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

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

1000 Rio Brazos R	Rd., Aztec	, NM 87410	l Conservation					Subi	ш ю лр	propriate District Office 5 Copies			
District IV 1220 S. St. Francis	s Dr Sam	ta Fe NM 875	20 South St. Santa Fe, N	t. Francis Dr.									
1220 0. 01. 1 144013	T			D AII	OWABLE		TUA	DI77 A TI		тот		AMENDED REPORT	
<sup>1</sup> Operator na	me and		<u>esi f</u> (	<u> MALI</u>	AUW ABLE	AND AU	IIU	<sup>2</sup> OGRII					
Echo Pro						00742							
PO Box 1		<sup>3</sup> Reason for Filing Code/ Effective Date NW											
<sup>4</sup> API Number		<sup>6</sup> Pool Code											
<b>30 - 0</b> 25-36	e; Delawa:	are SE				<del> </del>	39380						
7 Property Co	31 Federa	ral				Y	<sup>9</sup> Well Number						
II. 10 Surf	face Lo	cation	<del></del>		. or rodor	<u> </u>							
		Township			Feet from the	he North/South Line		Feet from the		East/	West line	County	
31		22S			1810	south		330		east		Lea	
11 Bott	tom Ho	ele Location	<u>on</u>	T = 1									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou	th line	Feet from t		e East/West lin		County	
12 Lse Code		cing Method		onnection ate	<sup>15</sup> C-129 Perr	mit Number 16 C-129		C-129 Effe	ctive I	ate	; 17 C-	-129 Expiration Date	
III. Oil an	nd Cae	Transpor	tore	·	I						:	*	
18 Transporte			nsporter ]	Name	<sup>20</sup> F	POD	/G 22 POD ULSTR Location						
OGRID		and Address					and Description						
215002	astex Ci		٠.	40011	.05								
		tate Hwy 11N eesburg, TX 75451											
T <sub>r</sub>							(262729)						
005097		Duke Energy Field Services 4.10 Desta Dr. Suite 400W				04		320.55252728293033					
		Midland, TX 79704						/35°			(A)		
						الدك		/	<u>~</u>	Ĺ	All Co	2	
E VI Norman Sala				*	50				W AN LOW				
								$-\frac{7}{0}$	0005				
				DN						- 9V/			
									10	29101	S17.6.		
IV. Produ		ater					<u> </u>				CLOST		
<sup>23</sup> POD			D ULSTR	Location	and Description	1	,						
V. Well C	omple	tion Data											
25 Spud Date		<sup>26</sup> Ready	Date		<sup>27</sup> TD	<sup>28</sup> PBTD		29 Perforation		ions		<sup>30</sup> DHC, MC	
8/31/04		10/11/0		8850		8777		6931-8				ŕ	
31 Hole	e Size		32 Casing	g & Tubir	ng Size	33 D	epth Se	et				cks Cement	
17 ½		13 3/8" H-40			R#	802				525 Poz 'C' 200 sx 'C'			
						002					50 sx Poz 'C'		
11		8	5/8" J	&N 32#		4595			200		0 sx 'C'		
7 7/8"		5	5 1/2 J 17#			8840			775 Poz H				
											<u> </u>		
VI. Well													
l			s Delivery Date		Test Date	38 Test Length		h	<sup>39</sup> Tbg. Press		ssure	40 Csg. Pressure	
10/11/0			1/04		11/04	24 hrs			40			40	
41 Choke Siz	noke Size		<sup>42</sup> Oil		Water	44 Gas			<sup>45</sup> AC		'	46 Test Method	
		35				4					pump		
<sup>47</sup> I hereby certif	ivision have			OIL CON	SERV	'ATIO	N DIVISI	ON					
been complied v complete to the	with and best of n	that the info ny knowledo	rmation gr e and belie	ven above ef	is true and								
Signature:	Approved by:												
Printed name:		Title:											
Title:		Approved by:  Approval Date: PETROLEUM ENGINEER  Approval Date: PETROLEUM ENGINEER											
Opera		DEC 0 3 2004											
E-mail Address: rond av Date:													
11/22/0													