111 South First, Artesia, NM 88210

Submit to Appropriate	DISPICE OFFICE
	My Copies
<u>:</u> -	1

istrict III		
000 Rio Brazos Rd.	., Aztec, N	M 87410
Obstrict IV		•
Ode Carish Backson	Camta Ea	NM 87

JIL	CONSERVATION DIVISI	U
	2040 South Pacheco	
	Santa Fe, NM 87505	
	•	

IV outh Pacher	co, Santa Fe		14 00	LOWLD	T T A NITO A I I		17.7			
17	E.W. EN 20 Sout		Avenue	LOW AB	505-627-			1601 1601	OGRID Numb	eer
• 0 05-6	Number	,	Twin La	kes: Sar	'Pool Nam n Andres (Ass				615	Pool Code 70
	perty Code	532	O'Brien	Fee 25	Property N	ame	,		5	Vell Number
10 S r lot no.	urface Section	Location Township	Range	Lot. Idn	Feet from the	North/South L	ne Feet	from the	East/West line	County
Н 11 г	25	8S Hole Loca	29E		2310	North		330	East	CHAVES
or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South I	ne Fee	t from the	East/West line	County
Lse Code	13 Produci	ng Method Cod	e ¹¹ Gas	Connection D	ate 15 C-129 Per	mit Number	" C-1	29 Effective L	Date "	C-129 Expiration Dat
Oil a		Transporte	CTS Fransporter	Name	×1	POD III GOO	VG I		" POD ULSTR	Location
OGRID		Phillip.	and Addre	13			_ _	···	and Descrip	
3401	9	r r cc ip	,		1063	010 0				
								·····		
AND AND STREET										
1/10									RECEI UGU AR	VEL VESIA
2/3 / 3 2 2								\ <u>\</u>	130.2h AR 000 (%) (%) (%)	TESIA (A
. Proc	duced W	/ater				ULSTR Location	and Dec	cription	000 AR S	TESIA (A
. Prod	duced W	later					and Des	cription	000 AR S	TESIA (A
. Proc	duced W	etion Data	Ready Date						000 AR S	TESIA (A
. Proc	duced W	etion Data	Ready Date	¹⁵ Casing & T	* P00	ULSTR Lecation			UUU AR	DHC, DC.MC
. Proc	duced W	etion Data	Ready Date		* P00	ULSTR Lecation			Post	DHC, DC.MC
. Proc	duced W	etion Data	Ready Date		* P00	ULSTR Lecation			Post	DHC, DC,MC
. Proc	duced W	etion Data	Ready Date		* P00	ULSTR Lecation			Post	DHC, DC,M
Well sp	duced War POD Complete Date Hole S	etion Data	Ready Date	E Casing & T	FOD Whing Size	PBID	epth Set	* Perío	Posts	DHC, DC,MC Sacks Cement JO-5 30-99
Well sp	duced War POD Complement Date Hole S	etion Data	Ready Date	Casing & T	* P00	ULSTR Lecation	epth Set	* Perío	Post	DHC, DC,MC Sacks Cement JO-5 30-99
Well sp	duced War POD Complete Date Hole S	etion Data	Ready Date	Casing & T	FOD Whing Size	PBID	epth Set	Perfo	Posts	* DHC, DC,MC * Sacks Cement * J. J. J. * Cog. Press
Well Well Base I We Date Compared to the	duced War POD Complete Date Hole S Hole S certify that the	etion Data	Delivery Date 4 Oil	Casing & T	" Test Date " Test Date " Water ve been complied a best of my	" PBTD " D " Test Long " Gas Oli	epth Set	Perfo	Pressure ATION DI	* DHC, DC,MC * Sacks Cement * TO-5 70-99 * Cag. Press * Test Meth
I. Well Bal Thereby with and the knowledge Signature: Printed nate	duced War Pop Complement Date Ji Hole Size Line New Oil Control of the New Oil Control of	Data Data Be rules of the Oration given above assell Wh	Delivery Date 4 Oil 1 Conservative is true and	Casing & T	To Pool To Test Date To Test Date Water Water We been complied to best of my	" PBTD " D " Test Len " Gas OII " pproved by:	epth Set	Performance of the Performance o	Positions Positions Positions Positions Anore ATION DI GNED BY T BUPERVISO	* DHC, DC,MC * Sacks Cement * TO-5 70-99 * Cag. Press * Test Meth
I. Well "I hereby with and the knowledge	duced War Pop Complement Date Ji Hole Size Certify that the information and belief. Record	Data Data Figure 1 above Data Data Figure 2 above Data Data Data Data Data Data Data Da	Delivery Date 4 Oil 1 Conservation is true and	Casing & T	"To To To Test Date "Test Date "Water ve been complied to best of my	" PBTD " D " Test Long " Gas Oli	epth Set	Perfo	Positions Positions Positions Positions Anore ATION DI GNED BY T BUPERVISO	* DHC, DC.MC * Sacks Cement * TO-5 * Tool Metholic VISION IM W. GUM
I hereby with and the knowledge Signature: Printed nate:	duced War Pop Complement of the New Oil Comp	Data Data Data Figure 1 Data Dat	Delivery Date 1 Oil 1 Conservative is true and 1 Life Phon	e: 505-62	"To To To Test Date "Test Date "Water ve been complied to best of my	" PBTD " PBTD " Gas OII approved by: Title:	epth Set	Performance of the Performance o	Positions Positions Positions Positions Anore ATION DI GNED BY T BUPERVISO	* DHC, DC,MC * Sacks Cement * Tool Meth * Test Meth R