DISTRICT I PO Box 1980, Hobbs, NM 88241-1980

a Lilergy, Minerals and Natural Resources Department

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

Date

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

Previous Operator Signature

OIL CONSERVATION DIVISION PO Box 2088

1000 Rio Brazos Rd.,	Aztec, NM 8741	0							
DISTRICT IV PO Box 2088, Santa Fe [.	e, NM 87504-208 REOUES	88 ST FOR	ALLOV	VARI E ANI	D AUTHODIZ	ATION TO		AMENDED REP	
		Operator	r name and A	VADLE AIN	D AUTHORIZ	ATION TO			
Titar	n Resources	I, Inc.						Number 19661	
	W. Texas, S							r Filing Code	
	and, Texas 7	/9/01					CO (8	3/1/96)	
API Numb					ol Name			Pool Code	
30-025-01736				TEAS YATE	S SEVEN RIVER	SEVEN RIVERS		59090	
Property Code		Property Name Well Number							
18173 II. Surface Location		TEAS YATES UNIT 002							
	cocation			·					
JL or lot no Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
J 14	20S	33E_	!	2310	South	2310	East	Lea	
Bottom Hol	le Location							Lea	
IL or lot no Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	Foot/West I		
J 14	208	33E		2310	South	2310	East/West Line	• County	
Lse Code Producii	ng Method Code	G	as Connection		C-129 Permit Number		East	Lea	
F	P		5-83		C-129 I CIMIL NUMBER	C-129 I	Effective Date	C-129 Expiration Da	
II. Oil and G	as Transp	orters							
Transporter		Transporter	r Name		DOT				
OGRID DO 741	UO	and Address			POD	O/G	POD ULSTR Location and Description		
~138648 E	OH []								
	ott Energy C				0456210	_0			
<u> </u>	.O. Box 4666	3, Housto	on, Tx 772	210-4666			H-14-2(JC 33E	
							11-14-20	73-33E	
		-							
7 Producti									
V. Produced	Water								
V. Produced	Water			POD	ULSTR Location and	Description			
POD				POD	ULSTR Location and	Description			
POD	Water pletion Dat	ta		POD	ULSTR Location and	Description			
POD		ta Ready	Date	POD					
POD . Well Com			Date	POD	ULSTR Location and	Description	TD	Perforations	
POD . Well Com	pletion Dat				TD	PBT	ΓD		
POD Well Com Spud Date	pletion Dat		Date Casing & T		TD		TD	Perforations Sacks Cement	
POD Well Com Spud Date	pletion Dat				TD	PBT	TD		
POD Well Com Spud Date	pletion Dat				TD	PBT	TD		
POD Well Com Spud Date	pletion Dat				TD	PBT	rD		
POD Well Com Spud Date Hole Siz	pletion Dat				TD	PBT	TD		
POD Well Com Spud Date Hole Size Well Test 1	pletion Dat	Ready	Casing & T		TD	PBT	TD		
POD Well Com Spud Date Hole Siz	pletion Dat		Casing & T		TD	PB*		Sacks Cement	
POD Well Com Spud Date Hole Siz Well Test 1 Date New Oil	pletion Dat	Ready	Casing & T	ubing Size	TD	PB*	D bg. Pressure		
POD Well Com Spud Date Hole Size Well Test 1	pletion Dat	Ready	Casing & T	ubing Size	TD De	PB*	bg. Pressure	Sacks Cement Csg. Pressure	
POD Well Com Spud Date Hole Size Well Test 1 Date New Oil Choke Size	pletion Dat	Ready Delivery Date	Casing & T	Test Date Water	TD	PB*		Sacks Cement	
POD Well Com Spud Date Hole Size Well Test 1 Date New Oil Choke Size	pletion Dat	Ready Delivery Date	Casing & T	Test Date Water	TD De	PB*	bg. Pressure	Sacks Cement Csg. Pressure	
POD Well Com Spud Date Hole Siz Well Test 1 Date New Oil Choke Size	pletion Date Data Gas D cles of the Oil Co	Ready Delivery Dat Oil Onservation	Casing & T	ubing Size Test Date Water e been	TD De Test Length Gas	PB7	bg. Pressure	Csg. Pressure Test Method	
POD Well Com Spud Date Hole Size Well Test 1 Date New Oil Choke Size	pletion Date Data Gas D cles of the Oil Color information give	Ready Delivery Dat	Casing & T	ubing Size Test Date Water e been	TD De Test Length Gas	PB7	bg. Pressure	Csg. Pressure Test Method	
POD Well Com Spud Date Hole Size Well Test I Date New Oil Choke Size The properties of my knowledge and the complete of my know	pletion Date Data Gas D cles of the Oil Color information give	Ready Delivery Dat	Casing & T	ubing Size Test Date Water e been	Test Length Gas OIL	PBT spth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method	
POD Well Com Spud Date Hole Size Well Test I Date New Oil Choke Size creby certify that the ruplied with and that the	pletion Date Data Gas D cles of the Oil Color information give	Ready Delivery Dat	Casing & T	ubing Size Test Date Water e been	Test Length Gas OIL	PBT ppth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method VISION	
POD Spud Date Hole Size Well Test 1 Date New Oil Choke Size Preby certify that the runplied with and that the tof my knowledge and mature:	pletion Date Data Gas D cles of the Oil Companion given belief.	Ready Delivery Dat	Casing & T	ubing Size Test Date Water e been	TD De Test Length Gas OIL Approved by:	PBT ppth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method VISION	
POD Spud Date Hole Size Well Test 1 Date New Oil Choke Size Preby certify that the runplied with and that the tof my knowledge and mature:	pletion Date Data Gas D cles of the Oil Color information give	Ready Delivery Dat	Casing & T	ubing Size Test Date Water e been	Test Length Gas OIL	PBT ppth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method VISION	
POD Nell Com Spud Date Hole Size Well Test 1 Date New Oil Choke Size Preby certify that the runplied with and that the to of my knowledge and mature: Inted Name: Role	Data Gas D ce information given belief.	Ready Delivery Dat	Casing & T	ubing Size Test Date Water e been	TD De Test Length Gas OIL Approved by:	PBT ppth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method VISION	
POD Spud Date Hole Size Well Test 1 Date New Oil Choke Size Preby certify that the runplied with and that the tof my knowledge and mature:	Data Gas D ce information given belief.	Ready Delivery Dat	Casing & T	ubing Size Test Date Water e been	TD De Test Length Gas OIL Approved by:	PBT spth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method VISION	
POD Nell Com Spud Date Hole Size Well Test 1 Date New Oil Choke Size Preby certify that the runplied with and that the to of my knowledge and mature: Inted Name: Role	Data Gas D ce information given belief.	Ready Delivery Dat	Casing & T	ubing Size Test Date Water e been	TD De Test Length Gas OIL Approved by:	PBT spth Set	bg. Pressure AOF VATION DI	Csg. Pressure Test Method VISION	

Printed Name