DISTRICT II

ergy, Minerals and Natural Resources Depart. at

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

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

PO Drawer DD, Artesia, NM 88211-0719

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

DISTRICT IV PO Box 2088,	Santa Fe, NM	4 87504-2088	}								
[<u>.</u>	R	EQUES	T FOR	ALLOW name and Ad		D AUTHORIZA	ATION	TO TI		Number	
	Titan Re	esources I	•	name and Ad	iaress				150		
		Texas, Su , Texas 79							Reason for WORK	Filing Code OVER	
	API Number					ol Name			!	Pool Code	
	025-07019		•			OOCK				49210 Well Number	
Property Code 8034 2000 4						SHALL COM				8	
	face Loca								i		
UL or lot no	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from	n the Ea	ast/West Line	County	
D	34	21S	37E		660	North	810		West	Lea	
	tom Hole L	T		T	T n . c . d	Y 41/0 41 Y 1	F f	- A - F-	ast/West Line	Country	
UL or lot no	Section 7	Township 21S	Range 37E	Lot.Idn	Feet from the	North/South Line North	Feet from	m the Ea	West	County Lea	
Lse Code		Method Code		Sas Connectio	<u> </u>	C-129 Permit Number		C-129 Effec		C-129 Expiration Date	
	and Gas		orters								
Transport			Transporte	r Name		POD	O/G		POD ULS	TR Location	
OGRID)		and Add	iress					and Do	escription	
074	40 Eott	Energy C	orp. L.P	•		1939610	0				
	P.O.	. Box 4666	6, Houst	on, Tx 772	210-4666						
246	50 War	ren Petrol	leum			1939630	G				
							1				
									- AL		
IV. Pro	oduced W	Vater									
IV. Pro		Vater			PC	DD ULSTR Location an	nd Descript	tion			
POI	D		ata		PC	DD ULSTR Location an	nd Descript	iion			
POI	ell Compl			ate		DD ULSTR Location an		tion		Perforations	
POI	ell Compl		a ta Ready Da 7/6/49							Perforations OH 5126-5280	
V. We	ell Compl nd Date /49 Hole Size	letion Da	Ready Da	Casing &	5: Tubing Size	TD 280'	Depth Set	PBTD 5280'		OH 5126-5280 Sacks Cement	
V. We	ell Completed Date /49 Hole Size 12-1/4"	letion Da	Ready Da	Casing &	5/8"	TD 280'	Depth Set	PBTD 5280'		OH 5126-5280 Sacks Cement 125	
V. We	ell Compled Date /49 Hole Size 12-1/4" 8-3/4"	letion Da	Ready Da	9 Casing & 9- 7"	5: Tubing Size	TD 280'	Depth Set 306' 2841'	PBTD 5280'		OH 5126-5280 Sacks Cement 125 1000	
V. We	ell Completed Date /49 Hole Size 12-1/4"	letion Da	Ready Da	Casing &	5: Tubing Size	TD 280'	Depth Set	PBTD 5280'		OH 5126-5280 Sacks Cement 125	
POI V. We Spuc 6/5/	ell Compled Date /49 Hole Size 12-1/4" 8-3/4"	letion Da	Ready Da	9 Casing & 9- 7"	5: Tubing Size	TD 280'	Depth Set 306' 2841'	PBTD 5280'		OH 5126-5280 Sacks Cement 125 1000 285	
V. We Spuce 6/5/	ell Completed Date 1/49 Hole Size 12-1/4" 8-3/4" 6-1/4" ell Test D New Oil	letion Da	Ready Da	9 Casing & 9-7"	Tubing Size 5/8" Test Date	TD 280'	Depth Set 306' 2841' 5126'	PBTD 5280'	ng. Pressure	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure	
V. We Spuc 6/5/	ell Compled Date /49 Hole Size 12-1/4" 8-3/4" 6-1/4" ell Test D New Oil /97	letion Da	Ready Da 7/6/49	9 Casing & 9-7"	Tubing Size 5/8" Test Date 1/8/97	TD 280' Test Leng 24 Hr	Depth Set 306' 2841' 5126'	PBTD 5280'	og. Pressure	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure 30 PSI	
VI. We Date 1/5/	ell Compled Date /49 Hole Size 12-1/4" 8-3/4" 6-1/4" ell Test D New Oil /97 oke Size	letion Da	Ready Da 7/6/49 S Delivery 1 1/5/97 Oil	9 Casing & 9-7"	Tubing Size 5/8" Test Date 1/8/97 Water	TD 280' Test Leng 24 Hr Gas	Depth Set 306' 2841' 5126'	PBTD 5280'	· · · · · · · · · · · · · · · · · · ·	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure 30 PSI Test Method	
V. We Sput 6/5/	ell Completed Date /49 Hole Size 12-1/4" 8-3/4" 6-1/4" ell Test D New Oil /97 oke Size 2"	Data Gas	Ready Da 7/6/49 s Delivery 1 1/5/97 Oil 14	9 Casing & 9-7" 5"	Tubing Size 5/8" Test Date 1/8/97 Water 10	TD 280' Test Leng 24 Hr	Depth Set 306' 2841' 5126'	PBTD 5280'	og. Pressure	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure 30 PSI	
VI. We Spuce 6/5/ VI. We Date 1/5/ Cho	Hole Size 12-1/4" 8-3/4" 6-1/4" Plust D Rew Oil 1/97 Oke Size 2" city that the rule Complete Complete	Data Gas Gas	Ready Da 7/6/49 s Delivery 1 1/5/97 Oil 14 Conservati	Casing & 9- 7" 5" Date	Tubing Size 5/8" Test Date 1/8/97 Water 10	Test Leng 24 Hr Gas 78	Depth Set 306' 2841' 5126'	PBTD 5280'	ng. Pressure - AOF	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure 30 PSI Test Method	
VI. We Date 1/5/ Cho I hereby certicomplied with	Hole Size 12-1/4" 8-3/4" 6-1/4" Plust D Rew Oil 1/97 Oke Size 2" city that the rule Complete Complete	Data Gas Gas les of the Oil information	Ready Da 7/6/49 s Delivery 1 1/5/97 Oil 14 Conservati	Casing & 9- 7" 5" Date	Tubing Size 5/8" Test Date 1/8/97 Water 10 nave been	Test Leng 24 Hr Gas 78	Depth Set 306' 2841' 5126'	PBTD 5280'	ng. Pressure - AOF	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure 30 PSI Test Method Pumping Unit	
VI. We Date 1/5/ Cho I hereby certicomplied with	ell Completed Date /49 Hole Size 12-1/4" 8-3/4" 6-1/4" ell Test D New Oil /97 oke Size 2" iffy that the rul th and that the	Data Gas Gas les of the Oil information	Ready Da 7/6/49 s Delivery 1 1/5/97 Oil 14 Conservati	Casing & 9- 7" 5" Date	Tubing Size 5/8" Test Date 1/8/97 Water 10 nave been	Test Leng 24 Hr Gas 78	Depth Set 306' 2841' 5126' gth	PBTD 5280' Tb	eg. Pressure - AOF - VATION	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure 30 PSI Test Method Pumping Unit	
VI. We Sput 6/5/ VI. We Date 1/5/ Cho I hereby certicomplied with	ell Completed Date /49 Hole Size 12-1/4" 8-3/4" 6-1/4" ell Test D New Oil /97 oke Size 2" iffy that the rul th and that the nowledge and	Data Gas Gas les of the Oil information	Ready Da 7/6/49 s Delivery 1 1/5/97 Oil 14 Conservati	Casing & 9- 7" 5" Date	Tubing Size 5/8" Test Date 1/8/97 Water 10 nave been	Test Leng 24 Hr Gas 78	Depth Set 306' 2841' 5126' gth	PBTD 5280' Tb	eg. Pressure - AOF - VATION	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure 30 PSI Test Method Pumping Unit	
VI. We Spuce 6/5/ VI. We Date 1/5/ Cho I hereby certicomplied with best of my kr Signature: Printed Name	ell Completed Date /49 Hole Size 12-1/4" 8-3/4" 6-1/4" ell Test D New Oil /97 oke Size 2" iffy that the rul th and that the nowledge and	Data Gas Gas les of the Oil information belief.	Ready Da 7/6/49 s Delivery 1 1/5/97 Oil 14 Conservati	Casing & 9- 7" 5" Date	Tubing Size 5/8" Test Date 1/8/97 Water 10 nave been	Test Leng 24 Hr Gas 78 O Approved by:	Depth Set 306' 2841' 5126' gth	PBTD 5280' Tb	eg. Pressure - AOF - VATION	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure 30 PSI Test Method Pumping Unit DIVISION	
VI. We Spuce 6/5/	ell Completed Date /49 Hole Size 12-1/4" 8-3/4" 6-1/4" ell Test D New Oil /97 oke Size 2" iffy that the rul th and that the nowledge and pie: Rof	Data Gas Gas les of the Oil information belief.	Ready Da 7/6/49 s Delivery 1 1/5/97 Oil 14 Conservati	Casing & 9- 7" 5" Date on Division he is true and of	Test Date 1/8/97 Water 10 nave been complete to the	Test Leng 24 Hr Gas 78 O Approved by: Title: Approval Date:	Depth Set 306' 2841' 5126' gth	PBTD 5280' Tb	og. Pressure - AOF - VATION	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure 30 PSI Test Method Pumping Unit DIVISION	
VI. We Spuce 6/5/ VI. We Date 1/5/ Cho I hereby certicomplied with best of my kr Signature: Printed Name Title: Pro	ell Completed Date /49 Hole Size 12-1/4" 8-3/4" 6-1/4" ell Test D New Oil /97 oke Size 2" city that the rul th and that the nowledge and ne: Rof oject Mana 30/97	Data Gas Gas les of the Oil information belief. Lechwai	Ready Da 7/6/49 s Delivery 1 1/5/97 Oil 14 Conservati given above	Casing & 9- 7" 5" Date on Division he is true and of	Tubing Size 5/8" Test Date 1/8/97 Water 10 nave been	Test Leng 24 Hr Gas 78 O Approved by: Title: Approval Date:	Depth Set 306' 2841' 5126' gth	PBTD 5280' Tb	og. Pressure - AOF - VATION	OH 5126-5280 Sacks Cement 125 1000 285 Csg. Pressure 30 PSI Test Method Pumping Unit DIVISION	