District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office 5 Copies

District III 1000 Rio Braze	os Dd. Azta	MM 97410	`	Pache	Sub		ргорг	5 Copies					
District IV	08 Ku., Azı	C, NM 8/410		Santa Fe. NM 87505							l <sub>am</sub>	ENDED REPORT	
2040 South Part		a Fe, NM 87505		TOWARI	T7 A NITO	• <b>• • • • • • • •</b>	לו מבי	• TIO	ነ ምላ ምክ ልእ				
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  'Operator name and Address 'OGRID Number													
											148111		
2350	Houston Pa	0 – Hou	ston, T	ton, TX 77032				r Filing	Code				
<sup>4</sup> API Number <sup>5</sup> Pool Name										N	W -		
	121 Number 015-3372/	2	<sup>5</sup> Pool Name Corral Canyon; Delaware, NW							<sup>6</sup> Pool Code 96464			
	roperty Code	1	<sup>8</sup> Property Name									/ell Number	
			Karlsbad Corral State 2									3-Н	
II. 10 Surface Location													
Ul or lot no. P	Section	Township	Range	Lot.Idn	Feet from t		North/South Line South		Feet from the	1	East/West line County  East Eddy		
	2	258	29E		32	<b>4</b>	Sou	nth 	640	Eas	t	Eddy	
Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County													
A	Section 2	25S	29E	LOX ION	reet from		North		634	East/Wes		County Eddy	
12 Lse Code	<sup>13</sup> Produci	ing Method Code	<sup>14</sup> Gas	Connection Date	15 C-129 Perm		it Number		<sup>16</sup> C-129 Effective D			129 Expiration Date	
III. Oil and Gas Transporters													
<sup>18</sup> Transpor OGRID	18 Transporter		<sup>19</sup> Transporter Name			<sup>20</sup> POD 21 O/G				<sup>22</sup> POD ULSTR Location and Description			
OGRID			and Address Ide Company						and Description		<u> </u>		
TORRIGHT CONTROL STATES AND													
		7 State Hwy. 11 burg, TX 75451-	10 miles						<u> </u>				
												Ì	
### 							141						
36785	36785 Duke Energy Field Services RECEIVED												
30700		ike Dheig	y Field 8	oci vices		a conc	310			BIN	0 6 20	noe	
JUN º 6 2005												-	
	_								,		AND A R	501/9	
The second					_	10.7							
IV. Produ	and Wat												
	POD Wat	T				<sup>24</sup> POD UL	STR Locat	ion and D	escription				
									-				
V. Well C	ompleti	on Data		<u> </u>					·				
			S Ready Date 27 TD			$\overline{}$	<sup>28</sup> PBT		29 Perfora		Γ	<sup>30</sup> DHC, MC	
3-10-2005		]	9370			j	9370	)'	none		]		
31 Hole Size			32 Casing & Tubing Size				33	Depth Set		<sup>34</sup> Sacks Cement		s Cement	
12-1/4"			16" 9-5/8"					40' 850'		1150 sx		50 sx	
8-3/4"			7"			5616'				362 sx			
VI. Well								<u> </u>	-T				
35 Date New Oil 5-5-2005		<sup>36</sup> Gas Deli			st Date -2005		<sup>38</sup> Test Length 24 hrs		<sup>39</sup> Tbg. Pr 40 ps		e <sup>40</sup> Csg. Pressure 35 psi		
41 Choke Size		42 (	Dil	43 Water		44 Gas			45 AOF		46 Test Method		
Open		1	35 3			30					Pumping		
				n have been comp e best of my know		M	7 0	IL CO	NSERVAT	ION DI	VISI	ON	
belief.	mation given	above is true and	i i	e oest of my know	reage and	VIII )	/		len 16	و و	2		
Signature:	(		Han	ner	-	Approved	by:	7	Q			me .	
Title: Production Analyst  Approval Date:  OIL CONSERVATION DIVISION  Approval Date:													
Title: Production Analyst Approval Date:													
Date: May 25, 2005 Phone: (281) 618-4775 18 2005											05		
	48 If this is a change of operator fill in the OGRID number and name of the previous operator												
	Previous (	Operator Signatu	re			Printe	d Name			Titl	e	Date	