DISTRICT I PO Box 1980, Hebbs, NM 88241-1980

State of New Mexico ergy, Minerals and Natural Resources Departement

DISTRICT II PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Date: 01/31/96

Previous Operator Signature

DISTRICT III

1000 Rio Bra	zos Rd., Azte	c, NM 87410					,	AMENDED REPOR	
DISTRICT IV		A 07504 2000					I	ANEXOLD REPOR	
PO Box 2088 I .	B, Santa Fe, NI F	M 87504-2088 REOUEST	FOR ALLOW	ABLE AN	D AUTHORIZA	ATION TO	TRANSPO	RT	
<u></u>			Operator name and A			OGRID Number			
		ources I, Inc.	500				150661 Reason for Filing Code / .		
500 W. Texas, Suite 500 Midland, Texas 79701						1	Reason to		
					ool Name	Name		Pool Code	
30-005-20661 CHAVES					QUEEN GAS AREA SE (ASSO.))	12110	
Property Code Pr					roperty Name			Well Number	
	18175			Dalp	oort Federal	eral		001	
II. Su	rface Loc	ation					.,		
UL or lot no	Section	Township	Range Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
M	20	13S	31E	660	South	660	West	Chaves	
Bo	ttom Hol	e Locatio	<u>n</u>	T	<u></u>				
UL or lot no M	Section 20	Township 13S	Range Lot.Idn 31E	Feet from the 660	North/South Line South	Feet from the 660	East/West Line West	County Chaves	
Lse Code F	ode Producing Method Cod		e Gas Connection Date 8-83		C-129 Permit Number	r C-129	Effective Date	C-129 Expiration Date	
	l and Gas	Transpo	· · · · · · · · · · · · · · · · · · ·						
Transpor			Fransporter Name		POD	O/G	POD UL	STR Location	
OGRID			and Address				and I	Description	
15066	1 Tita	n Resource	es I Inc.		0450330	G		****	
			ite 500, Midland, Tx	70701					
	300	VV. Texas, Su	ite 500, Midiana, 1x	73701					
TXI Day	advect V	Votor		100000000000000000000000000000000000000					
	oduced V	vater		DC.	D III CTD I continue	d Description			
PC	OD			PC	DD ULSTR Location an	id Description			
		letion Da					D. W. D.		
	Spud Date		Ready Date		TD	P	BTD	Perforations	
	Hole Size		Casing & Tubing Size			Depth Set		Sacks Cement	
							<u> </u>		
X7T XX7	all Tast T	Note							
	ell Test I			T			The Property	C . F	
Date New Oil Ga		Gas	s Delivery Date Test Date		Test Leng	gth	Tbg. Pressure	Csg. Pressure	
Choke Size			Oil Water		Gas	Gas		Test Method	
I haraba as	rify that the	les of the Oil C	Conservation Division 1	nave heen					
1	•				0	OIL CONSERVATION DIVISION			
complied with and that the information given above is true and complete to the									
best of my knowledge and belief					Approved by	Approved by:			
Signature:					Approved by:	Approved by: Olst Many			
Printed Nam	NYJY A	Woodard			Title:				
					.140				
Title: V.P. Engineering					Approval Date:	Approval Date: FLB 67 1995		28 67 sees	

915/682-6612

Printed Name

Phone: If this is a change of operator fill in the OGRID number and name of the previous operator

Date

Title