Ostrict I O Box 1900, Hobbs, NM 20241-1900 District II O Drawer DD, Artesia, NM 20211-0719 District III 000 Rio Brazos Rd., Aztec, NM 27410				, c	Energy, Mini	New M Natural Reson VATION Box 208 NM 875	Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies							
	ct IV ox 2 088 , S	anta Fe. Ni	M 87504-2008		Sana	10,	14141 075	04-200	10				ENDED REPORT	
		F	EQUES'	Γ FOR A	LLOWA	BLE	AND A	UTHO	RIZAT	ION TO T	RANS	PORT		
	Operator name and						-			³ OGRID Number				
			cing Co		mv 7.0	702	72/0			017891				
	P. 0	. Box	10340,	Midland,	1X /9	1702-			series de	Ł	Reason	for F Wing	Code	
	* A	PI Number		 		C	CHUN			7. \$4 M				
30	-0 25	-33026	. 1	Red Tan	k Bone	ng		* Pool Code 51683						
	' Pr	operty Cod	•				Property	Name				' W	Vell Number	
9350				WBR Federal							3	3		
I.	r lot no.	Surface	Location											
010	L	13	Township 22S	Range 32E	Lot.Idn	1	from the	North Sou	/South Line th	Feet from the 330	Wes	Vest Lac	Coesty Lea	
			Hole Lo		<u> </u>		-	1000					Lea	
υL	or lot so.	Section	Township	Range	Lot Ida	Fo	at from the	North	/South line	Feet from the	F/79	Vest line		
								1.51.2		LOST LAME (THE	PASO W	VOR ELBO	County	
'' [se Code	12 Produc	ing Method C	ode 14 Gas	Connection D	ate	¹⁴ C-129 Per	rmit Numb	er '	C-129 Effective	Date	" C.	129 Expiration Date	
	F	F			129/96/1	9								
II.			Transpor		1								· · · · · · · · · · · · · · · · · · ·	
	Transpoi OGRID			Transporter l			" 1	POD	H O/G		²³ POD U	LSTR Lo Description		
	7440	EO	TT Oper	ating L.	Р.		281558	37	0	M/13/22S/		- Indian		
		Р.	P. O. Box 1188, Houston				TX			WBR Feder		2 Bat	tery	
	3210	10 На	deon Ca		7252		281559	2 0	G	M/12/22C	/ 2 2 E	· 		
32109			Hadson Gas G&P Co. 921 Sanger, Hobbs, NM				2815588 G			M/13/22S/32E WBR Federal #2 Battery				
			·	88240	-4917									
													 	
٧.	Produ	iced W	ater											
	H	POD					^M POD 1	ULSTR L	cation and [escription				
6	27/5	578	7	· <u>.</u>										
<u>/. </u>			tion Data					· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	
¹³ Spud Date 12/5/95				¹⁴ Ready Date		מד יי		¹¹ PBTD		* Perforations				
		9/93 ** Hole Star		2/29/95			10,100'		10,0			9830- 9970-		
-					asing & Tub	ing Size			²² Depth Se	•			u Cement	
17-1/2 11				13-3/8				800			950 sxs-circ 147 sxs			
				8-5/8				4616			1350 sxs-circ 200 sxs			
7-7/8		<i>,</i> 0		5-1/2			10,100			1640 sxs-TOC @ 2620				

" Spud Date 12/5/95	¹⁴ Ready Date 12/29/95	" TD 10,100'	и РВ 10,058'	9830-45		
³⁶ Hole Size	31 Casing & To	ubing Size	³¹ Depth Set	9970-80 ** Sacks Cement		
17-1/2	13-3/8		800	950 sxs-circ 147 sxs		
11	8-5/8		4616	1350 sxs-circ 200 sxs		
7-7/8	5-1/2		10,100	1640 sxs-TOC @ 2620		
Well Test Data				1040 3X3-100 @ 20.		

Date New Oil M Gas Delivery Date " Test Date " Test Length " Tbg. Pressure 34 Cag. Pressure 12/29/95 12/29/95 12/30/95 24 hrs 480 1000 " Choke Size 4 OU a Gas 4 Water " AOF 4 Test Method 24/64" 196 248 261 Flowing 4 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is t OIL CONSERVATION DIVISION knowledge and belief Signature: CISTRICT I SUPERVISOR Approved by: ant Printed nam Title: Barrett L. Smith Title: Senior Operations Engineer Approval Date: JAN 05 1996 Date: Phone: (915)682-6822 f If this is a change of operator fill in the OGRID number and name of the previous operator

Printed Name

JC.

Previous Operator Signature

HE

Date

Title