State of New Mexico Energy, Minerals & Natural Resources Department

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 I

District IV

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

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

٦	AMENDED	REPORT

PO Box 2088, Santa	a Fe. NM			EOD .	4 T T (\)T'	47 A T T	-	· TPA A T	· •			ب ا		- NDED KEPOKI	
1.		KEQ					LE AN	MD A	UTHO	RIZAT	TION TO T			<u> </u>	
Operator name and Address TITAN RESOURCES I, INC.,										-	² OGRID Number 150661				
500 WEST TEXAS, SUITE 500										3 R/		son for Filing Code Effective			
MIDLAND, TEXAS 79701											Change of Operator 11/1/96				
	API Numb			В	LINEBR	v 01		Pool Na: AS		AS)		6 Pool Code			
	psrty Coo				LINEDI					<u> </u>	72480				
8020	7		BRUNSON ARGO						9 Well Number 12						
П.	Surfa	ce Loc	ation	on											
UL or lot no.	Section	Tow	nship	Range	Lot. Idn	1	Feet from				Feet from the	l l	Vest line	County	
H 11	Potte:			37E			589		East		1909	No	orth	LEA	
UL or lot no.	Section		Hole Location Township Range Lot. Idn Feet from the North/South Line Feet from the									A			
			norm _P	lango	100. 10.	•	FEEL HOLL	i me	he North/Souti		Feet from the	East/w	Vest line	County	
12 Lse Code	13 Prod	ucing Met	hod Code	¹⁴ Gas	Connection	n Date	15 C-1	-129 Permit Number		cr 16	6 C-129 Effective	Date	17 C-	129 Expiration Date	
III. Oil and Gas Transporters															
18 Transporter OGRID			19 Trans	sporter Nan	me		T	20 POD		21 O/G	22 POD ULSTR Location				
22628	-	Toyac								 	and Description				
22020	22028 Texas Nev			w Mexico Pipeline				1937210 0							
24650		Warre	n Pet	roleum	 n			19372	230	G					
			.,	10.55	•			190, 2	200	U C					
											ļ				
								<u> </u>							
											_				
IV. Produc	ced W	ater								' Dec					
19372	250		·	·			*· FU)D ∪	FR Locau	ion and Des	eription				
V. Well Co	omple	tion D		eady Date			27.7				10 = 2 = _				
-r	74.0			Sauy Daw	!		2. 1	27 TD		²⁸ PBTD		²⁹ Perforations			
³⁰ Ho	ole Sie			31 Casin		32 Depth Set			<u> </u>	3	³ Sacks C	Sement .			
															
															
VI. Well T	est Da		72.15		34.5										
34 Date New Oil		35 Gas Delivery Date 36			³⁰ Tes	est Date 37 Te		Test Length		38 Tbg. Pressure		39 Csg. Pressure			
40 Choke Size		41 Oil			42 V	⁴² Water		 ,	⁴³ Gas		44 AOF		45	Test Method	
								J. 3.3			AGI.	YOT LEST WIETHOO			
46 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							en	OIL CONSERVATION DIVISION							
the best of my kno	owledge a	ind belief))	IDOAE IS IT	Je and com	piete to	11	Approved by:							
Printed name: PONTECTIVA P								· · · · · · · · · · · · · · · · · · ·							
RON LECHWAR							Tit	Title:							
Title: PROJECT MANAGER							Ap	Approval Date: NOV 2 7 1995							
Date: 915/682-6612								\sim							
47 If this is a cha	ange of or	rator fill	in the Of	GRID num	nber and na	me of	the previo	us opera	tor Mob	il Pro	ducing TX	& N.M	. Inc	. ID#15144	
1 with	-	revious O _I			Ра	<u>itri</u>	cia B.	. Swa	nner ted Name	Re	egulatory	Techn:	ician	8/14/96 Date	