District | PO Box 1960 Habb

State of New Mexico

-104 1994 back office

District []			7	Energy, Min	seralo & Ni	stural Resou	rces Departme	at		R	evised F	Form C- ebruary 10, 19	
PO Drawer DD, Artesia, NM 88211-0719			•	OIL CONSERVATION DIVISION						Instructions on ba			
District []] 1000 Rio Brazo	≈ Rd., Azt	∞, NM 87410			PO B	30x 2088	}	JΝ	Submit to Appropriate District Off 5 Cop				
District IV				Santa	i re, N	IM 8750	14-2088			_	7		
PO Box 20 <b>68</b> , ; [.		NM <b>87504-2081</b> REQUES		ATTOWA	ADIE	4 NID 4 I	ITHOR	<b>-</b>		L_	_] AME	ENDED REPO	
	······································	reçon.	Operator s	name and Addi	ABLE A	AND A	UTHORI	ZAT	TON TO T				
	Reliar	ating Co		·			<sup>1</sup> OGRID Number						
P O Box 10946									149441				
Midland TX 79702								Reason for Filing Code					
API Number						Pool Nan	DE	NW	<u> </u>				
<b>30 - 0</b> 25-34066			Cro	ssroads	nian West				1	' Pool Code 13590			
Property Code 19254						Property Name				_		U Number	
		l		eral D								3	
I or lot no.	Surface	Location		Teatr	15					— <del></del>			
		i i	Range	Lot.ldn	Feet fr	rom the	North/Sout	h Line	For from the	East/W	est lies	County	
0	31 Bottom	Hole Lo	36E	36E		120	South		1420 E		East Lea		
L or lot no.	Section	Township		Lot Ida	F 2		T :						
			Kange	LOC ION	reet !	rom the	North/Sout	h line	Feet from the	East/W	est fac	County	
Lee Code	13 Produ	cing Method C	ode 14 Gas	Connection D	ate i	C-129 Perm	is Number 1			<u> </u>			
F .	ļ	F				C-147   Er m	n lanmost	••	C-129 Effective I	) ate	" C-12	9 Expiration Date	
l. Oil a	nd Gas	Transpor	rters	<del></del>									
Transpor	rter	18 Transporter Name			e		D "	O/G		POD III	STD L	at .	
		Sun Comm	and Addre								D ULSTR Location and Description		
021778	P	Sun Company, Inc. P O Box 2039				2820205 o							
u.			74102	<u>.                                    </u>			**						
							280						
0000 (1,130) WALL-AND-17	2,6000	<del></del> -		<del></del>			\$ 5						
ow owners	4. 4.35												
	Access of			<del></del>									
a dirección à	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						\$ P. M.						
. Produ	ced W	ater											
1820 1820	OD	,				" POD ULS	TR Location	and De	eription				
									•=				
Well C	omple	tion Data					· · · · · · · · · · · · · · · · · · ·						
Spud Date			" Ready Date			" TO			" PBT1)		1º Perforations		
3-19-97	1 Hole Size	10-	-16-97				,018'			он	ОН 12,003-12,018		
17 1/2"			31 Casing & Tubing Size			11 Depth Set				u Sacks Cement			
12 1/4"			13 3/8" 54.5#			422							
7 7/8"			8 5/8 <b>"</b> 32#			4496			1550				
7 7/8			5 1/2" 20#			12003			400				
Well 7	Pect Da	ta l							•				
Date Ner	w Oil		Ivam D.	<u>.</u>									
10-16-9	-97						est Length " Tbg. Pres		sure H Csg. Pressure				
" Choke S	Size	151M " Oil		10-19-97 <sup>d</sup> Water		24 hrs			380		390		
11/64"	l	380		0			G Gas		" AOF		4 Test Method		
hereby certify that the rules of the will co						TSTM _					F1	owing	
h and that the information given above is true and complete to the best of my						OIL CONSERVATION DIVISION							
ture:	bur	LAM.	171K			0							
ed name:	Carol			ANIMED BY									
	Carol	<u></u>		TEP !!									
Novert	Agent	D4.		Approval Date:									
Novembe	er 4,	1997	915	-683-481	6								
	a- vi vpcr	tus to the	OCKID numb	er and name o	f the previ	ous operator							
F	revious Op	erator Signatu	ire			D. J.							
						Printed N	* # DE		-	Title			