State of New Mexico Minerals & Natural Resources Department

Form C-104 CLSF Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

PO Drawer DD, Artesia, NM 882.11-0719 District III 1000 Rio Brame Rd., Aztec, NM 87410

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

	AMENDED	REPOR
1	WAITHDED	KLIOK

	ala Fe, NM I RE	OUEST	r for Al	LLOWAB	LE AND	AUTHORI	ZATI	ON TO TR	ANSPORT	·	
			Operator ass		OGRID Number						
ates E	Petrole	ım Cor	poration	ļ	025575 * Reason for Filing Code						
	uth Fou a, NM		reet				Ì	· I	(cason for Pulling	Cade	
ilfezia	d, IVII							CG - e	ffective		
	Pl Number					ol Name			' Pool Code		
0-015-24282 McMillan Upper Per					Penn Gas	. Nama			81283		
	operty Code		_	01	•					1	
01221	<u>4</u> Surface I	asstice		i Shore	TL ledera	<u>l</u>			_1	<u>*</u>	
lot no.	Section	Tawaship	Range	Lot.ldn	Feet from the	North/So	ath Line	Feet from the	East/West fine	Consty	
С	8	19S	27E		660	Nort	h	1980	West	Eddy	
	Bottom F			<u> </u>							
or lot Bo.	Section	Township		Lot Ida	Feet from the	North/Se	mth line	Feet from the	East/West line	Сонвбу	
ae Code	13 Producis	Method (Code 14 Gas	Connection De	4e 15 C-129	Permit Number		C-129 Effective D	oata 17 C	-129 Expiration Det	
F	F		8-	-28-86							
Oil a	nd Gas	Γranspo	rters		······································	W	11.040	ı r	POD ULSTR I		
Transpor			"Transporter			" POD	11 O/G		and Descript		
		vajo Re	efining (Company	2681	910	0	Unit C - S	Section 8	-T19S-R27E	
5694	Р.	C. Dra	awer 159		2001			: ;			
			NM 882			<u> </u>		Unit C - S	Section 8	-T19S-R27E	
09171		1 Gas (44 Penl	Corporat brook	1011	2681		G				
			TX 7976	2		:				A THE	
					٠.					-	
									· · · · · · · · · · · · · · · · · · ·		
Ą					, ,						
	luced W	ater			и р	OD ULSTR Loc	nios nad	Description		<u>.::4</u>	
		11	mit C	Section	8-T19S-R2			•			
681950		10	HILL C	Bection	0 1175 11			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			
Well	Comple	tion Da	ıta								
	Comple	tion Da	ita " Resity	Date	п	TD		" PBTD		" Perforations	
	Comple	tion Da		Date	п						
			14 Ready	Date Date Casing & Tul			11 Depth		S a a	¹⁹ Perforations acks Cement	
	Spud Date		14 Ready				³³ Depth		n 2		
	Spud Date		14 Ready				11 Depth		n S		
	Spud Date		14 Ready				11 Depth		n S		
	Spud Date		14 Ready				¹¹ Depth		n 8		
u s	Spud Date		14 Ready					Sct		acka Cement	
I. Wel	Spud Date ** Hole Siz	Data	14 Ready	" Casing & Tu				Sct	Pressure	acka Cement	
I. Wel	" Hole Siz	Data	as Delivery Dat	" Casing & Tu	Test Date	" Tost	Leagth	Sct ™ Tbg.		acka Cement M Cag. Pressure	
I. Wel	" Hole Siz	Data	¹⁴ Ready	" Casing & Tu	bing Stac		Leagth	Sct ™ Tbg.	Pressure	acka Cement M Cag. Pressure	
I. Wel	Il Test E e New Oil aoke Size	Data Softhe	as Delivery Date	Casing & Tul	Test Date Water been complied	⁷⁷ Tost	Length	Sct Tbg.	Pressure	acks Cement → Cag. Pressure → Test Method	
I. Wel M Date M Ch I hereby couth and tha	Il Test E e New Oil certify that the information of the property of the prop	Data Softhe	as Delivery Dat	Casing & Tul	Test Date Water been complied	⁷⁷ Tost	Length OIL C	Sat "Tbg. ONSERVA	Pressure NOF	" Cag. Pressure " Test Method	
. Wel M Date M Ch I hereby couth and than	Il Test E e New Oil certify that the information of the property of the prop	Data Softhe	as Delivery Date	Casing & Tul	Test Date Water been complied	⁷⁷ Tost	Congrib Congrib	onserva	Pressure NOF TION DIV	" Cag. Pressure " Test Method	
I. Wel	Il Test E e New Oil certify that the at the information beloe	Data Data Go Thics of the pox. given ab	" Oil Oil Conservate cove is true and	Casing & Tul	Test Date Water been complied	" Test	Congrib Congrib	Sat "Tbg. ONSERVA	Pressure NOF TION DIV	" Cag. Pressure " Test Method	
U S L Wel L Date Ch Thereby c onth and tha nowledge a ugnature:	Il Test E e New Oil anoke Size certify that the informat and belief. Rus	Data Data Pulca of the soc. given about y Kle	as Delivery Date of Oil Conservate over is true and	Casing & Tul	Test Date Water been complied	" Test " Approved by:	Congrib Congrib	ONSERVA	Pressure NOF TION DIV	" Cag. Pressure " Test Method "ISION	
Date Thereby could have been considered to the construction of the could be a construction of the could be a construction of the could be constructed to the could be con	Il Test E e New Oil certify that the at the information belief. Rus	oata Pala of the soc given about y kle	as Delivery Date Oil Conservates ove is true and in n Clerk	DE DIVISION have complete to the	Test Date Water been complied boat of my	Approved by:	Congrib Congrib	onserva	Pressure NOF TION DIV	" Cag. Pressure " Test Method "ISION	
I S Wel Date Ch Thereby conth and than nowledge a signature: Printed nam Title:	Il Test E e New Oil Socke Size Certify that the air the information belief. Rus Produme 30,	Data Pulse of the soc. given about ty kle duction 1995	as Delivery Date Oil Oil Oil Oil Oil The and Oil Oil Phone	on Division have complete to the	Test Date Water been complied boat of my	Approved by: Title: Approval Date:	Congrib Congrib	ONSERVA	Pressure NOF TION DIV	" Cag. Pressure " Test Method "ISION	