District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to	Instru Appropriate	Ctiqu	o icr Se	n back Office Copies
		U	4	Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410

_		A	
-1	AMENDED	REPUR	•

South Pacheco, Sant									
	<u>racyon</u>				UTHORI	ZATI	ON TO TR		
мғы	ENTERP:	. /	me and Address				168	² OGRID Nur 0190	mber
1720 South Union Avenue Roswell, NM 88201				505–627	-627-2065			Reason for Filli	ng Code
		8201			·		CH (4-1-99)	
*API Numb		Twin La	kes• San	Pool N Andres (As				614	* Pool Code
Property Co	ode			Property					570 Well Number
453/ ²³⁷⁽		O'Brien	Fee 24					_ 1	
10 Surfac	e Locati		Lot.ldn	Feet from the	North/So			1	
I 24	88	- 1		2310	Sout		Feet from the 330	East/West lin	CHAVES
11 Botton	n Hole I	ocation	<u></u>	· 			330	Last	
L or lot no. Section	Towns	nip Range	Lot Idn	Feet from the	North/Se	outh line	Feet from the	East/West lin	county
Lse Code 13 Prod	lucing Metho	d Code H Gos	Connection Da	to 19 C 120 D	ermit Number				
P	SI			C-129 P	cimir vambel	"	C-129 Effective	Date "	C-129 Expiration D
. Oil and Ga	s Transp	orters				<u> </u>			
Transporter OGRID		¹⁹ Transporter and Addre		*	POD .	# O/G		POD ULSTR	
34019	Ph:11	ips 66		100	50.0			and Descri	ption
3.701	,			100	5810	0			
			·· <u>·</u>				7	<u> </u>	
				**************************************			10		
7.5 × 7.5 ×						20.00			
				The second second	er er sammer er er		٠,		
				2 m 32 m 32 m		Sec. 16.			
Obsession in the contract of t					A Commence				
	Water			A so					
7. Produced	Water			^M POI	O ULSTR Loca		Description		
" POD		ata		²⁴ POI			Description		
" POD		Pata ** Ready Date		» POI		ation and	Description ** Perío	rations	³ DHC, DC,M
Well Comp	oletion D	M Ready Date	Cashe & Tub	# TD	ULSTR Loca	ation and	» Perío		
" POD . Well Comp	oletion D	M Ready Date	² Casing & Tub	# TD	ULSTR Loca	ation and	» Perío		Sacks Cement
Well Comp	oletion D	M Ready Date	² Casing & Tub	# TD	ULSTR Loca	ation and	» Perío		Sacks Cement
. Well Comp	oletion D	M Ready Date	³ Casing & Tub	# TD	ULSTR Loca	ation and	» Perío		Sacks Cement
Well Comp	oletion D	M Ready Date	³ Casing & Tub	# TD	ULSTR Loca	ation and	» Perío		Sacks Cement
. Well Comp "Spud Date "Hole	oletion D Size	3 Ready Date		# TD	ULSTR Loca	ation and	» Perío		Sacks Cement
Nell Comp Spud Date	oletion D Size	M Ready Date		# TD	ULSTR Loca	ation and i	" Perfo		Sacks Coment ID-5
Well Comp Spud Date Hole I. Well Test Date New Oil	oletion D Size	3 Ready Date 3	77	ing Size	ULSTR Local	and in and in an and in an	" Performed in the second seco	Poster 4-3 Les	Sacks Coment I IU-5 70 -99 9 BY Cag. Press
Well Comp "Spud Date "Hole	oletion D Size	3 Ready Date	77	²⁷ TD	ULSTR Loca	and in and in an and in an	" Performed in the second seco	Postes 4-3 Gely	Sacks Coment I IU-5 70-99 9 GW
I. Well Test Well Test Data New Oil Choke Size	Data Data Data	Ready Date Ready Date A Seas Delivery Date 43 Oil Coll Conservation	a Division have b	Ing Size	OULSTR Local Property of G	ation and i	Performed Property of the Prop	Promore ADF	Sacks Cement I I J - 5 10 - 99 1 BY Cag. Press
I. Well Test "Bata New Oil "Choke Size "I hereby certify that to with and that the information wheelings and belief."	Data Data Data	Ready Date Ready Date A Seas Delivery Date 43 Oil Coll Conservation	a Division have b	Ing Size	OULSTR Local Property of G	ation and in the state of the s	Perfo	Processor	Sacks Coment I IU-5 RO-99 Cag. Press Test Metho
Well Comp Spud Date Hole Hole Choka Size Thereby certify that the inform nowledge and belief. Ingular residual companies of the companie	Data Data The rules of the rule	Ready Date Ready Date A Oil Conservation bove is true and conservation between the conservation bove is true and conservation between the conservation be	a Division have b	r TD ing Size Fest Date Water een complied st of my	OULSTR Local Property of G	Dill CO	Performed Property of the Prop	Pressure TION DITEST TIM W	Sacks Cement I TO-5 RO-99 Cag. Press Test Metho VISION
Well Comp "Spud Date "Hole "Hole "Choke Size "Choke Size "I hereby certify that a rith and that the inform nowledge and belief. ignature: Printed name: Ri	Data Data Data	Ready Date Ready Date A Oil Conservation bove is true and conservation between the conservation bove is true and conservation between the conservation be	a Division have b	ing Size Fest Date Water Heen complied st of my	" Tot I	Dill CO	"Tbg. ONSERVA"	Pressure TION DITEST TIM W	Sacks Cement I I J - 5 RO -99 Cag. Press Test Method VISION . GUM
Well Comp "Spud Date "Spud Date "Hole "Hole "Choke Size "I hereby certify that with and that the inform nowledge and belief. itignature: "Title: Ac	Data Data Data Data Data Data Data Data	Ready Date Ready Date A Oil Oil Conservation bove is true and conservation between the conservation bove is true and conservation between the conservation between	a Division have becomplete to the be	Fest Date Water Ceen complied est of my A	Tot I	Dill CO	"Tbg. ONSERVA"	France AOF TION DIV BY TIM W IVISOR	Sacks Cement I I J - 3 RO -99 Cag. Presse Test Method VISION . GUM
Well Comp Spud Date Political Printed name: Printed name: Printed name: Richard Political Printed name: Printed name: Richard Name: R	Data Data Data Data Data Data Data Data	Ready Date Ready Date A Oil Conservation bove is true and control of the oil Conservation bove is true and control of the oil Conservation bove is true and control of the oil Conservation bove is true and control of the oil Conservation bove is true and control oil Conservation	a Division have been been been been been been been be	rest Date Water Seen complied st of my A	Tot I	Dill CO	"The. ONSERVA" NAL SIGNED	France AOF TION DIV BY TIM W IVISOR	Sacks Coment I I J - 5 10 - 99 Cag. Presse Test Method VISION . GUM
I. Well Test Bate New Off Choke Size I hereby certify that the information of the info	Data Data Data Data Data Data Data Data	Ready Date Ready Date A Oil Conservation bove is true and control of the oil Conservation bove is true and control of the oil Conservation bove is true and control of the oil Conservation bove is true and control of the oil Conservation bove is true and control oil Conservation	a Division have be complete to the be	Fest Date Water Peen complied st of my A Ti A	Tot I	DIL CO	"The. ONSERVA" NAL SIGNED	France AOF TION DIV BY TIM W IVISOR	Sacks Coment I IO-3 10-99 Cag. Press Test Method VISION GUM SCX