State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

5 Copies X AMENDED REPORT

District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

Previous Operator Signature

1.	RI				ΕA	ND AUT	HORIZ	ZATIO	N TO TRA					
¹ Operator name and Address											<sup>2</sup> OGRID Number 150661			
Titan Resources I, Inc. 500 West Texas, Suite 500 Midland, Texas 79701										Reason for Fili	son for Filing Code			
								10	hange	Gas Pad 1/08				
							ie		7	743	<sup>6</sup> Pool Code	4		
30 - 0 25-06983 PADDOCK  7 Property Code 8 P							49210 roperty Name 9 Well Number							
020001 E. O. CARSON						r roperty rea	Topolly Numb				11			
. 10 S	Surface	Location												
UI or lot no.	Section	Township	Range	Lot Idn		from the		outh Line	Feet from the	East/West I	ine County	County		
G 11 1	33 21s  Bottom Hole Loc		37E		20	51	NOR'	TH	2051	EAST	! LE	LEA		
UI or lot no.	Section	Township	Range	Lot Idn	Feet f	from the	North/Sc	outh Line	Feet from the	East/West I	line County	<del></del>		
<sup>12</sup> Lse Code <sup>13</sup> Prod		•		Connection Date /20/60			<sup>5</sup> C-129 Permit Number		<sup>16</sup> C-129 Effective Dat		e <sup>17</sup> C-129 Expiration Date			
		Transporte												
18 Transport OGRID		ransporter Na and Address	me		<sup>20</sup> POD		21 O/G	<sup>22</sup> POD ULSTR Location and Description						
020667		SHELL PIPELINE				1937410	1937410 0							
								ere Ere						
24650	7 (	WARREN PETROLEUM				2821210	)	G						
											-			
IV. Prodι		ater												
19374						24 POD U	LSTR Local	tion and D	escription					
V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD					<del>-</del>	20070			<sup>29</sup> Perforations		30 DHC, DC, MC			
Spud Date		2º Ready Date			10		28 PB1	U	2ª Periora	itions	ins 30 DHC, DC, MC			
		<sup>32</sup> Casing & Tubing Size				33 Depth Se			34	Sacks Ceme	nt			
								··· ·						
		<del></del>												
												.=-		
VI. Wel	L Toot D			<del></del>	<del></del>				·•					
VI. Well Test Dat			36 Gas Delivery Date 37 Test Date			<sup>38</sup> Test Length			<sup>39</sup> Tbg. Pressure		<sup>40</sup> Csg. Pressure			
<sup>41</sup> Choke Size		<sup>42</sup> Oil <sup>43</sup> Wate		ter		44 Gas		<sup>45</sup> AOF		<sup>46</sup> Test Method				
47 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							
Signature:	$\mathcal{R}^{\lambda}$	enda	ملق	Dman		Approve	ORIGIF ed by:	VAL EK DISTRI	Tido dy c po Ich i SUNER <mark>v</mark>	is WILLIAN ISOR	vi5			
Printed name:	BREI	IDA COFFM	AN	<i>T</i>	· · · · · · · · · · · · · · · · · · ·	Title:		·····						
Title: REGULATORY ANALYST							Date:	•••	1996					
Date: 5-2	27-98		T	15/498-8	662				<u> </u>					
48 If this is a ch	nange of ope	erator fill in the O	GRID numbe	r and name of t	he prev	ious operator								

Printed Name

Title

Date