District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

PO Box 2088

1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87504-2088														5 copies	
District IV PO Box 2088, S	Santa Fe, NM	87504-2 0)88									Al	MEND	ED REPORT	
I.) <u>R</u> A	LLOWAE	3LE/	AND A	.UTH	ORIZ	ATION	TO TRANSP	ORT	_		
Operator Name and Address 2 OGRID Number															
Central Resources, Inc. (Effective 7/1/95)												003939			
2600 Mellon Center, 1775 Sherman Street											³ Reas	³ Reason for Filing Code			
Denver, CO 80203											<u> </u>	CH			
⁴ API N		-	⁵ Pool Name									⁶ Pool Code			
30-0	045-10136		Horseshoe Gallup									 	328		
riopai,	7490	- 1	⁸ Property Name Horseshoe Gallup Unit											Number	
П. ¹⁰	Surface I		<u></u>			HUIS	esnoe (<i>S</i> allup	Unit			<u> </u>		065	
UL or lot no.	Section	Township		Lot Idn	Foot f	Feet from the North/South Line			outh Line	Feet from the	East/West Line County				
Ł	33	311		6W	,		1980			South		386 West		· 1	
11											300	VVC:	St	San Juan	
UL or lot no.	Section	Township			Lot Ide	Feet fi	from the		North/S	outh Line	Feet from the	East/West L	ine	County	
					1										
12 Lse Code	13 Produ	cing Method	od Code	14	⁴ Gas Connection	1 Date	15	5 C-129 P	ermit N	umber	16 C-129 Effective Dat		17 C-125	Expiration Date	
J	<u> </u>			_										·	
III. Oil and Gas Transporters															
18 Transporter 19 Transporter Name 20 POD											22	POD ULST	R Locatio	D rin	
OGRID			and	l Addres	85		 					and Descri	iption		
8 N. 4 J. 3 J. 3 J. 3		•			•			***************************************		,					
					<u>.</u>							DESCRIPTION OF THE PROPERTY OF			
								<u> Altinos</u>			ी जाहर	DECENVEN			
							H					hand See have to be I make [13]			
											nu III	L 9 1	1895		
							The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the section in the section is a section section in the section in the section is a section in the section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section is a section in the section in th	*********				a colvi	174	מחח	
												3000	o 凹	U/\^	
			-					<u> Marien</u>				Dielo-	छ -		
T Peod	- 1 West														
	fuced Wate	er					24	וו מייי	. ا تست -	ocation and D	• • =				
	רטט	1	1	-				' POD O.	LSIKL)Cation and 2	escription			İ	
V. Well	l Completi	- Dat	<u></u>												
	Spud Date	Oli Dun		6 Ready	fv Date	T	27	TD			²⁸ PBTD	Т	²⁹ Perfor		
	Open a	1	1	Par.	y Dan			ID			ייומז		* Feire.	rations	
30	O Hole Size			31 Casing & Tubing Size						32 Depti	h Set		33 Sacks	Coment	
											B 1706	 	V	Comes.	
											 				
												 			
								_		*****		+			
VI. Well	l Test Data								<u> </u>		 	<u> </u>			
34 Date No			Gas Delivery Date 36 Test Date					37 Test Length			38 Tbg. Pressure		39	Csg. Pressure	
									Č		==			Cog. T. St.	
40 Choke Size		 	⁴¹ Oil	42 Water					Gas	44 AOF	,	45	Test Method		
				ı											
⁴⁶ I hereby certi	ify that the rules	of the Oil	Conservation !	Divisio	on have been comp	aplied									
with and that the is	=	a above is t	true and comp!	lete to	the best of my					OIL CO	ONSERVATION	IVIO KE	SION	i	
knowledge and be	lief.	,	Shi					1.							
Signature:		Approved by: SUPERVISOR DISTRICT #3													
Printed Name:		Title: 1111 9 1 1005													
Title: Consulting Engineer								Approval Date: JUL 3 1 1995							
Detc: 06/07			Phose: 713-780-1952												
47 If this is a ch	ange of operator	fill in the	OGRID numb	or and	name of the previ	ious ope	rator								
Conves	t Energy C						OGRI								
	Previous Opera	-						Printed 1		_		Title		Date	
drai	מד עום	1./10	nues			Fran	ncie M.	Jarvis	S	Eng	gineering Tech	inician		06/07/95	