District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION PO Box 2088

PO Box 2088 Santa Fe, NM 87504-2088

State of New Mexico

Energy, Minerals & Natural Resources Department

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

1000 Rio Brazo	s Rd., Aztec, N	√M 87410)		Santa	. Fe,]	NM 8750)4-208	8				A NATURATO	MEIN DEDANNT		
District IV PO Box 2088, Santa Fe, NM 87504-2088																
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT																
Operator Name and Address 2 OGRID Number																
Central Resources, Inc. (Effective 7/1/95)											003939					
2600 Mellon Center, 1775 Sherman Street 3 Reason for Filing Code																
Denver, CO 80203													СН			
⁴ API Number ⁵ Pool Name														⁶ Pool Code		
	45-10015		Horseshoe Gallup								32870					
⁷ Propert	ty Code		⁸ Property Name										9 Well	Number		
	174					Hors	eshoe Gal	up Unit						222		
	Surface I					Feet from the North/South Line					Feet from the East/West Line					
UL or lot no.	Section	Township	Rang	Range Lot Idn Feet		Feet fr	rom the North		South Line	Feet fre	Feet from the		√est Line	County		
Α	04	30			610		North	1	1050		ast	San Juan				
11 Bottom Hole Location																
UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line												County				
12 Lse Code	12 Lse Code 13 Producing Metho		od Code 14 Gas Connection			Date 15 (C-129 Permit Number		¹⁶ C-129 F	C-129 Effective Date		17 C-129 Expiration Date			
F				<u> </u>												
III. Oil and Gas Transporters																
18 Transporter				19 Transporter Name				20 POD 21 O/G			22 POD ULSTR Location and Description					
OGRID 014538 Mendia			and Address				2586	3010	0		U00 29 31					
014000	,	P.O. Bo	n Oil Inc. 3x4289				2.00	2333010			HSGU B (Central Battery #1)			# 1)		
		gton, NM 87499														
9018	8 614		EFIAL	NG.	CHMPAN	IY			21	1. 9-1-	73					
		P.0														
SCOTTSDALE, AZ 85267												111				
				-							<u>.</u>					
									The water of the second							
	ĺ										of half at					
19													·			
	1 1337 (<u> </u>	<u> 11 + 1111.</u>								
	duced Wat	er	Τ				24 PO	י פדיי די ו	Location and	l Description						
-	2 POD						- PO	D CLSIK	LOCATION AND	Description						
37 337 1	1.0		<u> </u>													
V. Well Completion Data 25 Spud Date 26 Ready Date								27 TD 28				Т	20 Perforations			
-	²⁶ Ready Date				IL	2, ID					- Periorations					
3	31 Casing & Tubing Size					32 Depth				 	33 Sacks Cement					
ļ	-+		Casing & Tubin	18 3120		Боры										
	<u> </u>		-+					_				╂				
								 			ļ					
								_				 				
<u>L</u>												<u> </u>				
	ll Test Dat															
34 Date New Oil 3		Gas Delivery Date 36 Test Date			ate	37 Test Length			38	38 Tbg. Pressure			39 Csg. Pressure			
											 		45			
40 Choke Size			41 Oil 42 Water					43 Gas			⁴⁴ AOF			45 Test Method		
46 I hereby cer	tify that the rule	s of the Oil	Conservation	Division	n have been con	nplied								_		
with and that the	information give	en above is	true and comp	lete to t	he best of my				OIL (CONSE	RVATIO	ON DI	VISIO	N		
knowledge and b	elief.		}								77	1				
Signature: Duarm K. Sauch uxt								Approved by: 77. \$ Title: SUPERVISOR DISTRICT #3								
Printed Name:																
Title: Consulting Engineer								Approval Date: JUL 3 1 1995								
Date: 06/1	11/95		Pho	же:	713-780-1	952				ر,	UL 0.	1 133) ——			
47 If this is a c	hange of operate	or fill in the	OGRID numi	ber and 1	name of the prev	vious op	erator				· · · · · · · · · · · · · · · · · · ·					
Conve	st Energy	Corpor	ation			0	GRID 00	5207								
<u> </u>	Previous Oper						Pr	nted Name				Title		Date		
	`~		-	_		Fra	ncie M. Ja	n/is		F	ngineeri	na Te	chnicia	n 06/11/95		