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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesla, NM 88211-0719 )धार्तव 🖽

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

AMENDED	REPORT

000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

O Box 2088, Santa Fe,	11/1 8/304-2008								AMENDED REPO		
					D AUTI	IORIZA	TION TO TE	RANSPO	ORT		
Operator name and Address								OGRID Number			
John H. Hendrix Corporation P. O. Box 3040							' Reason for Filing Code				
		79702-	3040				RC				
'API Numb	i i	'Pool Name Blinebry Oil & Gas					Pool Code				
<sup>2</sup> Property Co 005192	+	Property Name						' Well Number			
	e Location	Karoles 1						<u> </u>			
Ul or lot no. Section	Township	Range	Lot.ldn	Feet from t			e Feet from the	East/West	line County		
L 23	22S	37E		2000	000 South		990	West Lea			
" Bolton UL or lot no. Section	Hole Loca	Range	Lot Ida	Feet from t	he No	rth/South line	Feet from the	East/West	g		
			224 142	100 1100	110	tab south line	rea from the	rant/ west	Ene County		
12 Lae Code 12 Produ	P Method Cod	e 14 Gas	Connection Date	" C-12	19 Permit Nu	mber	" C-129 Effective I	ate	17 C-129 Expiration Date		
I. Oil and Gas	Transport	ers							<del></del>		
"Transporter OGRID	·• 1	ransporter h and Addres			<sup>31</sup> POD <sup>31</sup> O/G		п	<sup>22</sup> POD ULSTR Location and Description			
015694 N	avajo Re	fining	Co.	109	1092610 0			~			
Box 159 Artesia, NM 88210											
1	arren Pe			109	2630	G					
######################################	. O. Box ulsa. OK		13								
	uisa, uk						1				
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	<del></del>		<del></del>								
7. Produced W	ater/						<u> </u>				
<sup>3</sup> POD				чр	OD ULSTR	ocation and l	Description				
1092650											
. Well Comple			<del></del>								
1		H Ready Da		n	TD						
		" Ready Dail /11/95	I	7400	то		<sup>и</sup> РВТО	5.	" Perforations 508 – 5599'		
Hole Siz	11,	/11/95	I	7400	гр	11 Depth Se	6300'				
Hole Siz	11,	/11/95		7400	тр	<sup>13</sup> Depth Se	6300'		508 - 5599'		
Hole Siz	11,	/11/95	asing & Tubing S	7400	TD	<sup>11</sup> Depth Se	6300'		508 - 5599'		
Hole Siz	11,	/11/95 " c	asing & Tubing S	7400	TD	11 Depth Se	6300'		508 - 5599'		
	11,	/11/95 " c	asing & Tubing S	7400	TD	n Depth Se	6300'		508 - 5599'		
" Hole Siz	11,	/11/95 " c	asing & Tubing S	7400 '			6300'	33 (	508 – 5599 '		
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. Well Test D	ata	/11/95 " Co NC	asing & Tubing S	7400 'Size	" Tes 24		6300 '	aure sure	Sacks Cement  ** Cag. Pressure		
. Well Test D  Date New Oil  11/24/95  "Choke Size  hereby certify that the r	ata  Gas Delly  11/28/9  8  Tules of the Oil Cor	NC NC	Test I 11/28,	7400 'Size	" Tes 24 152	Length Gas	"Tbg. Pres Pumping	sure sure	Sacks Cement  ** Cag. Pressure 35 psig  ** Test Method		
. Well Test D  Date New Oil  11/24/95  Choke Size  hereby certify that the r h and that the informatic	ata  M Gas Deliv  11/28/  11/28/  4 C  8  Tules of the Oil Core  given above is tr	NC NC Very Date 95	* Test I 11/28,	7400 Size	" Tes 24 152	Length Gas	"Tbg. Pres	sure sure	Sacks Cement  ** Cag. Pressure 35 psig  ** Test Method		
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Date New Oil 11/24/95  "Choke Size  hereby certify that the rich and that the information orwicage and belief.  nature:	ata  ** Gas Delly 11/28/  ** C  8  ** Ules of the Oil Cor  § given above is tr  ** Inie H. We  esident	NC N	* Test I 11/28, 14  vision have been clete to the best of the best	7400 Size	7 Tes 24 152	Length Gas	"The Pres	sure sure	Sacks Cement  " Cag. Pressure 35 psig  " Test Method  ISION		

Printed Name

Title

