			43 Wate	r		4 Giis		<sup>45</sup> AOF		٠.	46 Test Method		
47   hereby cert								Τ'	<del></del>		NOEDVATI					
complied with and that the information given above is true and complete to the best of my knowledge and belief.  OIL CONSERVATION DIVISION													N			
Signature:									Approved by: ON IGNAL SIGNED BY CHAPILE 11 PERROR							
Printed name: Charlotte Beeson  Title: O Charlotte Beeson									Approval Date: Attack of the Section Country (ML & GAS INSPECTOR DIST & Section Country Countr							
Regulatory Cerk										<b>A</b> L	N 2 1 201	00				
48 If this is a cha	ange of	operator fill in				7 - / (	previou	s operator								
	Previo	ous Operator	Signatu	re	7			Printed	l Name			Т	itle	Date		