District I PO Box 1980, Hobbs, Nr f 88241-1980

State of New Mexico
Exergy, Minerals & Natural Resources Department

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

District II

RT

District III 1000 Rio Braz					PO I	ATION Box 2088	3		Submit to Appropriate District Offi 5 Copi						
District IV PO Box 2088,				الله	ia re, r	VM 8750	4-2088				AME	NDED REPOR			
I.				ALLOW	ABLE	AND A	JTHOR	RIZAT	TOT NOT						
			Operator a	same and Ad	dress			<u> </u>		OUTST (
	Chi Operating, Inc.											4378			
	P.O. Box 1799 Midland, Texas 79702											Resson for Filing Code			
-	API Numbe		rexas /s						CH- Effe	ctive J	uly	1, 1999			
30 - 0 20				'Pool Nam an Andr			' Pool Code								
	Property Code				Property N		est	55490							
254	33			Coa	Sa	0+71	Fe			5	Number				
	Surface	Location	n		(0)100	04	. 174	<u>1 U</u>							
Morket no.	Section	Township	Range	Lot.ldn	1	rom the	North/So		Feet from the	East/West	line	County			
J 33		95			19	305	5		1980	8		Lea,			
11	Bottom	Hole Lo	cation				- 								
UL or lot bo.	Section	Township	Range	Lot Idn	Feet	rom the	North/South lin		Feet from the	East/West line		County			
" Lac Code	и в .						<u> </u>					·			
6	Produc	ing Method (ode "Gas	Connection	Date '	" C-129 Perm	it Number	"	C-129 Effective I	ale	' C-129	Expiration Date			
III. Oil a	nd Gas	Tmass			L_			<u> </u>	~						
Transpoi															
0€KID		"Transporter Name and Address				" POD " O/G			POD ULSTR Location and Description						
021778	S	Sun Company, Inc. (R&M)					210	0		And Desci	триод				
		P.O. Box 2039				0754		4							
	T	ulsa, O	k. 74102	<u> </u>											
024650 Dynegy			y Midstream Services				0154330 G								
	H H	000 Lou	isiana, <u>Texas 7</u>	St. 580	00	22.711.0	100								
				711(1.7				X.094.70.000							
**************************************	4 202				528	*******	*******	\$3800							
ed Samuel de la lac															
							(C.C.)								
	iced Wa	iter						3		·					
	700	\sim				" POD UL	STR Locatio	n and De	ecription						
	4350	i i	 				·								
V. Well C	omplet	ion Data													
Spud Date			14 Ready Date			" TD		" PBTD		1º Perforations					
™ Hole Size			31 C												
Hole Size			21 Casing & Tubing Size					epth Set	" Sacks Cement			meví			
· · · · · · · · · · · · · · · · · · ·															
			 												
			 -												
/I Well "	Cast Da		<u> </u>												
I. Well 7			divery Date	T											
Dan III	- 0.	GLI De	sivery Date	Pale "Test Date		" Test Length		^ы Tbg. Pressure		11 Cag. Pressure					
" Choke	Size	41	Où	" Water											
			Water			a Gas		" AOF		" Test Method					
I bereby ceruly	that the rule	es of the Oil C	Conservation Di	vision have b	sea complied										
with and that the knowledge and by	mioneranou	given above is	true and comp	lete to the be	st of my		OIL	CON	SERVATIO	N DIVI	SION	1			
							Approved by:								
ronced pame: William R. Bergman															
		Tide:				, *** - **		-	3,5045						
President					Approval [Approval Date:									
17/99 Proce 9/5-685-5001															
"Il this is a cha	pee of oper	tor fill in the	RID num	brand nam	e of the pre	vious operato	r					=====			
	Yll	ulu	1) lu	υ 	Rand	y Brunc)		Pres		:	8/13/99			
	Previous Op	erator Signa	ure			Printed	Name			Title		Data			