									÷		
triet I					of New				. .		a C-10
D Box 1980, Hobbs, NM 88241-1980 Evergy, Minerals & Natura strict II							-	Revised February 10, 19 Instructions on ba			
Drawer DD, Artesia, NM \$\$211-9719 OIL CONSERVAT strict III PO Box						2088		Submit to Appropriate District Offic 5 Copie			
0 Rio Brazos trict IV	Rd., Aztec,	NM 87410		Santa F	e, NM 8	7504-20	88			MENDED R	EPOR
Box 2088, S	anta Fe, NM R	EOUES	T FOR A	LLOWAB	LE AND) AUTH	ORIZAT	TON TO TH	ANSPO	RT	
			Operator a	ame and Address		· · · ·			¹ OGRID N		
	esource Box 50	es, Inc)61	• 1					02045	r Filing Code		
Midla	nd, TX	7970	4-5061					co -	Effecti	ve 6/01/9	5
* API Number 30 - 0 15-23694 M			Millma	* Pool Name Millman-QN-GR-SA, East					* Pool Code 46555		
¹ Property Code				Property Name					' Well Number		
15786		l		7 State						3	
lo or lot no.	Surface Section	Location Township	Range	Lot.Idn	Feet from th	e Noi	th/South Line	Foot from the	East/West	Lae, Coa	nty
Е			29E		1980	1980 North		542	West	West Eddy	
11] J. or lot no.		Hole Lo		Lot Ida	Feet from t	he No	eth/South Enc	Feet from the	East/West I	lae Cos	aty
											-
¹³ Lee Code S	" Product	ing Method (Code " Gi	S Connection Det 8/92	• ⁴ C-12	9 Permit Nu	mber	" C-129 Effective	Date '	¹ C-129 Expiratio	a Dute
	<u> </u>	Transpo	orters		L		k				·
Transporter "1 OGRID			•	Transporter Name and Address		^и РОД ^и О/G		;	²² POD ULSTR Location and Description		
			fining Company		2528010 0			Tank Battery #3			
P. O. Box Artesia, M								L 7 19S 29E			
00917		PM Gas 044 Pen	Corpora brook	tion	25	528030	G				
			TX 797	62					CE	WEn	
								U U U	•		
······································									JUN 2	1995	
									CO	N. DIV	9
										N 16 16 9 U V	
V. Prod	uced W	ater						OII	<u>, ee</u> Dist		
В	POD	ater			1 42	POD ULST	Location and				
ء 25282	POD 250				ן د	POD ULSTI	Location and				
25282 . Well	POD 250		ta * Ready	Date		POD ULSTR ' TD	Location and				
25282 . Well	POD 250 Comple	tion Dat	¹⁴ Ready		л		Location and	PBTD	DIST	Γ. 2	
25282 . Well	POD 250 Comple pud Date	tion Dat	¹⁴ Ready	Date ³¹ Casing & Tubir	л			PBTD	DIST	Perforation	
25282 7. Well	POD 250 Comple pud Date	tion Dat	¹⁴ Ready		л			PBTD	DIST	Perforation	
25282 7. Well	POD 250 Comple pud Date	tion Dat	¹⁴ Ready		л			PBTD	DIST	Perforation	
25282 7. Well [*] s _i	POD 250 Comple pud Date * Hole Siz	etion Dat	¹⁴ Ready		л			PBTD	DIST	Perforation	
25282 7. Well ¹ s ₁ /I. Wel	POD 250 Comple pud Date	etion Dat	¹⁴ Ready	³¹ Casing & Tubis	л	ידי 		PBTD		Perforation	
25282 Well "s ₁ /I. Wel "Date	POD 250 Comple pud Date * Hole Siz	etion Dat	¹⁴ Ready	" Casing & Tubir	7 28 Size	ידי 	¹¹ Depth	PBTD Set		" Perforation Sacks Cement	24 2 36U FC
25282 . Well ¹ Si /I. Wel ¹ Date ⁴ Cho	POD 250 Comple pud Date * Hole Siz l Test D New Oil	etion Dat	¹⁴ Ready	" Casing & Tubir e " Ti a	ng Size csi Date Water	ידי 	¹² Depth	PBTD Set	DIS 7	" Perforation Sacks Cement Csg. Pre	24 2 36U FC
25282 . Well "SI "I. Wel "Date "Cho	POD 250 Comple pud Date * Hole Sta l Test D New Oll oke Size	etion Dat	¹⁴ Ready	" Casing & Tubir	ng Size est Date Water een complied [ידי 	¹⁰ Depth	PBTD Set	Pressure SOF	" Perforation Sacks Cement " Cag. Pre " Test Me	24 2 36U FC
I. Well "I. Well" "Cho "I hereby ce with and that snowledge an	POD 250 Comple pud Date * Hole Sta l Test D New Oll oke Size	Data	¹⁴ Ready	e Tr	ng Size est Date Water een complied [ידי 	²² Depth ²² Depth ²³ Gas ²⁴ Gas OIL C ORIGI	PBTD Set Tbg. ONSERVA	DIST Pressure OF TION DI BY TIM Y	" Perforation Sacks Cement " Cag. Pre " Test Me	24 2 36U FC
I hereby ce with and that signature:	POD 250 Comple pud Date " Hole Siz " Hole Siz 1 Test D New Ol oke Size	etion Dat	¹⁴ Ready	e Tr	ng Size est Date Water een complied [" TD	²² Depth ²² Depth ²³ Gas ²⁴ Gas OIL C ORIGI	PBTD Set Tbg.	DIST Pressure OF TION DI BY TIM Y	" Perforation Sacks Cement " Cag. Pre " Test Me	24 2 36U FC
25282 . Well "SI /I. Wel "Date "Cho	POD 250 Comple pud Date * Hole Siz I Test D New Oil oke Size rtify that the the information d belief	Data	¹⁴ Ready	e Tr	ng Size est Date Water een complied [TD	²² Depth ²² Cent ²³ Gas OIL C ORIGI DISTR	PBTD PBTD Set Tog. CNSERVA NAL SIGNED HCT II SUPEI	DIST Pressure OF TION DI BY TIM Y	" Perforation Sacks Cement " Cag. Pre " Test Me	24 2 36U FC
25282 Well ¹ SI ² SI 	POD 250 Comple pud Date * Hole Siz I Test D New Oll oke Size rtify that the the information d betief	Pata Pata rules of the C congiver above n Pool	¹⁴ Ready	e Tr a n Division have be complete to the bes	ng Size est Date Water een complied [TD	Depth Depth Fest Length Gas OIL C ORIGI DISTR	PBTD PBTD Set Tog. CNSERVA NAL SIGNED HCT II SUPEI	DIST Pressure OF TION DI BY TIM Y	" Perforation Sacks Cement " Cag. Pre " Test Me	24 2 36U FC