1764 RA 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

		ror	mΥ	1 500
	Revised Oc	tober	14 1	1094
	Revised Octor	ctions	(<i>f</i> m	back
hmit to	Appropriate	Dietr	ict d	Mice

JIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico

Energy, Minerals & Natural Resources Department

rict IV N South Pach				Janua	Fe, NM	0.00			AME	NDED REPO
, soum rach		e, NM 87505 EOUEST	FOR AI	LOWABI	E AND	AUTHORI2	ZATIC	ON TO TR		
				se and Address					¹ OGRID Numb	
		NTERPRIS			505-62	27-2065	-		0190	
		th Union							Reason for Filing	Code
	PI Number					Name			1	Pool Code
30 - 0 ₀₅ -60805 Twin Lakes:				es: San A	San Andres (Assoc)			····		L570
	2453		ucheman	n	Порсі	sy manie			4	eil Number
		Location								
or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/Sout	th Line	Feet from the	East/West line	County
F	30	85	29E		1650	Nort	h	1614	West [.]	CHAVES
	,	Hole Loca			·					
Loriotno.	Section	Township	Range	Lot Idn	Feet from the	North/Sou	th line	Feet from the	East/West line	County
Lse Code P	¹³ Produci	ng Method Co	de H Gas	Connection Date	¹⁵ C-129	Permit Number	*	C-129 Effective I	Date "C	-129 Expiration D
		Transport					.l			
Transpor OGRID)		Transporter i		* POD 11 O/G			22 POD ULSTR Location and Description		
34019	2 1	Phillips	66		100	05410	0			
			<u>.</u>						1891911	Park N
								(2) (2) (3)	661891911	18 18 18 18 18 18 18 18 18 18 18 18 18 1
								12	RECEIVE OCD - ARTE	5 55
									152525	
. Prod	uced W	2105								
		auci								
	POD	atci			* P	OD ULSTR Locati	ion and E	Description		
TI.	POD	tion Data			24 Pt	OD ULSTR Locati	ion and E	Description		
Well	POD	tion Data	Ready Date		"TD	OD ULSTR Locati		Pescription Perfor	ations	» DHC, DC,MC
Well	POD Comple	tion Data	Ready Date	Casing & Tubin	" TD	* PS1	ID .	27 Perfor		
Well	Comple	tion Data	Ready Date	Casing & Tubin	" TD	* PS1		27 Perfor	i Sa	acks Cement
Well	Comple	tion Data	Ready Date	Casing & Tubin	" TD	* PS1	ID .	27 Perfor	Posted	ncks Cement
Well	Comple	tion Data	Ready Date	Casing & Tubin	" TD	* PS1	ID .	27 Perfor	Posted	acks Cement
Well	Comple	tion Data	Ready Date	Casing & Tubin	" TD	* PS1	ID .	27 Perfor	Posted	ncks Cement
Well Spu	Comple	tion Data	Ready Date	Casing & Tubin	" TD	* PS1	ID .	27 Perfor	Posted	ncks Cement
Well Spu	Comple ad Date	tion Data	Ready Date		" TD	* PS1	Depth So	27 Perfor	Posted 4-30 Leng	TO-3 - 99
Well Spu . Well Date	Comple ad Date " Hole Size	ata	Ready Date	у Те	r TD	3 PB	Depth So	²⁷ Perfor	Pressure	Cig. Pressu
Well B Spu Well Date Cho	Comple ad Date Ji Hole Size I Test D New Oil Size Size	ata Gas D	Ready Date 12 13 Delivery Date 14 Oil Conservation	Te Using the second of the sec	st Date Vater	28 PBT 13 Test Le	Depth S	Perfor	Pressure	* Cag. Pressu
Well Spu Well Part Under Cho I hereby cer th and that to wiedge and	Comple ad Date Ji Hole Size I Test D New Oil Size Size rtify that the intermatic	ata Gas D	Ready Date 12 13 Delivery Date 14 Oil Conservation	л Te	g Size st Date Vater m complied of my	" Test Le	Depth Son	Tog. I	Pressure FION DIVI	* Cag. Pressur
Well Spu Well Part Under Well Date Cho I hereby cer th and that toowledge and gnature:	Comple ad Date Ji Hole Size I Test D New Oil Size Size rtify that the informatic ad belief.	ata Gas D Tules of the Oil on given above	Pelivery Date Conservation is true and con	Te Using the second of the sec	g Size st Date Vater m complied of my	38 Test Le 38 Gest OI Approved by:	Depth Songth	Performance of the second of t	Pressure FION DIVI	* Cag. Pressu
Well Begin Spu Well Cho I hereby cer th and that towledge and gnature: inted name:	Comple ad Date Ji Hole Size I Test D New Oil Size Size rtify that the informatic ad belief.	ata Signal Control of the Oil on given above	Pelivery Date Conservation is true and con	Te Using the second of the sec	st Date Vater m complied of my	38 Test Le 38 Gest OI Approved by:	Depth Songth	Tog. I	Pressure FION DIVI	* Cag. Pressu
Well Spu Well Horeby cerith and that sowledge and gnature:	Comple ad Date Ji Hole Size I Test D New Oil Size Size rtify that the informatic ad belief.	ata ** Gas D rules of the Oil on given above sell Whi	Pelivery Date Conservation is true and con	Te Using the second of the sec	st Date Vater m complied of my	Test Le Ges Approved by:	Depth Songth	Performance of the second of t	Pressure FION DIVI	* Cag. Pressur
Well Spu Well Date Learning the and that the cowledge and gnature: inted name: itte:	Comple ad Date Ji Hole Size I Test D New Oil Sike Size Trify that the informatic delief. Rus. Age: 3-10-99	ata ** Gas D rules of the Oil on given above sell Whi nt	Ready Date 13 14 15 16 17 18 18 18 18 18 18 18 18 18	Division have been mplete to the best	st Date Vater m complied of my 065	** Test Le ** Ges OI Approved by: Title: Approved Date:	Depth Songth	Performance of the second of t	Pressure FION DIVI	* Cag. Pressur
Well Begin Spu Cho I hereby certificate and that the showledge and gnature: rinted name: rinted name:	Comple ad Date Test D New Oil Size Trify that the rithe information discussed belief. Rus Age: 3-10-99	ata ** Gas D rules of the Oil on given above sell Whi nt	Phone:	Division have been plete to the best 505-627-2 number and name	st Date Vater m complied of my 065	** Test Le ** Ges OI Approved by: Title: Approved Date:	Depth Songth	Performance of the second of t	Pressure FION DIVI	* Cag. Pressur