1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

hergy, Minerals and Natural Resources Depar

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 DISTRICT III

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

. Bux 2000, Santa Fe, N	M 87504-2088	8 Tron	ATTOX	74075	· · · · · · · · · · · · · · · · · · ·					
	REQUES	Operator	ALLOW	VABLE AN ddress	D AUTHORIZ	ATIO	N TO	OG	RID Number	
500 W. Texas, Suite 500 Midland, Texas 79701									50661	
									Reason for Filing Code CO (8/1/96)	
API Number 30-025-01729	i				ool Name				Pool Code	
Property Code		TEAS YATES SEVEN RIVERS						59090		
18173				_	erty Name				Well Number	
I. Surface Loc	cation			IEAS	YATES UNIT				003	
L or lot no Section	Township	Range	Lot.Idn	Feet from the	N 1/6 1 1			T		
F 14	208	33E	Lot.Idii	1980	North/South Line North		om the	East/West Line		
Bottom Hole l			L	1300	NOTE	16	50	West	Lea	
L or lot no Section F 14	Township 20S	Range 33E	Lot.Idn	Feet from the	North/South Line		om the	East/West Line		
Lse Code Producing 1	Method Code		Sas Connectio		C-129 Permit Number	16		West	Lea	
_	<b>&gt;</b>	-	5-83	ii Date	C-129 Permit Number		C-129 E	Effective Date	C-129 Expiration Date	
II. Oil and Gas	Transpo	rters								
Transporter		Transporter	r Name		POD	O/G		DOD III	STR Location	
OGRID DOZUU	<u>ν</u>	and Add	ress			0,0			Description	
138648 Eott	Energy Co	orp. L.P.			0456210	0		and	Description	
P.O.	Box 4666	. Housto	on. Tx 772	10-4666	0.00210	- U		11.44	222 225	
			, , , , , ,	1000				H-14-	20S-33E	
V. Produced W	'ater									
7. Produced W	'ater			POL	ALL CED I					
	ater			POD	ULSTR Location and	Descrip	tion			
POD		a		POL	OULSTR Location and	Descrip	tion			
POD		a Ready	Date	POE		Descrip				
POD Well Comple			Date	POL	O ULSTR Location and	Descrip	tion PB1	ΓD	Perforations	
POD . Well Comple			Date Casing & T		TD			TD		
POD  Well Comple Spud Date					TD	Descrip		TD	Perforations  Sacks Cement	
POD  Well Comple Spud Date					TD			TD		
POD  Well Comple Spud Date					TD			TD .		
POD  Well Comple Spud Date  Hole Size	etion Data				TD			TD		
POD  Well Comple Spud Date  Hole Size	etion Data				TD			TD		
POD  Well Comple Spud Date  Hole Size	etion Data		Casing & T		TD		PB1		Sacks Cement	
POD  Well Comple Spud Date  Hole Size  Well Test Da Date New Oil	etion Data	Ready	Casing & T	ubing Size	TD		PB1	TD  Tbg. Pressure		
POD  Well Comple Spud Date  Hole Size  Well Test Da	etion Data	Ready	Casing & T	ubing Size	TD		PB1		Sacks Cement  Csg. Pressure	
POD  Well Comple Spud Date  Hole Size  Well Test Da  Date New Oil  Choke Size	etion Data	Ready elivery Dat	Casing & T	ubing Size  Test Date  Water	TD Do		PB1	bg. Pressure	Sacks Cement	
POD  Well Comple Spud Date  Hole Size  Well Test Da  Date New Oil  Choke Size	etion Data  Ata  Gas Do	Ready elivery Dat Oil	Casing & T	ubing Size  Test Date  Water  e been	TD Do	epth Set	PBT	bg. Pressure	Csg. Pressure Test Method	
POD  Well Comple Spud Date  Hole Size  Well Test Da  Date New Oil  Choke Size  reby certify that the rules splied with and that the in	Ata  Gas Do  of the Oil Conformation give	Ready elivery Dat Oil	Casing & T	ubing Size  Test Date  Water  e been	TD Do	epth Set	PBT	bg. Pressure	Csg. Pressure Test Method	
POD  Well Comple Spud Date  Hole Size  Well Test Da  Date New Oil  Choke Size  reby certify that the rules replied with and that the in	Ata  Gas Do  of the Oil Conformation give	Ready elivery Dat Oil	Casing & T	ubing Size  Test Date  Water  e been	TD Di	epth Set	PBT	bg. Pressure AOF	Csg. Pressure Test Method	
POD  Well Comple Spud Date  Hole Size  Well Test Da  Date New Oil  Choke Size  reby certify that the rules replied with and that the in	Ata  Gas Do  of the Oil Conformation give	Ready elivery Dat Oil	Casing & T	ubing Size  Test Date  Water  e been	TD Do	cOl	PB1 T VSER	bg. Pressure  AOF  EVATION 1	Csg. Pressure Test Method  DIVISION SEXTON	
POD  Well Complete Spud Date  Hole Size  Well Test Date Date New Oil  Choke Size  reby certify that the rules applied with and that the interpretation of my knowledge and be nature:	Gas Do	Ready elivery Dat Oil	Casing & T	ubing Size  Test Date  Water  e been	TD Di	cOl	PB1 T VSER	bg. Pressure AOF	Csg. Pressure Test Method  DIVISION SEXTON	
POD  Well Completed Spud Date  Hole Size  Well Test Date New Oil  Choke Size  The properties of my knowledge and be anature:	Ata  Gas Do  of the Oil Conformation give	Ready elivery Dat Oil	Casing & T	ubing Size  Test Date  Water  e been	TD Di	cOl	PB1 T VSER	bg. Pressure  AOF  EVATION 1	Csg. Pressure Test Method  DIVISION SEXTON	
POD  Well Comple Spud Date  Hole Size  Well Test Da Date New Oil  Choke Size  Teby certify that the rules of my knowledge and be nature:  Ited Name: Ron L	Gas Do formation give clief.	Ready elivery Dat Oil	Casing & T	ubing Size  Test Date  Water  e been	TD  Do  Test Length  Gas  OIL  Approved by:	cOl	PB1 T VSER	bg. Pressure  AOF  EVATION 1	Csg. Pressure Test Method  DIVISION SEXTON	
POD  Well Completed Spud Date  Hole Size  Hole Size  Well Test Date New Oil  Choke Size  Preby certify that the rules are plied with and that the interest of my knowledge and be mature:  Ron I	Gas Do formation give clief.	Ready elivery Dat Oil	Casing & T	ubing Size  Test Date  Water  e been	TD  Do  Test Length  Gas  OIL  Approved by:	cOl	PB1 T VSER	bg. Pressure  AOF  EVATION 1	Csg. Pressure Test Method  DIVISION SEXTON	
POD  Well Comple Spud Date  Hole Size  Hole Size  Date New Oil  Choke Size  Preby certify that the rules applied with and that the interpretation of my knowledge and be nature:  Ron L	Gas Do formation give clief.	Ready elivery Dat Oil	Casing & T	ubing Size  Test Date  Water  e been	Test Length  Gas  OII  Approved by:	cOl	PB1 T VSER	Construction of the state of th	Csg. Pressure Test Method  DIVISION SEXTON	

Printed Name

Title