District I PO Box 1960, Hobbs, NM 88241-1980 District II State of New Mexico
Emergy, Minerals & Natural Resources Department

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

CISF

NO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztoc, NM 87410 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

4.4 1 1/	87410		•		504-2088			AMI	ENDED REPOR	
ict IV Box 2088, Santa Fe, NM 8750	4-2088	COD ALI	OWARI	C ANID	A TITUODI	7 A TT(	ገለ ጥር ጥዩ	A NSPORT	י	
REQ	UEST F	OK ALL	and Address	E AND	AUTHORI.		ON TO TR	OGRID Numi	ber	
	·	•					(	10179		
Harvey E. Yates Company P.O. Box 1933							<sup>3</sup> Reason for Filing Code			
Roswell, N		3202					CO; effe	ective Ma	rch 1, 1.996	
Al'1 Number				* Pool	Name _			1	Pool Code	
0-015-2612T	<	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 Ro	~0 5 C	Abell princes a			56405		
Property Code	<del>-   -</del>	2 roade	on our	re Soung Now			' Well Number			
012971	(	2mg	8 3	auba t	Q			#3	,	
10 Surface Lo										
or lot no. Section To	waship	Kange I	ot.lda l	eet from the	North/Sou	th Line	Feet from the	East/West line	Eddy	
E 8	185	318		1980	1861	4p ]	ColeO	taecu	I coort	
<sup>11</sup> Bottom Ho	le Local					<del></del> -		Tr. (Mare No.	County	
I, or lot na. Section T	ownship	Range	Lot Idn	Feet from the	North/Se	uth line	Feet from the	East/West line	County	
				1 110	N. 10 November	لــــــ	C-129 Effective	1)010 11 (	C-129 Expiration Dat	
Lee Code Producing N	Aethod Code	Gas C	onnection Date		l'ermit Number		G-125 Middle			
F P	on sports		<del> </del>	.l			,			
I. Oil and Gas Transporters  "Transporter "Transporter Name							FOD ULSTR	D ULSTR Location		
OGRID					1 1 1				and Description	
		rmian C		Lat	93810	0	E, Sc	2817,8	18,318	
30 14 30 14 BONES		ton Hig 88240		200					•	
ikini da kara da kara kara kara kara kara kar	2) 11.1.1.	00210		133300						
ACINITINA ACINI DI ACINI				(2000)		W. 15			,	
Part of the Control o						<b>N S S S S S S S S S S</b>				
						-		*.		
principle in the market in the control of the contr									1.5	
Santa Santa				ZiMer ze				- 1_	ef	
							3			
V. Produced Water	er			<sup>34</sup> 1	OD ULSTICLA	alion and	Description	,		
V. Well Completion	on Data									
Spud Date		16 Ready D	ale	" TD			" PBTD		" Perforations	
" Hole Size	$\overline{}$	1								
		1	Casing & Tubin	g Size		11 Depth	Set		Sacks Cement	
			Casing & Tubin	g Size		11 Depth	Set	n n	Sacks Cement	
			Casing & Tubin	g Size		" Depth	Set	ıı	Sacks Cement	
			Casing & Tubin	g Size		" Depth	Set	n	Sacks Cement	
			Casing & Tubin	g Size		" Depth	Sci	ii ii		
VI Well Test Da			Casing & Tubin	g Size		11 Depth	Set	n		
		Pelivepptiate		g Size	<sup>17</sup> Test			Pressure		
VI. Well Test Da										
<sup>Id</sup> Date New Oil	u Gas 1)		» То		<sup>37</sup> Test	Length	The state of the s		<sup>19</sup> Cag. Pressur	
	u Gas 1)	delivery Date	» То	est Date	<sup>17</sup> Test	Length	The state of the s	Pressure		
" Choke Size	Gas 1)	Pelivery Date  "Oil  Conservation	Division have be	Water	<sup>37</sup> Test	Length	The	Pressure AOF	<sup>19</sup> Cag. Pressur	
" Choke Size " Choke Size " I hereby certify that the rule with and that the information	Gas 1)	Pelivery Date  "Oil  Conservation	Division have be	Water	<sup>37</sup> Test	Length	The state of the s	Pressure AOF	" Cag. Pressur	
" Choke Size	Gas 1)	Pelivery Date  "Oil  Conservation	Division have be	Water	<sup>37</sup> Test	Length ian	The	Pressure AOF TION DIV	" Cag. Pressur " Test Method	
" Choke Size  " Choke Size  " I hereby certify that the rul with and that the information knowledge and belief. Signature:	II Gas II	Pelivery Date  "Oil  Conservation	Division have be	Water	<sup>37</sup> Test	Length in OIL C	ONSERVA	Pressure AOF TION DIV	" Cag. Pressur " Test Method VISION	
"Choke Size  "Choke Size  "Choke Size  "I hereby certify that the rul with and that the information knowledge and belief.  Signature:  Printed name: Vickie	Gas III	Pelivery Date  Oil  Conservation Is true and con	Division have be	Water	Approved by:	Length in OIL C	ONSERVA RIGINAL SIG	Pressure AOF TION DIV	" Cag. Pressur " Test Method VISION	
"Choke Size  "Choke Size  "Choke Size  "I hereby certify that the rul with and that the information knowledge and belief.  Signature:  Printed name: Vickie	II Gas II	Pelivery Date "Oil Conservation Is true and con	Division have be	Water Ten complied at of my	Test  Approved by:	Length in OIL C	ONSERVA RIGINAL SIG	Produce AOF TION DIV MASO SV TO UPERVISO	" Cag. Pressur " Test Method VISION	
" Choke Size  " Choke Size  " I hereby certify that the rul with and that the information knowledge and belief.  Signature: Vickie  Title: Product  Date: 6/5/96	Gas I)  les of the Oil given above  Teel  ction A	Pelivery Date  Oil  Conservation is true and con  Analyst  Phone:	Division have be miplete to the bes	Water Seen complied at of my	Approved by: Title: Approval Date:	Length in OIL C	ONSERVA RIGINAL SIG	Pressure AOF TION DIV	" Cog. Pressur " Test Method VISION	
" Choke Size  " Choke Size  " I hereby certify that the rul with and that the information knowledge and belief.  Signature:  Printed name: Vickie  Title: Produc	Gas I)  les of the Oil given above  Teel  ction A	Pelivery Date  Oil  Conservation is true and con  Analyst  Phone:	Division have be miplete to the bes	Water Seen complied at of my	Approved by: Title: Approval Date:	Length in OIL C	ONSERVA RIGINAL SIG	Pressure AOF TION DIV	" Cog. Pressur " Test Method VISION	