District I

strict I D Box 1900, Hobbs, NM 88241-1980 strict II D Drawer DD, Artesia, NM 86211-0719 strict III 60 Rio Brazos Rd., Axtoc, NM 87410			State of New Mexico Conservation Division PO Box 2088 Santa Fe, NM 87504-2088					Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies			
irlet IV Box 2 003 , Sa	nsta Fe, NM	1 \$7504-2088 EOLIECT			BLE AND A		7 A TI	ON TO TP		NDED REPORT	
	K			ne and Address		UTHORIZ	SATI	ON TO TR	OGRID Numb		
PENNZENERGY EXP. & PROD., L.L.C.									017195 * Reason for Filing Code		
P. 0	BOX 5	50090	10 - 0090			СН			3/4/99		
MIDL	AND IT	XAS /9/	10-0090	, 	* Pool Na	ıme			• • •	Pool Cade	
30 - 0 15-00281			ATOK A	SAN AND	RES				03610		
⁷ Property Code 008812			4 TO 17 4	CAN AND	* Property	Name	ame 'Well Number				
		Location	ATUKA	SAN AND	CES UNII		1 **			134	
or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/Sout	1	Feet from the	East/West line	County	
В	15	185	26E		330	NORT	H	1650	EAST	EDDY	
		Hole Loca		Lot Ida	Feet from the	North/Sou	1h 6	Feet from the	East/West line	County	
L or lot no.	Section	Township	Range	LUL IGB	rea months	110718/500	.u unc	rea nom me	Saw west not	County	
Lee Code FEE		ng Method Cod		Connection Da	te 15 C-129 Pe	rmit Number	ı	* C-129 Effective	Date 17 C-	129 Expiration Date	
		Transporte		V	30 -	POD	²¹ O/G	<u> </u>	POD ULSTR LA	cation	
Transporter OGRID			ransporter ! and A ldres			POD 11 O/O		and Description			
									2030		
		•					do-mario.	/3	16 30 31 S	123	
								120	00,7	<u> </u>	
								23242	ECEI O - AI	789	
					***				RTE	3/	
								15/2	65.81.71.31.8		
									E618171313	LALE	
	uced W	ater			4 MOD	ULSTR Location					
_	POD				- POD	ULSIK LOCKU	34 ABC	Description			
. Well	Comple	tion Data									
	d Date		eady Date		" TD	» PBT	D	2º Perfor	ations	" DHC, DC,MC	
	V		12	Casing & Tubi	a Size	33 1	Depth S	iet l	™ Sac	ks Cement	
31 Hole Size				Casing & Turk	ing Size				Dostin	1 to 7	
								d	iJ-1	4-99	
									Pola	a De	
										4 Csg. Pressure	
	Test D				Seed Desir	X T 1	at L	≫ The 1	ressure !	CR. Pressure	
	Test D		livery Date	ריי	Test Date	" Test Ler	egth	" Tbg. 1	resure	Cag. Fremsere	
M Date !		³⁶ Gas De	livery Date		Test Date	³⁴ Test Len		" Tbg. I		* Test Method	
M Date !	New Oil	™ Gas De	Ol	4	Water						
Date !	New Oil ke Size	³⁶ Gas De	Oli Conservation	Division have b	Water complied	" Gas	ı c	ONSERVAT	OF	" Test Method	
M Date ! " I hereby cer with and that I	New Oil ke Size rufy that the the informati	™ Gas De	Oli Conservation	Division have b	Water seea complied	" Gas	L C(ONSERVATORIGINAL SI	OF TION DIVI	" Test Method SION	
Date ! " I hereby cer with and that i knowledge and Signature:	New Oil ke Size rufy that the information of belief	rules of the Oil Con given above is	Oil Conservation true and con	Division have b	Water seea complied	Gas OI	L C(ONSERVAT	OF TION DIVI	" Test Method SION	
Date ! "I hereby cer with and that i cnowledge and Signature: Printed name:	ke Size	rules of the Oil Con given above is	Oil Conservation true and con man	Division have be nuplete to the be	water see complied est of my App	Gas OI	L C(ONSERVATORIGINAL SI	OF TION DIVISOR SWED BY THE	" Test Method SION	
Date I Chol I hereby cer with and that I knowledge and Signature: Printed name:	ke Size	rules of the Oil Con given above is	Conservation a true and co	Division have be miplete to the be	water cea complied at of my Apr	OI Oroved by:	L C(ONSERVATORIGINAL SI	OF TION DIVI	" Test Method SION	
Date ! "I hereby cer with and that it mowledge and signature: Printed name: Fitte: "If this is a	New Oil ke Size rify that the the information of the belief Shar Prod 1/99	rules of the Oil Congiven above is on K Hinduction As	Conservation in true and conservation in true	Division have be naplete to the best to th	eea complied st of my Apr Titl Apr —3505 me of the previous	OI proved by: e:	L CO	ONSERVATORIGINAL SI	OF TION DIVISOR SWED BY THE	" Test Method SION	