PO Box 1960, Hobbs, NM \$8241-1980

State of New Mexico

O Drawer DD,				Energy, Minera	us & Natur	M KCHOG!	ous Departs	ment		Dani	Form (
letrict III	Artesia, 1	VM 88211-071	•								sed February 10, Instructions on	
000 Rie Brance Rd., Aztec, NM 87410			OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Submit to Appropriate District O				
Hrict [V				Santa I	Fe, NM	f 8750	4-2088				5 C	
Box 2062, Sai	usta Fe, N	M 87504-2088 REOTTES	T FOD /	11103347	\ Y \ \ \						AMENDED REP	
		m Q O LD	Operator a	ALLUWAE	LE AI	ND AT	JTHOF	UZAT	ПОП ТО Т	RANSPO	ORT	
				ORATION						1 OGRID	Number	
	200 N	ORTH L	RAINE, S	RAINE, SUITE 1111			FECTIVE 5-27-97			25482		
	MIDLA	ND, TX	79764 10	>					'Reason for Filing Code CH-EFFECTIVE 6/15/94			
	7 Number		·			Pool Nam			CU-FLEEC.	FIVE 6/1	5/94	
0-025-0			PE	ARL QUEEN		TOOL NAME	e				' Pool Code	
['] Prop 0094	perty Cod		r.ir-	C	¹ Pr	Property Name				49780		
10.0		433		ST PEARL	OUEEN	Un	. 1			1	'Well Number 29	
or lot no. 8	UTTACE Section	Location										
1	29	195	Range 35E	Lot.ldn	Feet from	the	North/So		Feet from the	East/West 1	ine County	
II Ro	ottom	Hole Loc	1		660		Sout	.h	1980	West	LEA	
L or lot no. 8	Section	Township	Range	Lot Ida					*	-1	DEA	
	29	19S	35E		Feet from 660		North/Sout	ath line	Feet from the 1980	East/West I		
s	N/A		oce Ca	Connection Date	" c⋅	129 Permi	t Number		C-129 Effective	Date	LEA C-129 Expiration De	
Oil and	d Gas	Transpor	ters	INJECTO	<u> </u>	7 ∧						
Transporter OGRID	r		Transporter	Vame	 /	<i>P</i> POI	2450	res	5-1-99			
OCKID		and Address				·· roi	OD' " O			POD ULST	OD ULSTR Location and Description	
elylographics.	e d											
03 20 20 20 20 20 20 20 20 20 20 20 20 20								1				
							Managarang K) ACC PRODUCTION NAME				
					K-8X-474-44	2224						
Visite films					22.000.00							
	488											
min2ionales												
						*****	11 11 11 11 11 11 11 11 11 11 11 11 11					
Produce	ed Wa	ter										
Produce "POD 218635	D		0-20-199	5-35E	IEN CO	POD ULS	TR Locatio	n and D	escription			
¹¹ POD 218635	D 50		0-20-199	5-35E	LEA CO	POD ULS OUNTY,	TR Location	n and D	escription			
218635 Well Cor	50 mpleti				LEA CO	OUNTY,	TR Locatio NM	s and D	escription			
¹¹ POD 218635	50 mpleti		0-20-199 " Ready Da		LEA CO	POD ULS CUNTY,	TR Locatio NM	n and D	PBTD		1º Perforations	
Well Con	50 mpleti		²⁴ Ready Da	le	LEA CO	OUNTY,	NM					
Well Col	p 50 mpleti Date		²⁴ Ready Da		LEA CO	OUNTY,	NM	a and D		" So	³⁹ Perforations ncks Cement	
Well Con	p 50 mpleti Date		²⁴ Ready Da	le	LEA CO	OUNTY,	NM			u Si		
Well Con	p 50 mpleti Date		²⁴ Ready Da	le	LEA CO	OUNTY,	NM			¹⁰ Se		
Well Con Spud D	D 50 ompleti Date Jole Size	on Data	²⁴ Ready Da	le	LEA CO	OUNTY,	NM			n Si		
Well Con	ompleti Date dole Size	on Data	²⁴ Ready Da	le	LEA CO	OUNTY,	NM			" Si		
Well Con	ompleti Date dole Size	on Data	³⁴ Ready Da	le	ize r	TD	n D	epth Set	и рвто		acks Cement	
Well Con "Spud D "Hand D "H	ompleti Date dole Size	on Data	³⁴ Ready Da ³¹ Co	using & Tubing S	ize Pate	TD	NM	epth Set				
Well Con	ompleti Date dole Size	on Data	³⁴ Ready Da ³¹ Co	using & Tubing S	ize Pate	TD	n D	epth Set	и рвто	sure	acks Cement	
Well Con Spud D H Spud D H Spud D H Date New O Choke Size	ompleti Date St Date St Date St Date	On Data On Data a Gas Deli	Ready Da Ready Da Co	using & Tubing S ** Test D	ize Pate	TD	nm n D	epth Set	и РВТО и Тъд. Pres	sure	" Cog. Pressure	
Well Con Spud D Well Te: Choke Size Teby certify that that the infe	ompleti Date Hole Size est Dat Oil Date formation g	On Data On Data a Gas Deli	Ready Da Ready Da Co	using & Tubing S	ize Pate	TD	Test Lengt	epth Set	[™] Tbg. Pres	aure	" Cag. Pressure	
Well Con Well Con Well Tes Choke Size The Control of the contr	ompleti Date Hole Size est Dat Oil Date formation g	On Data On Data a Gas Deli	Ready Da Ready Da Co	using & Tubing S ** Test D	ize remplied my	TD "	Test Lengt	epth Set	" Tbg. Pros	ON DIVI	" Cog. Pressure " Test Method	
Well Con By Spud D Well Tes Well Tes Choke Size The Choke	ompleti Date St Date St Date Control of the rule formation g	On Data A Gas Deli Gas of the Oil Conjiven above is the	Preservation Diverse and complete	using & Tubing S ** Test D	ize Parelled In	TD Proved b	Test Lengt	cpth Set	" PBTD " Tog. Pres " AOF "SERVATIO	ON DIVI	" Cog. Pressure " Test Method	
Well Con H Spud D M Ho Well Te: H Date New O The Choke Size The Choke Si	ompleti Date Iole Size est Dat oil RANDA	a of the Oil Co	Preservation Diverse and complete	using & Tubing S ** Test D	ize	Pproved b	Test Lengt Gas OIL Ty: Of	cpth Set	" Tbg. Pros	ON DIVI	" Cog. Pressure " Test Method	
Well Con By Spud D Well Tes Choke Size Choke Size The Cho	ompleti Date St Date St Date Control of the rule formation g	a of the Oil Co	Ready Da Ready Da Co Co Co Co Co Co Co Co Co C	Test D Water Sign have been coefe to the best of a	ize	TD Proved b	Test Lengt Gas OIL Ty: Of	cpth Set	" PBTD " Tog. Pres " AOF ISERVATIO 1 SIGNED BY STRICT I SUPE	ON DIVI	" Cog. Pressure " Test Method	
Well Con H Spud D Well Te: Well Te: Choke Size The Choke	mpleti Date Hole Size est Dat Oil RANDA PRESI	a of the Oil Conjugate above in the LL CAPPS	Phone: (91	Test D Water Sign have been coefe to the best of a	Tate Pate Transplied my Transplied my	Approved to Citle:	Test Lengt Gas OIL OF	cpth Set	" PBTD " Tog. Pres " AOF "SERVATIO	ON DIVI	" Cog. Pressure " Test Method	

PYRAMID ENERGY, INC.