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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

District II

rict IV	Rd., Aztec,	NM 87410			PO Box 20 Fe, NM 87	088	ISION 88			5 Copies
Box 2088, San	sta Fe NM	87504-2088	EOD A					<u> </u>		MENDED REPORT $O_{\mathbf{T}}$
				LLUWAB		AUTH	ORIZATI	ON TO TR	OGRID No.	
C.F.M. (P. O. B)		1PANY					}		3322	
ARTESIA									Reason for Fill	
								СН	EFFECT	IVE 1/1/95
	1 Number		Pool Name					* Pool Code 64580		
30 - 0 15 - 2			MILLMAN SEVEN RIVERS, EAST 'Property Name					* Well Number		
6494 16	perty Code	,		ANGE	LL STATE					6
		Location								404 - 404
	Section	Township	Range	Lot.ldn	Feet from th	e No	rth/South Line	Feet from the	East/West II	· •
J	21	19S	28E		2305		SOUTH	1628	EAST	EDDY
11 B	Bottom	Hole Loc	ation	,					T =	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	he No	orth/South line	Feet from the	East/West Bi	ne County
" Lee Code STATE	" Produci	ng Method Co	de 14 Gas	Connection Da	15 C-12	9 Permit Nu	mber 1	C-129 Effective	Date 17	C-129 Expiration Date
II. Oil an	nd Gas	Transpor	ters					····		
Transport OGRID	ter		17 Transporter Name			" POD " O/G		¹² POD ULSTR Location and Description		
15694	N/	VAJO RE	FINING	co.	1270	0010	0			
15054	Ρ.	O. DRA	WER 159		344	0010			e rin calibi	
and produce and include	AI AI	RTESIA,	NM 882	10		aranian mark		1		
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						or core			.a.a v g	
	no acceptant a constitution of the				W. 34	i de la compansión de la c			S 1 1 1 7 2 2 3 3 4 5 4 5 1	WaVa
an manamana	Mariani				kairidin		\$ \$ \$ \$ \$			
V. Prodi	uced W	ater			9300000000	i ing mangging ng mga at mining n		<u> </u>		
					и		P. Location and	Description		
	POD					POD ULSTI	K Location and			
1270050) 					POD ULSTI	A LACEBON AND			
1270050 V. Well (Comple	etion Data		Date				и РВТО		1º Perforations
1270050 V. Well () 	etion Data	1 ²⁶ Ready	Date		TD TD		и PBTD		" Perforations
1270050 V. Well (Comple		²⁴ Ready	Date Casing & Tub	r		32 Depth S			" Perforations Sacks Cement
1270050 V. Well (Comple		²⁴ Ready		r					
1270050 V. Well (Comple		²⁴ Ready		r				Post 2-3	Sacks Cement ID 3 3-95
1270050 V. Well (Comple		²⁴ Ready		r				Post 2-3	Sacks Cement ID 3
1270050 V. Well (Comple		²⁴ Ready		r				Post 2-3	Sacks Cement ID 3 3-95
1270050 V. Well (13 sp	Comple Comple Hole Siz	Data	³⁴ Ready	Casing & Tub	sing Size	' 1D	32 Depth S	d	Post 2-3 CHG	Sacks Cement ID 3 3-95 6.09
1270050 V. Well (13 sp	Comple Comple Dud Date Hole Siz	Data	²⁴ Ready	Casing & Tub	r	' 1D			Post 2-3 CHG	Sacks Cement ID 3 3-95
V. Well Sp. Sp. VI. Well VI. Well	Comple Comple Hole Siz	Data	³⁴ Ready	Casing & Tub	sing Size	' 1D	32 Depth S	d	Post 2-3 CHO	Sacks Cement ID 3 3-95 6.09
VI. Well "Use of the second o	Comple Comple Value Date Value Size Test I New Oil Sike Size Trify that the informat	Data Gas rules of the Oi	24 Ready 3 3 Delivery Date 41 Oil	Casing & Tub	Test Date Water been complied	' 1D	Test Length	* Tbg.	Post 2-3 CHO Pressure	Sacks Cement ID 3 3-95 6.00 "Cog. Pressure "Test Method
VI. Well "Chol	Comple Comple Value Date Value Size Test I New Oil Sike Size Trify that the informat	Data Gas rules of the Oi	24 Ready 3 3 Delivery Date 41 Oil	Casing & Tub	Test Date Water been complied	' 1D	Test Length OIL CO	* Tbg. 1	Post 2-3 CHO Pressure	Sacks Cement ID 3 3-95 6.00 "Cog. Pressure "Test Method
VI. Well "I hereby cer with and that the knowledge and Signature:	Comple Date Hole Siz Test I New Oil Tike Size Trify that the the informat d belief	Oata Gas rules of the Oition given above	24 Ready 3 3 Delivery Date 41 Oil	Casing & Tub	Test Date Water been complied	'TD	Test Length OIL CO	* Tbg. I	Post 2-3 CHO Pressure	Sacks Cement ID 3 3-95 6.07 "Cog. Pressure "Test Method
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VI. Well "I hereby cer with and that the knowledge and Signature: Printed name: Title:	Comple Dud Date Hole Siz Test I New Oil Rese Size Trify that the informat d belief LOUIS OWNER	Oata Gas rules of the Oition given above	Delivery Date 41 Oil il Conservation e is true and c	Casing & Tub	Test Date Water been complied lest of my	Approved b	Test Length Gas OIL CC	* Tbg. 1	Post 2-3 CHO Pressure	Sacks Cement ID 3 3-95 6.00 "Cog. Pressure "Test Method
VI. Well "I hereby cer with and that i knowledge and Signature: Printed name: Title: Date: 1/1	Comple oud Date Hole Size Test I New Oil Ske Size Tify that the informat d belief LOUIS OWNER 13/95	rules of the Oi ion given above	Delivery Date "Oil Conservation is true and c	n Division have complete to the b	Test Date Water been complied est of my	Approved b	Test Length Gas OIL CO	* Tbg. I	Post 2-3 CHO Pressure	Sacks Cement ID 3 3-95 6.00 "Cog. Pressure "Test Method
VI. Well "I hereby cer with and that i knowledge and Signature: Printed name: Title: Date: 1/1	Comple oud Date Hole Size Test I New Oil Ske Size Tify that the informat d belief LOUIS OWNER 13/95	rules of the Oi ion given above	Delivery Date "Oil Conservation is true and c	n Division have complete to the b	Test Date Water been complied lest of my	Approved b	Test Length Gas OIL CO	The A	Post 2-3 CH6 Pressure	Sacks Cement ID 3 3-95 6.00 "Cog. Pressure "Test Method