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

District II

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

T

1000 Rie Brazos District IV					PO B		·				5 C
	7,0., 7,220	G [1172 87418		Santa	Fe, N	M 8750	4-2088				AMENDED REF
PO Box 2088, Sa				4.7.0111.4	n						
l.	<u>P</u>	EQUES		ALLOWA		ND AL	JTHOR	IZAT	TON TO T	RANSPO	PRT
	ess				1 OGRID Number						
EDWA					011307						
1401- DENVI					Reason for Filing Code						
			00 802				·		СН		
API Number 30-045-05978 Gallegos Galle						' Fool Nam	æ		' Pool Code		
	Property Code			4903 C	,4110	Property Name			26980		·
0156			Nels	500		rroperty (vi	rme				' Well Number
L <u> </u>		Location	·			 -					
	Section Section	Township		Lot.Ida	Feet Ire	m the	North/So	uih Line	Feet from the	East/West i	
A	08	26N	IZW	NENE			N		1090	E	ine County
11 B	lottom	Hole Lo		1,42,7-	<u> </u>				7070	1 -	
	Section	Township		Lot Idn	Feet fr		North/So		F 46 - 4	1	
			Kazge		1	om me	Notral Se	arn mue	Feet from the	Fast/West II	ne County
" Lee Code	12 Produci	ng Method C	ode '' Co	Connection Da	1 11	C-129 Perm	A N	 :		<u> </u>	
F	200000	- Niceson		Connection Di		C-129 1 erm	r tammost.		C-129 Effective	Jale "	C-129 Expiration D
II Oil an	d Con	France					·	<u> </u>			
II. Oil and			'Transporter	Name		" POD " 0/G					
OGRID			and Address			" 0/G			²⁵ POD ULSTR Location and Description		
007057	E	PASO	FIELD	SERVIC	ES O	5879	30	6	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
· 1		1001 LOUISIANA				9007730		· }			
diamental de la constante	HC	OUSTON	<u>TX 7</u>	7002					·		
and the second											_
					3000			3			w iệ là
		-			18388	diskungsi tu kelungsi		2000000	 	Waller H	
The grant of	330%				Parker 1	ala Karasa		Con la de		NOV 16	1993
		·				N. C.		% ·			- F0#
									(0)]]]	(CO)	ত তার্মিত
					350			asi		DIST.	3
7. Produce	ed Wat	er	· ,							DIST.	4 3
7. Produce		er				* POD ULS	IR Locatio	and De	erision.	DOST.	3
		er				POD ULS	IR Locatio	and De	peription	DUST.	\$
II POI	D				3	POD ULS	IR Locatio	n and De	eription	DIST.	4 3
II POI	ompletic		24 Ready De	nte		POD ULS	TR Locatio	n and De		DIST.	
. Well Co	ompletic		24 Ready De	ste			TR Location	n and De	Peription ** PBID	DIST.	" Perforations
Well Co	ompletic			ate asing & Tubing							" Perforations
Well Co	ompletic Date							n and De			
Well Co	ompletic Date										" Perforations
Well Co	ompletic Date										" Perforations
Well Co	ompletic Date										" Perforations
Well Co "Spud I	ompletic Date Iole Size	on Data									" Perforations
Well Co "Spud I "II	ompletic Date Tole Size	on Data	и с	asing & Tubing	Size	" 1D	n De	pth Set	™ PBID	³⁵ Sa	" Perforations
Well Co "Spud I	ompletic Date Tole Size	on Data	и с		Size	" 1D		pth Set		³⁵ Sa	" Perforations
Well Co "Spud I "II	ompletic Date Tole Size	On Data	и С	asing & Tubing	Size Date	" 1D	n De	pth Set	M PBID M Tbg. Press	³⁵ Sa	" Perforations cks Cement
Well Co "Spud I "II	ompletic Date Tole Size	on Data	и С	asing & Tubing	Size Date	" 1D	n De	pth Set	™ PBID	³⁵ Sa	" Perforations cks Cement
. Well Co "Spud I "II . Well Te "Date New (ompletic Date Iole Size	Don Data Data Gas Del	ivery Date	Asing & Tubing Test	Size Date	" 1D	n De	pth Set	M PBID M Tbg. Press	³⁵ Sa	" Perforations cks Cement " Cog. Pressure
Well Co "Spud I "II Well Te "Choke Size hereby certify that and that the info	ompletic Date Iole Size est Data Oil at the rules commation give	Don Data Data Gas Del	ivery Date	Asing & Tubing Test	Size Date	" 1D	n De	pth Set	M Thg. Press	ure ure	" Perforations cks Cement " Cag. Pressure " Tel Mithod
Well Co " Spud I " II " Well Te " Choke Size hereby certify the and that the info	ompletic Date Iole Size est Data Oil at the rules commation give	Don Data Data Gas Del	ivery Date	Asing & Tubing Test	Date ter complied my	" 10	Test Length	pth Set	" Thg. Press	ure	" Perforations cks Cement " Cag. Pressure " Tel Mithod
. Well Co "Spud I "II "Male New Co "Choke Size "Choke Size "Choke Size "A choke Size "Choke Size "Choke Size "A choke Size "Choke Size "	ompletic Date Iole Size est Data Oil at the rules commation give	Don Data Data Gas Del	ivery Date	Asing & Tubing Test	Date ter complied my	" 1D	Test Length	pth Set	" Tbg. Press " A9F SERVATIO	ure N DIVIS	" Perforations cks Cement " Cag. Pressure " Test Meshod
Well Co "Spud I "Spud I "All "Choke Size "Choke Size	ompletic Date Iole Size est Data Oil at the rules ormation giv.	Don Data Data Gas Del	Ivery Date Dil Sistervation Div	Asing & Tubing Test	Date ter complied my	" 10	Test Length	pth Set	" Thg. Press	ure N DIVIS	" Perforations cks Cement " Cag. Pressure " Test Meshod
Well Co "Spud I "II "Well Te "Choke Size "Choke Size	ompletic Date Iole Size est Data Oil at the rules ormation giv.	on Data Data Gas Deli Gof the Oil Coren above is the TH EDW	Ivery Date Dil Sistervation Div	Asing & Tubing Test Wa	Date ter complied my	n 1D	Test Length	pth Set	* Thg. Press ** AOF SERVATIO	ure N DIVIS	" Perforations cks Cement " Cag. Pressure " Test Meshod
Well Co "Spud I "II . Well Te "Date New C "Choke Size hereby certify that and that the information wiedge and belief mature: ted name: [P]	ompletic Date lole Size est Data Oil at the rules cormation give . KEI RESID	on Data Data Gas Deli Gof the Oil Coren above is the TH EDW	Ivery Date Dill miservation Div rue and comple	asing & Tubing ** Test ** Wa ision have been of	Date Complied my	Approved by	Test Length	pth Set	" Tbg. Press " A9F SERVATIO	ure N DIVIS	" Perforations cks Cement " Cag. Pressure " Test Meshod
Well Co "Spud I " II " Well Te " Choke Size " Choke Size " Choke Size " Choke Size ted name: J ted name: J 11/12/	ompletic Date lole Slace est Data out at the rules cormation give RESID /98	on Data Data Gas Dell Gof the Oil Coren above is the EDW ENT	ivery Date Dil Disservation Div rue and comple VARDS	asing & Tubing ** Test ** Wa ision have been cete to the best of	Date ter complied my	Approved by	Test Length	pth Set	* Thg. Press ** AOF SERVATIO	ure N DIVIS	" Perforations cks Cement " Cag. Pressure " Test Meshod
Well Co Spud I Well Te Date New (Choke Size hereby certify the n and that the informature: ted name: 11/12/ This is a change	est Data Oil at the rules cormation giv. KEI RESID / 98	on Data Data Gas Dell Gof the Oil Coren above is the EDW ENT	Ivery Date Dil UNISERVATION Div TURE And completely TARDS Phone: 3 0 3	asing & Tubing ** Test ** Wa ision have been of the to the best of	Date Date complied my O O	Approved by	Test Length Gas OIL:	CONS	* Tbg. Press * A0F SERVATIO PERVISOE NOV	ure N DIVIS	" Perforations cks Cement " Cag. Pressure " Test Meshod