PO Drawer DD, Artesia, NM 88211-0719

District II

PO Box 1980, Hobbs, NM 88241-1980

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

1000 Rio Brazos Rd., Aztec, NM 87410 District IV			Santa Fe, NM 87505						1.2	5 Co		
2040 South Pache										A	MENDED REPO	
<u>I.</u>	<u>F</u>	REQUEST	Γ FOR	ALLOWA	BLE A	ND A	UTHO	RIZA'	TION TO T	RANSPO)RT	
TITAN DEC	and Address		·				² OGRID Number					
TITAN RESOURCES I, INC. 500 W. TEXAS, SUITE 500										150661		
MIDLAND, TEXAS 79701										³ Reason for Filing Code		
4 API Number					5 Pool Name					CH /3/17/97		
30-0	30-025-20								6 Pool Code			
	openy Code	777	BLINEBRY OIL & Gas 8 Property Name								06660	
22198										9 Well Number		
I. 10	Surface	Location	L. G. WARLICK									
JL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	m the	North	outh Line	TE	T		
B	19	215	37E			90	1		Feet from the	East/West I	ine County	
11	Bottom	Hole Loc	ation		1 9	90	INU	RTH	2310	EAST	LEA	
L or lot no.	Section	Township	Range	Lot. Idn	Feet fro	m the	North/S	outh Line	Feet from the	East/West 1	ine County	
Lse Code	13 Producir	ng Method Coo	10 14 Com								County	
Р	l todaen	P	ie Gas	Connection Date) 12 C	-129 Per	mit Numbe	er 1	⁶ C-129 Effective	Date 17	C-129 Expiration Da	
	d Gas Ti	ransporte										
Transporter	- Jas 11		rs sporter Nar	ne		20 POD		- 	, 			
OGRID and Address					20 POD 21 O/G			POD ULSTR Locationand Description				
015694		JO REFINII	NG CO.			10218	10	0	UNITE D. OFFI			
BOX 159 ARTESIA, NM 8821				R210						UNIT B, SEC. 19, 21S, 37E TANK BATTERY		
022345		CO EXPL &							TAME DATER			
022343	ВОХ		11100			102183	30	G	UNIT B, SEC.	19. 215	37F	
	TULS	A, OK 7410)2						TANK BATTERY	,	072	
. Produc	ed Wate											
²³ POD	cu viate				24 PC	TO III CT	D. F. a. vati	1.0				
10218	50	 I/NIT R	SEC 10	210 275	10	D CLST	R Location	and Desc	ription			
Well Co	ompletion	n Data	JLC. 19	, 21S, 37E	·							
25 Spud Date 26 Ready Date					27 TD 28 PBTD				29 Doct.	29 Perforations 30 DHC, DC, MC		
					1812			renorati	²⁹ Perforations ³⁰ DHC, DC, MC			
31 Ho	le Sie		32 Casing	g & Tubing Size		- l,	33 Dep	th Set	- 	34 Sacks	Cement	
												
Well Te	est Data				1							
35 Date New O		Gas Delivery I	Date	37 Tes: Date		38 Te.	st Length		39 Tbg. Pressure			
								rog. Prossure	1	Csg. Pressure		
11 Choke Size		⁴² Oil		43 Water		44	Gas		⁴⁵ AOF	- 46		
									AOF	1	Test Method	
hereby certify	that the rules	of the Oil Con	servation D	Division have bee	n I							
est of my know			ove is true	and complete to				L CON	SERVATION	DIVISION		
nature;	Dart	11/0/1/2	el (Арр	roved by:				= 1.412		
inted name: Dan P. Colley (Title:						
e: // /		_										
<u>VILE 1</u>		App	Approval Date:									
12/16/		Pl	igne:	5)-66()								
f this is a chan	ge of operator	r fill in the OG	RID numbe	er and name of th	e previous	operator						
\overline{A}		s Operator Sign		PION	EER NAT	TURAL F	RESOURCE	<u>S US</u> A.	INC. #036324		12/16/97	
4/101	Line					Printed	Name			Title	Date	
					helle	<u>4D</u>	<u>uSI)</u>		Moratio	in (Ar	religit!	