State of New Mexico

P.O. Box 1980, Hobbs, NM 88241-1980 District II

Energy, Minerals & Natural Resources Department

Revised 2-10-1

P.O. Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Submit to appropriate District Off

District III 1000 Rio Brazos, Aztec, NM 87410 District IV

O Box 2088, Santa Fe, NM 87504-2088 Amended Re														
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
Operator Name and Address											OGRID Number			
Central Resources, Inc.										003939				
1775 Sherman St. Suite 2600										Reason for Filing Code				
Denver,CO 80203										CH as of 9/1/96				
į į							ol Name				Pool Code			
						TLAND SAND PC					87190			
00459	erty Code	CHACO WASH				rty Name				Well Number				
		nation	Cit	ACO WA						<u>i</u>				
													T	
0 0 0 0 0 0		26N 12W			ias.	790/S		uth Line	1850					
	32 tom Ho	le Location					70070	L	TOSO/E PAIN SOAIN					
Ul or lot	 	ownship Range			lds.	Feet from the North		uth Line	Feet from the		ast/West Line	County		
0	32 26N 12W		<u></u>		790/S			1850/E		, SAN JUAN				
Lse. Code	Producing	Method Code	Ga	s connectio	on Date	}	C-129 Permit	Number	C-1	29 Effective	Date	C-129 E	xpiration Date	
S	1.0								<u> </u>					
III. Oil and Gas Transporters Transporters OGRID Transporters Name and Address							POD O/G			POD ULSTR Location				
OGRID		and	Transporters Name and Address						and Description			·		
003939 Central Resources, Inc.						1011	1011730 G							
1775 Sherman St. Suite 2600														
Denver,CO 80203														
												·		
	i.													
POD POD ULSTR Location and Description														
1011750	n G	1 1 1												
V. We	oletion Da		TD			PBTD			Perforations					
		Ready Date							,		Fellora	Feriorations		
	L	Casing & Tubing Size				Depth Set			et		Sacks Cement			
					_								7	
												···		
VI. W	ell Test	Data								,				
VI. Well Test Data Date New Oil Gas Delivery Date Test Date							Test Len	gth	T	Tbg. Press	ıre	Csg.	Pressure	
Choke Size		Oil		V	Vater		Gas		AOF			Test	Method	
L hereby certify that the rules of the Oil Consequence Division have						<u></u>								
I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION													V	
		OLD COMBENIENCE DIVISION												
Signature:		Approved by:												
Printer Name: Irene Martinez							SUPERVISOR DISTRICT #3							
Engineering Technician							Approval Date:							
Date 08/30	Phone 303-830-0100				OCT 21 1996									
If the is a change of operator, fill in the OGRID number and name of the previous operator														
Mar	للل	ana	mill		Diane (G. Jar	amillo P	roduct	ion/Re	gulatory	/ Ma	nager	08/30/96	
		perator Signa				_	Printed Name:	_		Title:		Date	:	
	Operat	or and O	GRID No:	Giant E	Explora	ation a	and Produc	ction C	o. 00	8987				