District I

State of New Mexico

7, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec. NM 87410 District IV

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

O Box 2088, Saut	a Fe, NM	87504-2088								Ц	AME	NDED REPOR	
I.		REQUE	ST FOR	ALLOV	VABI	E AND A	UTHO	RIZAT	TON TO T			Γ	
¹ Operator name and Address										² OGRID Number			
TITAN RESOURCES I, INC., 500 WEST TEXAS, SUITE 500										150661			
MIDLAND						³ Reason for Filing Code Effective							
	API Numb		- 			5 Pool N	5 Pool Name				e of Operator 11/1/96 6 Pool Code		
30-025-				PADDOCK								9210	
	perty Cod	e ,		8 Property Name								Vell Number	
803		MARSHALL COM					9 well Number			en Number			
П.	Surfac	e Locati	on	<u>-</u>									
UL or lot no.	L or lot no. Section Township		——————————————————————————————————————			eet from the	et from the North/South Line		Feet from the	East/W	Bast/West line County		
c 3		37E	376			840	No	rth	1606	West		LEA	
11	Botto	n Hole I	ocation										
UL or lot no.	Section	Townshi	p Range	Lot. Idr	1	Feet from the	North/S	outh Line	Feet from the	East/West line		County	
12 Lse Code	13 Produ	sing Mathad	Code 14 Gas			15 0 100 0	<u> </u>		<u> </u>				
Lse Code	Flour	icing Method	Code	s Connection	1 Date	¹⁵ C-129 Pe	rmit Numb	er '	6 C-129 Effective	Date	'' c-	129 Expiration Date	
III. Oil an	d Cas	Transno	rtore								<u> </u>		
18 Transporter	u oas		ransporter Na	ime		20 POI	<u> </u>	21 O/G	22 PO	DUIST	'R I ocati	105	
			and Address	and Address			1 32		22 POD ULSTR Location and Description				
20445		icurlock	Permian]		19396	1939610					· · · · · · · · · · · · · · · · · · ·	
						- 46							
20667	hell Pi	l Pipeline				510	0						
20007			perine			1303							
22345	xplorati	ploration and Prod.			1939630 G								
24650 Warren Pe			etroleum	troleum			1939630 G						
IV. Produ	ced W	ater							<u> </u>				
²³ POI	<u> </u>					²⁴ POD UL	STR Locat	ion and De	scription				
193	9650	2											
V. Well C		tion Data						 			_		
²⁵ Spud Date			²⁶ Ready Date			²⁷ TD	²⁷ TD		28 PBTD		29 Perforations 33 Sacks Coment		
			31.00	31 Casing & Tubing Size									
Troic Sic			J. Cas	ang & Tubir	ig Size		32 Depth Set				33 Sacks	Cement	
													
							·				···········		
VI. Well 7			ivery Date	36 T-	et Data	17	Tent I		38 Tt F		30		
		Cus De	Date	ery Date 36 Test Date			37 Test Lengt		38 Tbg. Pressu	ire	³⁹ Csg. Pressure		
⁴⁰ Choke Size		41 (Dil	42 Water			43 Gas		⁴⁴ AOF		4	Total Marie	
	·	·		,	· · · atti		Gas		·· AUF			Test Method	
46 I hereby certi	fy that the	rules of the (Dil Conservation	n Division I	have bee	:n		\mathcal{A}^{\perp}					
complied with ar	nd that the	information ;	given above is	true and con	nplete to	·		HI/CON	SERVATION	DIVIS	SION		
Signature:	1/01	vot	M	_		Approve	d by:	K MA	IN AN	K			
Printed name RON LECHWAR							Title:						
Title:						A 22222	Approval Date:						
PROJECT MANA						Approva	Approval Date:			27 1995			
Date:	11/1,	/96	Phone:	915/682-6	612								
47 If this is a cl	hange of o	peragor fill in	the OGRID no	mber and n	ame of t	he previous ope	rator Mo	bil Pr	oducing TX	& N.	M. Ir	nc.ID#15144	
lathe	<u> </u>	v	ator Signature	Pa	atric	<u>:1a B. Sw</u>	anner`	<u>Req</u>	ulatory Te	<u>chnic</u>	<u>ian</u>	<u>8/14/96</u>	
	•		Bilatui C			PI	THEG MAM	C		Ti	tle	Date	