District I 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 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico .rgy, 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
AMENDED REPORT
O TRANSPORT
² OGRID Number

I.		EQUES!	FOR A	LLOWAL	BLE AND A	UTHORIZA	ATION TO				
		_	ator name and	d Address				² OGRID 1	Number	60	
TITAN RESOURCES I, INC. 500 W. TEXAS, SUITE 500								150661			
i							4	³ Reason for		de G	
MIDLAND, 4 A	PI Number				5 Pool N	lame	<u> </u>	CH EFF	12/17/9 6 Po	ool Code	
30-0 30-025-03789			Lovington Grayburg San Andres 40580								
⁷ Property Code					8 Property			9 Well Number			
	221		Lovington San Andres Unit					12 1114			
UL or lot no.	,	Location	T	, , , , , , , , , , , , , , , , , , , 		1 10 14 4	T= -				
	Section	Township	Range	Lot. Idn	Feet from the	North/South Lin	1		est line	County	
K 11 -	36 Bottom	Hole Loca	36E	<u> </u>	1980	SOUTH	1980	WE.	ST	<u>LEA</u>	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Lir	e Feet from t	the East/W	est line	County	
										24.1	
12 Lse Code		ng Method Code	e ¹⁴ Gas C	onnection Date	¹⁵ C-129 Pe	rmit Number	¹⁶ C-129 Effe	ective Date	¹⁷ C-12	29 Expiration Date	
S S		<u>JECTOR</u>									
III. Oil and	I Gas 1		rs sporter Name		20 POI	D 21 O/G	· T - "" ;	2 POD III CTI	D.Y. sestion		
OGRID			Address	·		20 POD 21 O/G		22 POD ULSTR Location and Description			
divinging the					Eliza de la com	The Land Branch		· · · · · · · · · · · · · · · · · · ·	-		
					¥15 m 15 1						
er gereger van de skriver ook in de skriver onder skriver						(1838) 1851 1860 - 1841 1841 - 1842	764 ****				
1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<u> </u>								
IV. Produc	ed Wat				Al Control	es e					
23 POD	cu ii ac				24 POD ULS	STR Location and D	Description		 ·		
V. Well Co	mpletic	n Data									
²⁵ Spud Date	25 Spud Date 26 Rea										
31 Hole Sie		²⁶ Ready	Date	²⁷ T	TD C	²⁸ PBTD	29 p	erforations	30 D	OHC, DC, MC	
³¹ Ho		26 Ready		²⁷ T			29 p				
³¹ Ho		26 Ready				28 PBTD 33 Depth Set	29 p		30 D		
³¹ Ho		26 Ready					29 p				
31 Ho		26 Ready					29 P				
³¹ Ho		26 Ready					29 p				
	le Sie	²⁶ Ready					29 p				
VI. Well Te	le Sie	²⁶ Ready	³² Casing				29 P	34	Sacks Cer		
VI. Well Te	le Sie	²⁶ Ready	³² Casing	& Tubing Size		33 Depth Set		34	Sacks Cer	ment	
VI. Well Te	le Sie	²⁶ Ready	³² Casing	& Tubing Size	38	33 Depth Set		ressure	Sacks Cer	ment	
VI. Well Te	le Sie	26 Ready	³² Casing	& Tubing Size & Tubing Size	38	33 Depth Set Test Length	39 Tbg. Pr	ressure	Sacks Cer	ment sg. Pressure	
VI. Well To 35 Date New O 41 Choke Size 47 I hereby certify	est Data	26 Ready 10 September 26 Gas Delivery 42 Oil 42 Oil	32 Casing Date	& Tubing Size & Tubing Size 37 Test Date 43 Water Division have be-	38 38	33 Depth Set Test Length 44 Gas	39 Tbg. Pr	ressure	Sacks Cer	ment sg. Pressure	
VI. Well Te 35 Date New O	est Data il 3	26 Ready 106 Gas Delivery 42 Oil 26 es of the Oil Coormation given a	32 Casing Date	& Tubing Size & Tubing Size 37 Test Date 43 Water Division have be-	38 38 oen o	Test Length 44 Gas	39 Tbg. Pr 45 AO	essure F	40 Cs	ment sg. Pressure	
VI. Well Te 35 Date New O 41 Choke Size 47 I hereby certify complied with and the best of my know Signature:	est Data il 3	26 Ready 106 Gas Delivery 42 Oil 26 es of the Oil Coormation given a	32 Casing Date	& Tubing Size & Tubing Size 37 Test Date 43 Water Division have be-	38 38	Test Length 44 Gas	39 Tbg. Pr 45 AO	essure F	40 Cs	ment sg. Pressure	
VI. Well Te 35 Date New O 41 Choke Size 47 I hereby certify complied with and the best of my know Signature: Printed name:	est Data that the rule that the infer wheelege and	26 Ready 106 Gas Delivery 42 Oil 26 es of the Oil Coormation given a	32 Casing Date	& Tubing Size & Tubing Size 37 Test Date 43 Water Division have be-	38 38 oen o	Test Length 44 Gas	39 Tbg. Pr	essure F	40 Cs	ment sg. Pressure	
VI. Well Te 35 Date New O 41 Choke Size 47 I hereby certify complied with and the best of my know Signature: Printed name: Brenda Co Title:	est Data bil 3 that the rule that the info whedge and of fman	26 Ready 1 See Gas Delivery 42 Oil 26 Gas Delivery 42 Oil 26 Cormation given a belief.	32 Casing Date	& Tubing Size & Tubing Size 37 Test Date 43 Water Division have be-	een o Approved	Test Length 44 Gas OIL Coby:	39 Tbg. Pr 45 AOI ONSERVAT	essure F	40 Cs	ment sg. Pressure	
VI. Well Te 35 Date New O 41 Choke Size 47 I hereby certify complied with and the best of my know Signature: Printed name: Brenda Co Title: Regulator	est Data bil 3 that the rule that the info whedge and of fman	26 Ready 26 Gas Delivery 42 Oil 27 Oil 28 of the Oil Coormation given a belief.	Date Date Onservation D above is true	& Tubing Size & Tubing Size 37 Test Date 43 Water Division have bee and complete to	Approved Title:	Test Length 44 Gas OIL Coby:	39 Tbg. Pr 45 AO	essure F	40 Cs	ment sg. Pressure	
VI. Well Te 35 Date New Of 41 Choke Size 47 I hereby certify complied with and the best of my know Signature: Printed name: Brenda Contile: Regulator Date: 1-15-98	that the rule that the info	26 Ready 10 Per Ready 10 Per Ready 11 Per Ready 12 Per Ready 13 Per Ready 14 Per Ready 15 Per Ready 16 Per Ready 17 Per Ready 18 Per	Date Date Date Date Onservation D above is true	& Tubing Size & Tubing Size 37 Test Date 43 Water Division have be and complete to	Approved Title: Approval	Test Length 44 Gas OIL Coby:	39 Tbg. Pr 45 AOI ONSERVAT	essure F	40 Cs	ment sg. Pressure	
VI. Well Te 35 Date New O 41 Choke Size 47 I hereby certify complied with and the best of my know Signature: Printed name: Brenda Co Title: Regulator	that the rule that the info	26 Ready 10 Per Ready 10 Per Ready 11 Per Ready 12 Per Ready 13 Per Ready 14 Per Ready 15 Per Ready 16 Per Ready 17 Per Ready 18 Per	Date Date Date Date Onservation D above is true	& Tubing Size & Tubing Size 37 Test Date 43 Water Division have be and complete to 198-8662 er and name of 6	Approved Title: Approval	Test Length 44 Gas OIL Coby:	39 Tbg. Pr 45 AOI ONSERVAT NEC DV C OUT I SUPE	ressure F FION DIVIS	40 Cs	ment sg. Pressure	

