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

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104
Revised October 18, 1994 s

OIL CONSERVATION DIVISION	Submit to Appropriate District Office
2040 South Pacheco	5 Copies
Santa Fe, NM 87505	☐ AMENDED REPORT

2040 South Pa				\LL <u>C</u>	WA <u>BI</u>	LE ANI	D AUT	HORIZ	ZATIC	N TO TRA	NSPO	RT		
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT  Operator name and Address Union Oil Company of California									<sup>2</sup> OGRID Number					
P. O. Box 6	71		a							023708				
Midland, TX 79702										<sup>3</sup> Reason for Filing Code				
4API Number 5Pool Name										<sup>6</sup> Pool Code				
30 - 0 39-20158 Blanco Mesa Verde											72319			
<sup>7</sup> Property Code <sup>8</sup> P 011510 Rincon Unit							roperty Name				<sup>9</sup> Well Number 131			
L														
Ul or lot no.	Section	1 '				Feet from				Feet from the East/We			County	
K 11 5	36 36	27-N						800 south			We	west Rio Arriba		
UI or lot no.	Section	n Hole Lo Township		Lot I	ldn	Feet from	n the North/South Li		outh Line	Feet from the	East/West line		County	
						<u> </u>					<u> </u>			
<sup>12</sup> Lse Code State	13 Prod	ucing Method ( Flowing	code 14 Ga	de 14 Gas Connection Date			C-129 Permit Number			16 C-129 Effective I	Date	17 C-	129 Expiration Date	
III. Oil and Gas Transporters														
18 Transport OGRID			19 Transporter and Addre				20 PO	<sup>21</sup> O/G	2	2 POD ULSTR Location and Description				
		Giant Refinin				255/242					W	1901 p	<u>'                                    </u>	
009018	, ,	Box 12999 Scotsdale, A	Z 85267				.255561 .25	10- -5 8810	0					
													,	
00705	_	El Paso					2558 <b>6</b> 30 G			OECETATOR-				
00700	-	Box 990 Farmington, I	NM 87401				2000930							
							2558\$30 G DECEIVE SEP 1 5 1998							
							OUL COM DIV						nn-	
							datable nen		insid to a	-	المنازق المارية	ර () ව		
IV. Produced Water														
23 POD 24 POD ULSTR Location and Description  \$\int 5 \le 8 \int 5^\infty\$														
V. Well Completion Data														
≫ Spud 10/1		1	<sup>26</sup> Ready Date 09/10/98	· •				.∕ <sup>∤.</sup> <sup>3•</sup> PBT 6000' I					°DHC, DC, MC DHC-1906	
	7706 <sup>31</sup> Hole S	ize		Casing	& Tubing S		33 Depth Set							
	12 1/4	11		8	3 5/8"		234'				195 sxs Circ			
	7 7/8"			4 1/2"				7494'			605 sxs			
			2 3/8" TBG				5182'							
VI. Well  S Date Ne	Test		Delivery Date		<sup>37</sup> Test [		T 34	Test Leng	-44-	<sup>36</sup> Tbg. Pre			40.0 Deceasing	
W Gas D		Denvery Date	09/10/98			4 hrs.		132#			<sup>40</sup> Csg. Pressure 218#			
<sup>41</sup> Choke Size		<sup>42</sup> Oil	Oil 43 Wat						<sup>45</sup> AOF		+	<sup>46</sup> Test Method		
Full 0			0					621						
complied w	ith and th	at the informat	ion given abov				OIL CONSERVATION DIVISION ORIGINAL SIGNED BY CHARLIE T. PERRIN							
to the best of my knowledge and belief.  ORIGINAL SIGNED BY CHARLIE T. PERRIN Approved by:										un				
Printed name:														
Title: Regulatory Clerk						Approval Date: SFP 1 1 1998								
Date: 09/11/98 Phone: 915 685-7607						607	SEP 1 1 1998							
<sup>48</sup> If this is a ch	ange of c	perator fill in th	ne OGRID num				s operator							
Previous Operator Signature Printed Name Title Date														