District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210

## State of New Mexico Energy, Minerals & Natural Resources

riate District Offic

Form C-104

Revised June 10, 2003

District III  1000 Rio Brazos Rd., Aztec, NM 87410  District IV  Oil Conservati 1220 South St.									51	aomin' to rip	propriate District Office 5 Copies	
1220 S. St. Franc	is Dr., San			;	Santa Fe, NN	M 87505					AMENDED REPORT	
Operator n	I. ame and ENERG	REQUI		RALL	OWABLE .	AND AUT	HOF	ORIZATION TO TRANSPORT  2 OGRID Number 14049				
PO BOX ARTESIA			ŀ	<sup>3</sup> Reason for Filing Code/ Effective Date								
<sup>4</sup> API Numbe	er	88211-0	l Name			<sup>6</sup> Pool Code					)	
30 - 0 15-					LAKE; DE	ELAWARE, SW			-+	96855 9 Well Number		
<sup>7</sup> Property C 3305 II. <sup>10</sup> Su	88		perty Nam	WI	LLOW STAT	<u>E</u>				Well Num	2	
Ul or lot no.		Township	Range	Range Lot.Idn Feet fro		North/South	Line	Feet from	the E	ast/West line	e County	
0			28E		330	SOUTH		2570		EAST	EDDY	
Bo	Bottom Hole Locat		n Danas	T -4 Telm	Total from the	North/South	12nn	Feet from	44.0 16	ast/West lin	County	
UL or lot no.	Section	1 *	Range 28E	Lot Idn	Feet from the	SOUTH		Feet from 867		ast/West IIn WEST	e County EDDY	
M 12 Lse Code	13 Produ	25S ucing Method		onnection	3 / / 15 C-129 Pern			C-129 Effec			-129 Expiration Date	
S	Code Date											
		s Transpor										
18 Transpor		<sup>19</sup> Transporter N			<sup>20</sup> P	POD 21 O/		1			DD ULSTR Location and Description	
OGRID		and Address NAVAJO REFINING						TANK E		BATTERY		
15694 PO BOX 159 ARTESIA, NM 88211-0159												
36785		DUKE ENE			4000	1949	G	SA	ME			
	900	PO BOX 5		79710-0					<u></u>			
							1			- =		
						RECEIVED  JUL 2 8 2004						
										• •	ARTESIA	
IV. Produced Water  23 POD 24 POD ULSTR Location and Description												
i	0951	PO	D ULSTR SAME	Location	and Description	n						
V. Well Completion Data												
<sup>25</sup> Spud Da	l l	<sup>26</sup> Ready	· ·		<sup>27</sup> TD	<sup>28</sup> PBTD		<sup>29</sup> Perforat			<sup>30</sup> DHC, MC	
			7/04 Casing & Tubin		6425'	5968 ' 33 Depth S		5650'-510		34 Sacks Cement		
31 Hole Size					ig Size			<u>et</u>	+-			
12 1/		4" 9		5/8"		824			55	50 SX, C	IRC	
	7 7/8"		5 1/2"			60	6016'		195	1950 SX, CIRC		
			2 7			4345'					· · · · · · · · · · · · · · · · · · ·	
										· · · · · · · · · · · · · · · · · · ·		
VI. Wel				1 37	=	38 m			10	<del></del>	40	
1 35 m	~ **	<sup>36</sup> Gas Delivery Date			Test Date	38 Test Length		ih	39 Tbg. Pressure		<sup>40</sup> Csg. Pressure	
35 Date New			Ū		ľ							
7/17/0	)4	7/17,	/04	_	7/21/04		HRS		45		46	
7/17/0	)4 Size	7/17, <sup>42</sup> O	/04 bil 72	4	7/21/04 <sup>13</sup> Water 100	44 (	HRS Gas		45	AOF	<sup>46</sup> Test Method P	
7/17/0  41 Choke S  47 I hereby cer	Size tify that t	7/17, 42 O 1: the rules of the	/04 bil 72 ne Oil Cons	servation D	7/21/04  13 Water  100  Division have	44 (	Gas		ISERVA	TION DIVIS	P	
7/17/0	Size tify that the digital with another the size of th	7/17,  42 O  1:  the rules of the d that the info	/04  72  ne Oil Consortation gi	servation D	7/21/04  Water 100  Division have e is true and	44 (	Gas		ISERVA	TION DIVIS	P	
7/17/0  41 Choke S  47 I hereby cer been complied complete to the	Size tify that the digital with and the best of	7/17,  42 O  1:  the rules of the d that the info my knowleds	/04 72 ne Oil Consortation gi	servation D	7/21/04  Water 100  Division have a is true and	30	Gas		ISERVA	TION DIVIS	P	
7/17/0  41 Choke S  47 I hereby cer been complete to the Signature.	otify that the digital with and the best of	7/17,  42 O  17  the rules of the dithat the information without ledge (ANA J.)	/04 72 ne Oil Consortium ging and beli	servation Diven above sef.	7/21/04  Water 100  Division have e is true and	Approved by:	Gas .15		ISERVA	TION DIVIS	P	
7/17/0  41 Choke S  47 I hereby cer been complied complete to the Signature.  Printed name:	otify that the digital with and the best of DI PR	7/17,  42 O  1:  the rules of the d that the info my knowleds	72 ne Oil Consortium ging and belin	servation Diven above ef.	7/21/04  Water 100  Division have e is true and	Approved by:	Gas .15		ISERVA	TION DIVIS	P	