DISTRIC F 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico rgy, Minerals and Natural Resources Depart. ...

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

DISTRICT II PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION
PO Box 2088
Santa Fe, NM 87504-2088

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

		ICLQUL.	SI FOR	ALLOV	VABLE AN	D AUTHORIZ	ATION TO	O TRANSPO	RT
	Titan	Resources	I, Inc.	r name and A	Address				D Number
500 W. Texas, Suite 500 Midland, Texas 79701							150661 Reason for runing Code		
	API Numbe		79701				0	11/96 CH	WIW
30-025-21244						Pool Name TEAS YATES SEVEN RIVERS			Pool Code
	Property Coc	$\rightarrow c$	1			erty Name			59090
	001394	10' -	P Teas `			Yates Unit	Yates Unit		Well Number 001
UL or lot no	rface Lo		Ţ		· · · · · · · · · · · · · · · · · · ·				
L	Section 14	Township 20S	Range 33E	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County
		le Locat		L	2310	South	990	West	Lea
JL or lot no	Section	Township	Range	Lot, Idn	Feet from the	North/South Line	-	<u></u>	
L	14	208	33E		2310	South	Feet from the 990	East/West Line	County
Lse Code	Producing	Method Cod	e G	as Connectio		C-129 Permit Number		West Effective Date	Lea
F ON	1000	W (حا				C-129 I	Effective Date	C-129 Expiration Da
II. Oil Transport	,	s Trans							
OGRID			Transporter Name and Address			POD	O/G	POD ULS	TR Location
	-	·····	and Add	1033				and De	scription
<u> </u>									
. Pro	duced V	Vater							
POD)				POD	ULSTR Location and	D		
		_			102	OLSTR Location and	Description		
		letion Da	ita						
Spu	ud Date		Ready I	D					
			•	Date		TD	PBT	TD	Perforations
	Holo Sine			·		TD	PBT	ГД	Perforations
	Hole Size			Casing & Tu	ibing Size		PB7	TD	Perforations Sacks Cement
	Hole Size			·	ibing Size			TD	
	Hole Size			·	ibing Size			TD	
	Hole Size			·	ibing Size			TD	
. Well	Hole Size	ata		·	abing Size			TD	
. Well	l Test D			Casing & Tu	tbing Size Test Date	De	ppth Set		Sacks Cement
Date Ne	I Test D			Casing & Tu			ppth Set	bg. Pressure	
	I Test D			Casing & Tu		De	ppth Set		Sacks Cement Csg. Pressure
Date Ne	I Test D ew Oil Size	Gas I	Delivery Date	Casing & Tu	Test Date Water	Test Length	ppth Set	bg. Pressure	Sacks Cement
Date Ne Choke	I Test D ew Oil Size that the rule	Gas I	Delivery Date Oil Conservation I	Casing & Tu	Test Date Water	Test Length Gas	rpth Set	bg. Pressure	Csg. Pressure Test Method
Date Ne Choke reby certify	I Test D ew Oil Size that the rule	Gas I s of the Oil C	Delivery Date Oil Conservation I	Casing & Tu	Test Date Water	Test Length Gas	rpth Set	bg. Pressure	Csg. Pressure Test Method
Date Ne Choke reby certify plied with an	I Test D ew Oil Size that the rule	Gas I s of the Oil C	Delivery Date Oil Conservation I	Casing & Tu	Test Date Water	Test Length Gas OIL	rpth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method
Date Ne Choke reby certify plied with an	I Test D ew Oil Size that the rule	Gas I s of the Oil C	Delivery Date Oil Conservation I	Casing & Tu	Test Date Water	Test Length Gas OIL	rpth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method
Date Ne Choke reby certify plied with an of my know	I Test D ew Oil Size that the rule	Gas I s of the Oil C	Delivery Date Oil Conservation I	Casing & Tu	Test Date Water	Test Length Gas OIL Approved by:	rpth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method
Date Ne Choke reby certify uplied with an of my know nature:	I Test D ew Oil Size that the rule and that the invledge and b	Gas I s of the Oil C	Delivery Date Oil Conservation I	Casing & Tu	Test Date Water	Test Length Gas OIL	rpth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method
Choke Choke reby certify plied with an of my known nature: ted Name:	I Test D ew Oil Size that the rule ind that the involedge and b Dan P.	Gas I	Oil Conservation Is the same of the same o	Casing & Tu	Test Date Water	Test Length Gas OIL Approved by:	rpth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method
Choke Choke reby certify plied with an of my know nature: ted Name:	I Test D ew Oil Size that the rule and that the inveledge and b Dan P. Land of	Gas I	Oil Conservation Is the same of the same o	Casing & Tu	Test Date Water	Test Length Gas OIL Approved by:	rpth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method VISION
Choke Choke reby certify uplied with an of my know nature: ted Name: : V.P. : 12	I Test D ew Oil Size that the rule and that the in vledge and b Dan P. Land of	Gas I s of the Oil Conformation givelief. Colwell Titan Re	Oil Conservation I ven above is of	Casing & Tu	Test Date Water been plete to the	Test Length Gas OIL Approved by: ORIC Title: Approval Date:	rpth Set	bg. Pressure AOF VATION DI ED SY JERRY SE	Csg. Pressure Test Method VISION
Choke Choke reby certify plied with a of my know ature: ted Name: V.P. 12	I Test D ew Oil Size that the rule indicate the indica	Gas I s of the Oil C information givelief. Colwell Titan Re	Oil Conservation I Even above is of the property of the proper	Casing & Tu Division have true and com I, Inc. (915)68	Test Date Water been plete to the	Test Length Gas OIL Approved by: ORIC Title: Approval Date:	rpth Set	bg. Pressure AOF VATION DI ED SY JERRY SE	Csg. Pressure Test Method VISION
Choke Choke Teby certify plied with an of my know ature: ed Name: V.P. 12 f this is a ch	I Test D ew Oil Size that the rule and that the inveledge and b Dan P. Land of 12/1/95 hange of ope Anadar	Gas I s of the Oil Conformation givelief. Colwell Titan Re	Oil Conservation I Even above is of the property of the proper	Casing & Tu Division have true and com I, Inc. (915)68	Test Date Water been plete to the	Test Length Gas OIL Approved by: ORIC Title: Approval Date:	rpth Set	bg. Pressure AOF VATION DI ED SY JERRY SE	Csg. Pressure Test Method VISION