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

## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

District II 100 Drawer DD, Artais, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office

_		
- 1	AMENDED	DEDODT
	WATERDED	KEPUKI

District IV	Rd., Aztoc			الله	ita re,	NM 8750	J4-ZU8	8						
O Box 2088, San												TENDED REI		
·	R	EQUES?	r for A	ALLOW	ABLE	E AND A	UTHO	RIZAT	T OT NOT	Rans	SPOR'	Γ		
			Operator a	ame and Ad	idres						Mun CIN			
Chi Operating, Inc.											4378			
P.O. Box 1799 Midland, Texas 79702											Reason for Filing Code			
		land, I	exas /9	702					CH- Effe	ctive	July	y 1, 1999		
	Ni mber	2.12				Pool Nas						Pool Code		
30 - 0 25 - 25343					Sawyer San Andres, West					55490				
	tt.		1 Property Name					' Well Number			dl Number			
		ocation			SF	PRR	<del> </del>					20		
	oction	Township	Range	Lot.Ida	Fee	f from the	North/S	outh Line	Feet from the	1	<del></del>			
	31	95	37F				1			1 EASO W	est line	County		
11 Ro	ttom F	Hole Loc		<u> </u>		460	IVO	rth	1980	$ \mathcal{U} $	est	Lea		
	oction I	Township	Range	Lot Idn		<del></del>	T.:-		r———	<del></del>				
		p	Kange	Locida	100	t from the	North/S	South line	Feet from the	East/W	cat line	County		
" Lee Code "	Producin	Method Cod	de " Gas	Connection	Data	" C-129 Perm	14.81	<del></del>		L				
P		- P		0000000	J	C-127 Ferm	TI LAN ED CA		C-129 Effective I	Date	'' C-1	129 Expiration D		
I. Oil and			erc											
Transporter				N				<del></del>						
OCRID				and Address			" POD " 0/G		L	, bod ni				
021778	Su	n Compa	ny Inc	(P.CM	)					Lad D	acripuo	<u> </u>		
	P.(	0. Box	2039	· (Ran	,	20733	10	0						
		lsa, Ok												
24650	Dyı	negy Mid	dstream	Servi	ces	207333	30	G						
	100	00 Louis	siana,	St. 580	00									
	Ho	iston. J	<u> Texas 7</u>	7002			()-TibleTe	*****						
2351270V012924129	<b>.</b>													
	**													
	<u> </u>													
	<u> </u>	<del> </del>	<del></del>							··				
		······································									·			
	21	er												
	d Wate	er .				POD UI	STR Local	ion and De						
. Produced	Mate	er				* POD UL	STR Locat	ion and De	-criptioa					
Produced POD 2073350 Well Con	d Wate					POD UL	STR Local	ion and De	⇒criptioa					
Produced POD 2073350	d Wate		" Ready Da	le le		POD UL	STR Local	ion and De			P. 1	Perforation		
Produced POD 2073350 Well Con	d Wate		14 Ready Da	ıc			STR Local	ion and De	≃cription <sup>™</sup> PBTD		11 11	Perforations		
Produced POD 2073350 Well Con Spud Da	d Wate			le asing & Tub	oing Size			ion and De						
Produced POD 2073350 Well Con	d Wate				iag Size						" ] " Sacka			
Produced POD 2073350 Well Con	d Wate				sing Size									
Produced POD 2073350 Well Con	d Wate				oing Size									
Produced Pop 2073350 Well Con	d Wate				olag Size									
Produced POD 2073350 Well Con Spud Da	mpletio	n Data			olag Size									
Produced POD 2073350 Well Con Spud Da	mpletio	n Data	<sup>11</sup> C	asing & Tub		" ID	M y	Depth Set	" PBTD		<sup>33</sup> Sacka	Cement		
Produced POD 2073350 Well Con Spud Da Hol	mpletio	n Data	<sup>11</sup> C	asing & Tub	ing Size	" ID		Depth Set			<sup>33</sup> Sacka			
Produced POD 2073350 Well Con Spud Da Hol	mpletio	Data Data  Cas Deliv	" C	asing & Tub	cat Date	" ID	Test Leng	Depth Set	" PBTD  ** Tog. Press		" Sacka	Cement  Cag. Pressure		
Produced POD 2073350 Well Con Spud Da Hol	mpletio	n Data	" C	asing & Tub		" ID	M y	Depth Set	" PBTD		" Sacka	Cement		
Produced POD 2073350 Well Con Spud Da Hol	mpletio	" Cas Deliv	ery Date	asing & Tub	Cai Date Water	" ID	Test Leng	Depth Set	" PBTD  ** Tog. Press		" Sacka	Cement  Cag. Pressure		
Produced POD 2073350 Well Con Spud Da Hol	mpletio	" Cas Deliv	ery Date	asing & Tub	Cai Date Water	" ID	Tool Leng	Depth Set	" PBTD  " Tog. Press " AOF	oure .	" Sacks	Cag. Pressure		
Produced POD 2073350 Well Con Spud Da Hol Well Tes Date New Oil Choke Size	mpletio	" Cas Deliv	ery Date	asing & Tub	Cai Date Water	r ID	Test Leng	Depth Set	" PBTD  ** Tog. Press	ON DI	" Sacka	Cag. Pressure Test Method		
Produced POD 2073350 Well Con Spud Da Hol Well Tes Date New Oil Choke Size And that the informatical control of the control of	mpletio	" Oil Con above is in	ery Date	asing & Tub	Cai Date Water	" ID	Test Leng	Depth Set	" PBTD  " Tog. Press " AOF	ON DI	" Sacks	Cag. Pressure Test Method		
Well Tes  Well Tes  Choke Size  Choke Size  Choke Size  Choke Size  Choke Size  Choke Size	mpletio	" Oil Con above is in	" Construction Divide and complete	asing & Tub	Cai Date Water	r ID	Test Leng	Depth Set	" PBTD  " Tog. Press " AOF	ON DI	" Sacka	Cag. Pressure Test Method		
Produced POD 2073350 Well Con Spud Da Hol Well Tes Date New Oil Choke Size Creby ceruly that and that the infon	mpletio	of the Oil Concentration in Inc.  R. Berg	" Construction Divide and complete	asing & Tub	Cai Date Water	ed Approved Title:	Test Leng	Depth Set	" PBTD  " Tog. Press " AOF	ON DI	" Sacka	Cag. Pressure Test Method		
Well Tes  Well Tes  Toboke Size	mpletio	" Oil Con can above in the Coll Con R. Beerg	ery Date	ision have be	Water  Con compliated for my	r ID	Test Leng	Depth Set	" PBTD  " Tog. Press " AOF	ON DI	" Sacka	Cag. Pressure Test Method		
Well Tes  Well Tes  Choke Size  Creby cerufy that and that the infonvicedge and octief.  Autre Will  Pr  8-1	mpletion de Site de Site de Site de Site de Site de T-99	of the Oil Concentration in the College of the Coll	rery Date  Il servation Divide and complete	ision have been to the bes	Water  con complist of my	Approved Title:	Test Leng	Depth Set	" PBTD  " Tog. Press " AOF	ON DI	" Sacka	Cag. Pressure Test Method		
Well Tes  Well Tes  Well Tes  Choke Size  Choke Size  Choke Size  Choke Size  Will  Pr	mpletion de Site de Site de Site de Site de Site de T-99	of the Oil Concentration in the College of the Coll	rery Date  Il servation Divide and complete	ision have been to the bes	Water  Exercompliate of my	ed Approved Title:	OIL	Depth Set	" PBTD  " Tog. Press " AOF	ON DI	"Sacks " VISIC DATED DATE TO H	Cag. Pressure Test Method		