<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

<u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210

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

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

Oil Conservation Division 1220 South St. Francis Dr.

State of New Mexico

Energy, Minerals & Natural Resources

<u>District IV</u> 1220 S. St. Francis I	Or., Sa	nta Fe, NM 8	37505	12:			Francis I M 87505	Or.			П	AMENDED REPO	
	<u>I.</u>	REQU	EST FO	OR AL	LOW	ABLE	AND AU	JTHO	RIZATIO	N TO T	RANS	PORT	
Operator name and Address Sunlight Exploration, Inc.									² OGRID Number				
1415 23rd Street	inc.				220613 3 Reason for Filing Code/ Effective Date								
Canyon, Texas	79015								Reason for				
⁴ API Number 30 - 025-072	⁵ Pool Brone		· · · · · · · · · · · · · · · · · · ·	AG 05/01/2005 6 Pool Code 07600									
⁷ Property Code 32540	8 Proj			9 Well Number									
II. 10 Surfac	e Lo	cation			-	V. Lin	am					2	
		Township	Range	Lot.Idn	Feet f	rom the	the North/South Line		Feet from the	e East/W	est line	Country	
C 14		13S	38E		330		North		2310	West	est inie	ine County Lea	
UL or lot no. Sec		le Locatio	Range	Lot Idn	Feet f	rom the	ne North/South line		Feet from the	e East/W	ost line	County	
C 14		13S	38E		330		North		2310	West	est inte	Lea	
12 Lse Code Code		Method		Gas Connection Date		129 Pern	nit Number	16 C	C-129 Effective	Date	¹⁷ C-1	29 Expiration Date	
III. Oil and	Gas	P		/2005	<u> </u>	,_							
18 Transporter	743	as Transporters 19 Transporter Name				20 p	POD	21 O/	2/C 22		DOD IVI COD I		
OGRID	-	and Address				100			<u> </u>		22 POD ULSTR Location and Description		
34053		Plains Marketing, L.P. Ste 200E				በበ14	5310	0		Unit C, Sec 14, T13S, R38E			
		10 Desta Dr.				0015310 C		U		Linam Battery			
Midland, Texas Dynegy Midstrean							CATIFIED AND AND						
024650 1000 Louisianna				# 5800		0015	0015230 G			Unit P, Section 14, T13S, R38E Dynegy Gas Meter			
		Houston	n Texas	77002									
医水素排 法										, m	772825	13037	
										$\sqrt{\frac{v_t}{v_t}}$	23	100 M	
IV. Produce	d W	ater	 ·							es -	98	D 00	
²³ POD			ULSTR	Location	and De	escription	n			197	<u></u>		
0015350 V. Well Con	nnlet	ion Doto				·	Water '	Tank at	Battery		5, 6,		
25 Spud Date	pict	²⁶ Ready I	Date	Τ	²⁷ TD		²⁸ PBT	<u>D</u>	²⁹ Perfora	tions		30 pyro 3 co	
10/11/1955 31 Hole Siz	<u> </u>	12/14/2004		11,850			9,200		9047 - 9			³⁰ DHC, MC	
Hole Siz	ze		32 Casing	& Tubin	g Size	_	33 De	epth Set			34 Sack	s Cement	
							,			_			
											*		
													
VI. Well Tes 35 Date New Oil			D	29 -									
		³⁶ Gas Delivery Date			³⁷ Test Date		38 Test Length		³⁹ Tb	g. Pressur	·e	⁴⁰ Csg. Pressure	
41 Choke Size					¹³ Water		44 Gas			45 AOF		46 Test Method	
47 I hereby certify the	at the	rules of the	Oil Conse	ervation I	Division	have		(DIL CONSERV	ATION D	<u> </u>		
been complied with a complete to the best	of my	knowledge	nation giv and belief	en above f.	is true	and							
Signature:	1	Bio	1			A	proved by:	_			-		
Printed name:							Title						
Chris Bright							PETROLEUM ENGINEER Approval Date:						
President -mail Address:						Ar	proval Date			MAY 12	2005		
	chri	is@sunlighte	exp.com										
_													
Date: 05/04/2005	5	Phone	e: 655-7183										