## District I PO Box 1980, Hobbs, NM 88241-1980

District [[

NO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

State of New Mexico
Vinerals & Natural Resources Department

MAMENDED REPORT

strict IV Box 2008, Sa	anta Fc. N	IM 87504-208	R	ounta 1	C, 14171 0	7504-2000			X AM	ENDED REPOR	
101 2000, 54				LLOWAB	LE AND	AUTHOR	IZATI	ON TO TR	ANSPORT	Γ	
		1+	Operator na		<sup>1</sup> OGRID Number						
Vista	rces / 1	nc. (A)	1-14			150758					
1 . O . D	OA II	30/ <b>/</b> xas 797	-	,			1	3 Reason for Filing Code			
			1		-			<sup>∖∵</sup> CH effe	ctive 8-1	-96	
۸. 220-0	PI Number		,, ,,	T ,		ol Name			_	Pool Code	
	roperty Co		Kemnitz Lower Wolfcamp  'Property Name					/5530			
<del></del>	<del>28</del> 19	459	Kemnit	Kemnitz L. Wolfcamp East Unit				'Well Number			
		e Locatio		.2 1. WOI	- Lamp La	- CHILL	<del></del>			-1 &	
or lot no.	Section	Township		Lot.ldn	Feet from th	ne North/So	uth Line	Feet from the	East/West line	County	
М	22	16S	34E		660'	Sot	uth	660'	West	Lea	
<sup>11</sup> ]	Bottom	ı Hole L	ocation		•				<del>+</del>		
IL or lot no.	Section	Townshi	p Range	Lot Idn	Feet from t	he North/S	outh line	Feet from the	East/West line	County	
<sup>2</sup> Lae Code S	<sup>13</sup> Prodi	ucing Method	Code 14 Gas	Connection Dat	te 14 C-12	19 Permit Number	1	C-129 Effective	Date 17 (	C-129 Expiration Date	
		s Transp									
Transpor			19 Transporter Name and Address			<sup>21</sup> POD <sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description			
007440	)	Eott En	ergy Oper	ating, L	.P. 25	38410	0				
	19.N.33	P.O. Box		77210 766	20000	738410					
000171		*	Corporat	7210-466	· ·						
009171		P.O. Bo:		.1011		38430	G				
		Bartles	ville, Ok	74005							
V. Prod	luced \	Water							<del></del>		
13			······		24	POD ULSTR Loca	ation and	Description			
	Well Completion D										
<sup>B</sup> S <sub>I</sub>	pud Date		<sup>24</sup> Ready	Date	:	" TD		" PBTD		2º Perforations	
	34 Hole Size		, NO. : 17.1:			_	N.D. A.C			N Sooks Commer	
ilole Size		31 Casing & Tubing Size			12 15 .1 0			1 6			
		Size			ing Size		32 Depth S	et	u s	acks Cement	
		502			ing Size		<sup>32</sup> Depth S	et	u S	acks Cement	
		Size			ing Size		32 Depth S	d	n S	acks Cement	
		5122			ing Size		32 Depth S	d	u s	acks Cement	
/I Wel	l Test				ing Size		12 Depth S	d	u s	acks Cement	
	l Test	Data	as Delivery Date		Test Date	<sup>37</sup> Test I			n S	acks Cement  " Cag. Pressure	
		Data									
<sup>M</sup> Date		Data		• ≫ Ţ			Length	32 Tbg.			
<sup>34</sup> Date	: New Oil oke Size	Data "G	as Delivery Date	e > 7	Fest Date	<sup>37</sup> Test I	Length	32 Tbg.	Pressure	" Csg. Pressure	
<sup>34</sup> Date  ** Cho  ** I hereby co	New Oil oke Size	Data  M G	as Delivery Date  4 Oil  Oil Conservatio	• ≫ Ţ	Fest Date Water	" Test I	Length	Tbg.	Pressure	<sup>37</sup> Cag. Pressure <sup>45</sup> Test Method	
** Cho ** I hereby co with and that knowledge an	New Oil oke Size	Data  M G	4) Oil Oil Conservation over is true and c	n Division have to	Fest Date Water	<sup>37</sup> Test I	Length	" Tbg.	Pressure	" Csg. Pressure " Test Method	
** Cho ** I bereby ce with and that knowledge an Signature:	New Oil oke Size crtify that t t the inform nd belief.	Data  M G	as Delivery Date  4 Oil  Oil Conservatio	n Division have to	Fest Date Water	Test I	Length	Tbg.	Pressure	" Csg. Pressure " Test Method	
** Che  ** I hereby ce with and that knowledge an Signature:	New Oil  oke Size  ertify that t t the inform nd belief.	Data  M G	4) Oil Oil Conservation over is true and construction of the const	n Division have to	Fest Date Water	<sup>37</sup> Test I	Length	" Tbg.	Pressure	" Csg. Pressure " Test Method	
** Cho ** I bereby ce with and that knowledge an Signature: Printed name	oke Size  ertify that to the information belief.	Data  " G  the rules of the nation given at	4 Oil Oil Conservation over is true and conservation over the structure of the conservation over the structure of the structu	n Division have to	Fest Date Water	Test I	Length	" Tbg.	Pressure	" Cag. Pressure " Test Method ISION	
" I hereby ce with and that knowledge an Signature:  Printed name Title: Ex	e New Oil  oke Size  crtify that to the information belief.  ER.  xplora 7/29	Data  The rules of the nation given at Cory Riation Mail 19/96	41 Oil Conservation over is true and control of the chards nger Phone:	n Division have to omplete to the be	Water Seen complied sat of my	77 Test I 49 G Approved by: Title: Approval Date:	Length	" Tbg.	Pressure AOF FION DIV	" Cag. Pressure " Test Method ISION	
** Cho ** I hereby ce with and that knowledge an Signature:  Printed name  Title:  Ex  Date:	e New Oil  oke Size  crtify that to the information belief.  ER.  xplora 7/29	Data  The rules of the nation given at Cory Riation Mail 19/96	41 Oil Conservation over is true and control of the chards nger Phone:	n Division have to	Water Seen complied sat of my	77 Test I 49 G Approved by: Title: Approval Date:	Length	" Tbg.	Pressure AOF FION DIV	" Cag. Pressure " Test Method ISION	