District I

State of New Mexico gy, 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

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, Santa Fe, N			TIOWA	DIE AND	UTHORIZAT	TON TO TD	ANSPOR	Т	
<u> </u>					DLE AND F	UTHORIZAT		GRID Number		
TITAN DECO	NIDCES T	-	ator name ar	nd Address				150661	Code 7/97	
TITAN RESOURCES I, INC. 500 W. TEXAS, SUITE 500							3 Res	150661 ason for Filing (Code G,	
	TEXAS 79		$\mathcal{M}_{\mathcal{S}}$				CH CH	EFF 12/17	197 70	
4 API Number				5 Pool Name			1 0 - 5	6 Pool Code		
30-0 30-025-05408			Lovington Grayburg San Andres				40580			
7 Property Code			8 Property Name					9 1	9 Well Number	
23				L	ovington Sar	Andres Unit			37 HIW	
I. 10	Surface	Location								
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	· ·	
A	6	<u>17S</u>	37E		330	NORTH	990	<u>EAST</u>	<u> </u> LEA	
	Bottom	Hole Loc	ation	<u> </u>			T · · · · · · ·	T'= :		
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	e County	
	13 D 4	ng Method Cod	la 14 Gas	Connection Da	15 C-120 P	ermit Number 1	6 C-129 Effective	Date 17 C	-129 Expiration D	
Lse Code		=	le . Gas	Connection Da	C-129 I	Crime ivalinoer	C 12) Bildenie		, 12, 2, p., a., e., 2,	
<u> </u>		JECTOR						L		
8 Transporter		ransporte	Sporter Nar	ne	20 PC	DD 21 O/G	22 PO	D ULSTR Loca	tion	
OGRID			d Address					and Description	l	
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V. Produ	iced Wa	ter								
V. Produ	iced Wa	ter			24 POD U	LSTR Location and De	scription			
V. Produ 23 PO	iced Wa	ter			24 POD U	LSTR Location and De	scription			
²³ PO	D	ion Data								
²³ PO	o Completi		ly Date	2	²⁴ POD U	LSTR Location and De	scription 29 Perfor	ations	³⁰ DHC, DC, MC	
²³ PO. V. Well (²⁵ Spud D	Complet	ion Data			7 TD	²⁸ PBTD				
²³ PO. V. Well (²⁵ Spud D	o Completi	ion Data		ng & Tubing Si	7 TD				³⁰ DHC, DC, MC	
²³ PO. V. Well (²⁵ Spud D	Complet	ion Data			7 TD	²⁸ PBTD			,	
²³ PO. 7. Well (²⁵ Spud D	Complet	ion Data			7 TD	²⁸ PBTD			· · ·	
²³ PO. V. Well (²⁵ Spud D	Complet	ion Data			7 TD	²⁸ PBTD			,	
²³ PO. V. Well (²⁵ Spud D	Complet	ion Data			7 TD	²⁸ PBTD			,	
23 PO	Completiate Hole Sie	on Data 26 Read			7 TD	²⁸ PBTD	²⁹ Perfor	³⁴ Sacks	s Cement	
23 PO. V. Well C 25 Spud D	Completivate Hole Sie	on Data 26 Read	32 Casi		7 TD	²⁸ PBTD		³⁴ Sacks		
23 PO. V. Well C 25 Spud D 31 p	Completivate Hole Sie	on Data 26 Read	32 Casi	ng & Tubing Si	7 TD	28 PBTD 33 Depth Set Test Length	29 Perform	³⁴ Sacks	s Cement	
²³ PO. V. Well C ²⁵ Spud D ³¹ p	Completivate Hole Sie	on Data 26 Read	32 Casi	ng & Tubing Si	7 TD	28 PBTD 33 Depth Set	²⁹ Perfor	34 Sacks	s Cement	
V. Well C 25 Spud D 31 F	Completivate Hole Sie	a 36 Gas Deliver	32 Casi	ng & Tubing Si	7 TD	28 PBTD 33 Depth Set Test Length	29 Perform	34 Sacks	O Csg. Pressure	
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7 I hereby certomplied with a le best of my k Signature: Printed name:	Completivate Hole Sie Test Dat V Oil ize tify that the r and that the is an owledge ar	26 Read 26 Read	32 Casi	ng & Tubing Si 37 Test D 43 Wate	7 TD Ze Pate St St St St St St St St St	28 PBTD 33 Depth Set 88 Test Length 44 Gas	29 Performance of the second s	34 Sacks Te 4 N DIVISION WILLIAMS	O Csg. Pressure Test Method	
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