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

Previous Operator Signature

State of New Mexico

Firm C-104 1994 back office

PO Drawes D				Sacrety, I	ATTRICTURE OF	Marn Left Kelo	erces Department	•	Revise	Form of the control o	
PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV				OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088				Instructions of Submit to Appropriate District 5 (
											District IV PO Box 2088,
I.	F	EQUES	T FOR	ALLOW	ABLE	ANDA	UTHORIZA	TION TO T	^ <u></u> 	MENDED KE	
FMCFD					idress	11112	OTHORIZA	110N 10 1			
ENSERCH EXPLORATION, INC. 6 DESTA DRIVE, SUITE 5250								¹ OGRID Number 7467			
MIDLAND, TEXAS 79705-5510									Reason for Filing Code		
	· · · · · · · · · · · · · · · · · · ·						\frac{1}{2}	1./1/97	СН	ing Code	
	API Number					Pool Na	De V	4	, 	* Pool Code	
' Property Code			NORTH PETERSON PENN						50:	357	
						Property N	ame		' Weil Number		
	004107	T acadia		JORDAN	·	····				3	
Ul or lot no.	Section	Location	Range	Lot.Idn							
Р	17	4S	33E	1	Feet	from the	North/South Line SOUTH	Feet from the	East/West line	County	
11 1		Hole Lo	1				30011	660	EAST	ROOSEVEL	
UL or lot no.		Township	Range	Lot Idn					·		
P	17	48	33E		Feet	from the	North/South line SOUTH	1	Fast/West line	County ROOSEVEL	
12 Lee Code		g Method Co		as Connection	Date	14 C-129 Perm	<u> </u>	660	EAST	ROUSEVEL	
P	P	,		8-4-87		C-129 Perm	u Number	" C-129 Effective I	Date 17 C	-129 Expiration Da	
I. Oil an	nd Gas 7	ranspor	ters								
"Transport	ter		Transporte		—т	н РО	0 31 O/G				
		and Address				. 0/G		"	²² POD ULSTR Location and Description		
34019		LLIPS 6		0943610 0			0	UNIT I, 1980'FSL & 660'FEL OF			
		SSA, TE		763				SEC. , TWP. 4S, RGE. 33E			
23435		SWESTER						IDITE T 10	001707		
				DG STE 6	14	0944230	310 G	SEC. 17, T		660'FEL OF	
	ODES	SA, TEX	AS 797	63			*		10, 10	,L. 55L	
											
											
					L						
2000											
Droduc											
. Produc	ed Wate	er									
" PO	ced Wate		T 108	2 194 'C	6601	POD ULS	TR Location and De	*cription			
" Po)943650)D	UNIT	I, 198	O' FSL &	660'	POD ULS FEL OF	TR Location and De SEC 17, TWP	ecription . 4S, RGE.	33E		
" PO 0943650 Well Co	ompletio	UNIT n Data			660'	TEL OF	IR Location and De SEC 17, TWP	*cription • 4S, RGE.	33E		
" Po)943650	ompletio	UNIT n Data	I, 1980		660'	[™] POD ULS FEL OF	TR Location and De SEC 17, TWP	*cription . 4S, RGE.		Perforations	
PO 0943650 Well Co	ompletio	UNIT n Data	^и Ready Di	nte		TEL OF	SEC 17, TWP	. 4S, RGE.		Perforations	
PO 0943650 Well Co	ompletio Date	UNIT n Data	^и Ready Di			TEL OF	TR Location and De SEC 17, TWP	. 4S, RGE.			
¹ PO 0943650 Well Co	ompletio Date	UNIT n Data	^и Ready Di	nte		TEL OF	SEC 17, TWP	. 4S, RGE.	29		
¹ PO 0943650 Well Co	ompletio Date	UNIT n Data	^и Ready Di	nte		TEL OF	SEC 17, TWP	. 4S, RGE.	29		
PO 0943650 Well Co	ompletio Date	UNIT n Data	^и Ready Di	nte		TEL OF	SEC 17, TWP	. 4S, RGE.	29		
Well Co	Ompletio Date Hole Size	UNIT n Data	^и Ready Di	nte		TEL OF	SEC 17, TWP	. 4S, RGE.	29		
Well Co	Ompletio Date Hole Size	UNIT n Data	и Ready Da	ate	ng Size	TEL OF	SEC 17, TWP	. 4S, RGE.	29		
Well Co	Ompletio Date Hole Size	UNIT n Data	и Ready Da	ate		"TD	SEC 17, TWP	. 4S, RGE.	33 Sacks	Cement	
Well Co	Ompletio Date Hole Size	UNIT n Data ** Gas Delive	и Ready Da	asing & Tubin	ng Size	"TD	Depth Set	# PBTD	33 Sacks		
Well Te	Ompletio Date Hole Size	UNIT n Data	и Ready Da	ate	ng Size	"TD	Depth Set	# PBTD	33 Sacks	Cement Cag. Pressure	
Well Co Well Co Spud Well Te Choke Sizereby certify the	Ompletio Date Hole Size	UNIT n Data ** Gas Delive ** Oil	и Ready Da	asing & Tubin	ng Size	"TD	Depth Set	" PBTD " Tbg. Pressu	33 Sacks	Cement	
Well Co Well Co Spud Well Te Choke Sizereby certify that and that the infe	Ompletio Date Hole Size est Data Oil	UNIT n Data ** Gas Delive ** Oil	и Ready Da	asing & Tubin	ng Size	"TD	Depth Set Depth Set Gas	" PBTD " Tbg. Pressu " AOF	³³ Sacks	Cag. Pressure Test Method	
Well Co Well Co Well Te Well Te Choke Sizereby certify the	Ompletio Date Hole Size est Data Oil	UNIT n Data ** Gas Delive ** Oil	и Ready Da	asing & Tubin	ng Size	"TD	Depth Set Depth Set Gas	" PBTD " Tbg. Pressu	³³ Sacks	Cag. Pressure Test Method	
Well Co Spud Well Co Spud Well Te Choke Sizereby certify the und that the infected ge and belief eare:	Ompletio Date Hole Size est Data Oil	UNIT n Data ** Gas Delive ** Oil	и Ready Da	asing & Tubin	ng Size	PEL OF	DEC 17, TWP Depth Set Gas OIL CONS	" PBTD " Tbg. Pressu " AOF	" Sacks "e " " " " " " " " " " " " " " " " " "	Cag. Pressure Test Method	
Well Co Well Co Well Co Well Te Choke Size The Choke Size	Ompletio Date Hole Size est Data Oil	UNIT n Data ** Gas Delive ** Oil	и Ready Da	asing & Tubin	ng Size	PEL OF	Test Length Gas OIL CONS	" Tog. Pressu " AOF SERVATION	" Sacks " Sacks " DIVISIO	Cag. Pressure Test Method	
Well Co Well Co Well Co Well Te Choke Size The Choke Size	Ompletio Date Date Stole Size St Data Oil At the rules of the rule	UNIT n Data ** Gas Delive ** Oil	и Ready Da	asing & Tubin	ng Size	Approved by:	Depth Set Depth Set Gas OIL CONS RIGINAL SIGNI DIS ALCT	** PBTD ** Tbg. Pressu ** AOF SERVATION ED BY ISERY S	" Sacks " Sacks " DIVISIO	Cag. Pressure Test Method	

Printed Name