<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210
District III

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Submit to Appropriate District Office

Form C-104

Revised June 10, 2003

1000 Rio Brazos Rd., Aztec,	, NM 87410		1220 South St. Francis Dr.					5 Copies			
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505			Santa Fe, NM 87505						LATENT	NED DEDONA	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT											
Operator name and Address 1 A											
Textand	, L,L,C				112215						
117 Wain # 3200 Ftwork Tx .7610 Z 3 Reason for Filing Code/ Effective Date 4 API Number 6 Pool Code 6 Pool Code											
4 API Number 30 - 025, 3689	n Blino	Blinghy Good Code 31680)				
⁷ Property Code	To do	9 Wel	9 Well Number								
2507V		thede				4					
II. 10 Surface Loc	cation Township Rang	e Lot.Idn	Feet from th	ne North Son	uth Feet	from the	East (W	est line		County	
E 29 1.18.5 3X.E			244	Line	1	17()			lea		
11 Bottom Hol	le Location	<u> </u>		· I		+					
	Township Rang	ge Lot Idn	Feet from th	e North/South	h line Feet	from the	East/W	est line	1	County	
	ng Method 14 Ga	s Connection Date	¹⁵ C-129 Pe	rmit Number	¹⁶ C-129	Effective 1	Date	¹⁷ C-12	29 Expir	ration Date	
III. Oil and Gas Transporters											
111. Oil and Gas 18 Transporter	- I	22 DOI) III CTI) I conti	ion						
18 Transporter 19 Transporter Name OGRID and Address				POD	²¹ O/G	²² POD ULSTR Location and Description				WII	
0051085	entirel T	rucku	Na		$\overline{\wedge}$						
003108	P.O. B9X7	- •								e	
O. J.	ualana, h	* 1110) -		6				780	,	
	ulce Energy 300 N.	XA Stre	at					2 ³ ",			
	idland						$\frac{\sqrt{c}}{\sqrt{a}}$		cVin	- Car	
Company of the Compan	. (§ 29 30;	3k/k	TIVED	12141576	
				S GO SAFFAIRE SE			10%	Kr.	40 <u>CD</u>	<u>~~</u>	
Sweet Skelling Been.							100	C5252	77120		
IV. Produced W											
²³ POD	²⁴ POD ULS	FR Location	and Descript	tion							
V. Well Complete	tion Data										
25 Spud Date	26 Ready Date,		²⁷ TD	28/PBT	D	²⁹ Perforat	ions		³⁰ DHC	. MC	
10.17.04	10.31.04	· (c	0.55	$\left(\bigcirc \right)$	S() 5 ⁻	152-5	940			,	
³¹ Hole Size	³² Ca	sing & Tubii	ng Size	³³ De	epth Set		-	34 Sack	s Ceme	nt	
17-14	8-	5/8 0	02	15	11	5	202	KS cl	.,(_,	17%	
(0)		t	-29/		1		.W	10 [<u> </u>	YCI	
			0								
7-7/8	5-	-1/2	, ,	(0)	<u> 42C</u>						
		,			•						
VI. Well Test Da											
35 Date New Qil 36	Gas Delivery Da	te 37	Test Date	38 Test	Length	³⁹ Tb	g. Pressi	ure	⁴⁰ Csg	. Pressure	
164.04		141	4/04	1 24	Wrs		35		10		
41 Choke Size	⁴² Oil	4	³ Water	44	Gas		45 AOF		⁴⁶ Tes	st Method	
Open	40		5	1 4	: l				umpi	ing 1712	
⁴⁷ I hereby certify that th		OIL	CONSERV	VATION	DIVISIO	N	- न्या				
been complied with and to complete to the best of m											
Signature:	Approved by:										
Printed name:	Title: PETHOLEUM ENGINEER										
<u>Dian</u>											
Title: regulat	Approval Date:										
E-mail Address:			JAN 0 8	2005							
Date: 12.21.04	Phone	7.33/	1151	1							
100 000 1/1	/) \	1. 1.1(1)	-1.71	II.							