	۲.	27:17 													
District I PO Box 1980, F District II	Hobbs, NM 88	[`	of Ne & Natur:	ew Mexico al Resources Department			Form C-104 Revised October 18, 1994								
811 South First District III	0	South	FION DIVISION			Instructions on back Submit to Appropriate District Office 5 Copie									
1000 Rio Brazo District IV 2040 South Pac			r				IM 87:					] <sub>AMI</sub>	ENDED REPORT		
I.	•			LOW	ABL	E AN	D AU	THORI	ZATI	ON TO TR	ANSPO	ORT			
<sup>1</sup> Operator name and Address												<sup>2</sup> OGRID Number			
TMBR/Sharp Drilling, Inc. P. O. Box 10970									036554						
		Midland,	702 <b>9</b> &	- HAS BEEN FLACED IN THE POOL <sup>3</sup> Reason for Filing Code											
	API Number	<sup>5</sup> Pool Name Wildcat					e		Pro Page			Pool Code			
30 - 025-35040 <sup>7</sup> Property Code			* Property Name						pe.	Y FENN Y AT / 'Well Number					
	State "5"										1				
<u></u>	Surface I	Location													
Ul or lot no.	or lot no. Section Township		Range Lot.Idn		1	Feet from the		North/South Line		Feet from the			County		
<u> </u>	5	175				1600		North		2500	2500 East		Lea		
<sup>11</sup> Bottom Hole Location															
UL or lot no.	Seon	Township	Range	Lot Idn		Feet fron		North/So		Feet from the	East/We		County		
<sup>12</sup> Lse Code <sup>13</sup> Producing Metho S F		•		<sup>14</sup> Gas Connection Date 4/11/03		<sup>15</sup> C·	-129 Permit Number		1	C-129 Effective Date <sup>17</sup> C-129 Expiration		29 Expiration Date			
III. Oil a	nd Gas T	ranspor	ters												
<sup>18</sup> Transporter D OGRID			<sup>9</sup> Transporter Name and Address				<sup>20</sup> POD <sup>21</sup> O/G			<sup>22</sup> POD ULSTR Location and Description					
00917	1	Duke En	ergy Field S	Service	s, LP		28265	93	G						
		0020, Midland, TX 79710-0020							G-5-178-35E						
15694 Navajo			o Refining (	Comap	ny	28	327429 0			G-5-178-35E					
P. O. Box			159, Artesia, NM 88211-0159												
e te suite a suite	U.A.														
								(in the second s			ED				
						1990					۲ 	1 40t	<u>[0]</u>		
23	POD	ter				2	* POD UL	STR Locati	on and E	Description					
2835								G-5-178	S-35E						
V. Well (		on Data	a .												
_	<sup>25</sup> Spud Date 5/28/00		<sup>26</sup> Ready Date 4/11/03				TD 740	го 740		<sup>28</sup> PBTD 12,724		<sup>29</sup> Perforations 10,952-10,974			
JIZ	<sup>30</sup> Hole Size		<sup>31</sup> Casing & Tu					<sup>32</sup> Dep				<sup>33</sup> Sacks of Cement			
17½			13%				505					395			
<u> </u>			85%s				4,920			1390					
	//8				/2				12,780				330		
VI. Well <sup>35</sup> Date N	Test Dat New Oil	elivery Date	ery Date 37 Test Date				<sup>38</sup> Test Len	gth	<sup>39</sup> Tbg. Pro	essure	re <sup>40</sup> Csg. Pressure				
	4/11/03 <sup>41</sup> Choke Size		4/11/03 <sup>42</sup> Oil		4/28/03		24 44 Gas		175 45 AOF		0 44 Test Method				
16/64 <sup>47</sup> I hereby certify that the rules of the 0			40 10				100			F			F		
with and that th knowledge and	ne information	es of the Oil given above	Conservation Di is true and comp	vision ha	ve been o e best of	complied my			L CO	NSERVAT	ION D	IVIS	ION		
Signature:							Approved by: Title: PETROLEUM ENGINEER								
Title: Production Manager								Approval Date: PETROLEUM/ENGINEER							
	June 19, 200		Phone: (4	32) 600_F	050						¥	<u>,                                    </u>	JCUUS		
			e OGRID num			the previo	us onerst	or							
		perator Sign						d Name			Titl	e	Date		
il i															