District I 1625 N. French Dr., Hobbs, NM 88240			Ener	State of New Mexico Energy, Minerals and Natural Resources					Form C-104 Revised June 1, 2000			
District II 811 South First, Artesia, NM 88210 OIL			1220	NSERVATION South St. Fran		Submit to Appropriate District Office 5 Copies						
District IV 1220 South St. Francis Dr., Santa Fe, NM 87505					Santa Fe, NM 87505							
		Santa Fe, NM 8750		ALLOV	WABLE AND AUT	HORIZA	ATION TO TRA	NSPORT				
<sup>*</sup> Operator Name and Ad APACHE (		RATION						<sup>2</sup> OGRID Number	0070			
2000 POST OAK BLVD., SUITE 100							<sup>3</sup> Reason for Filing Code / Effective Date					
HOUSTON, TEXAS 77056-4400					Pool Name		DHC / 10/19/98					
30-025-06691					<u>) Oil &amp; Gas</u> roperty Name		60240					
16814			D C Hardy					<sup>9</sup> Well Number 4				
II. Ul or lot no.	<sup>10</sup> SU Section	Township	Range	Lot. Idi	n Feet from the	North/Sou	uth line	Fee: from the	East/West line			
0	<u>20</u>	218	37E		510	South		1980	East West the	County Lea		
Ul or lot no.	Section Section	ottom Hole Loca Township	Range	Lot. Idi	n Feet from the	North/Sou	uth line	Fee: from the	East/West line	County		
<sup>17</sup> Lse Code	<sup>13</sup> Pro	oducing Method Code	<sup>14</sup> Gas Connection I	late I	° C-129 Permit Number	[	12 G 100 Fm .:					
Р		P	10/19/1998		C-129 Femili Number		<sup>15</sup> C-129 Effective	: Date	<sup>17</sup> C-129 Expiratio	m Date		
III. Oil and Gas "Transporter	s Trans		oorter Name		<sup>20</sup> POD	<sup>21</sup> O/G	T	22				
ogrid 015694	Nousi	and	Address			L		<sup>22</sup> POD ULSTR Location and Desription				
013094	o Refining Com ox 159 a, New Mexico			2479110OUnit P, Sec. 20, T-21S, R-37ED C Hardy Battery								
024650	y Midstream Se			2479130 G Unit P, Sec. 20, T-21S, R-37E								
		a Drive, Suite 3 nd, Texas 7970					D C Hardy	,				
		······································										
IV. Produced W <sup>23</sup> POD	/ater	·····	24				×I					
V. Well Compl	Un letion I	Data	<sup>24</sup> POD ULSTR L0 21S, R-37E, D0		dy Battery							
		<sup>23</sup> Ready Date 10/19/1998	6670		<sup>е рвтр</sup> 6670		<sup>29</sup> Perforation 6162 - 66	-	<sup>от</sup> DHC, мс DHC-23			
<sup>77</sup> Hole Size		<sup>32</sup> Casing & Tubing Size 13-3/8		[	177 150 s			<sup>34</sup> Sacks Cement				
12-1/4		8-5/8						irculated to Surface				
<u> </u>					6570			OC @ 2828' (Calculated)				
VI. Well Test D	ala			L	6630	-						
<sup>39</sup> Date New Oil 10/19/1998		<sup>35</sup> Gas Delivery Date	<sup>37</sup> Test Date 5/21/2001		<sup>38</sup> Test Length		<sup>39</sup> Ibg. Pressur	e	40 Csg. Pressu	e		
<sup>41</sup> Choke Size		10/19/1998	43 Water		24 ** Gas		43 AOF		46 Test Metho	j		
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have bee		<u>15 / 9 (60%</u> )		0 (0%)		CONCEDU	ATION DIVI	Pumping	<u></u>			
with and that the information knowledge and belief.	o <b>n g</b> iven ab	ove is true and complete t	o the best of my			UIL ,	CONSERV	ATION DIVI	SION			
Signature:					pproved by:		ist.					
Debra J. (Anderson						··						
Sr. Engineering Technician					pproval Date:							
Date: Phone: 713-296-6338									·			
<sup>48</sup> If this is a change of	operator fill	in the OGRID number an	d name of the previous op	erator						<i>K</i>		
P	revious Op	erator Signature:		Pri	nted Name			Title	ī	Date		