1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210

District III

Printed name: Chris Bright Title:

chris@sunlightexp.com

12/29/2004

Phone:

(806) 655-7183

President E-mail Address:

Date:

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

State of New Mexico

Energy, Minerals & Natural Resources

 - FLL	
	5 Copies

1000 Rio Brazos District IV	Rd., Azte	c, NM	87410					Francis				11	5 Copie	
1220 S. St. Fran	icis Dr., Sa	anta Fe,	NM 87	505				M 8750					MENDED REPOR	
	I.	RE	QUE	ST FC	R ALI	LOW	ABLE	AND A	UTHC			TRANS		
<sup>1</sup> Operator name and Address Sunlight Exploration, Inc. 1415 23 <sup>rd</sup> Street										<sup>2</sup> OGRID Number 220613				
Canyon, Tex		5								<sup>3</sup> Reason f	or Filing	Code/ Effec	tive Date	
<sup>4</sup> API Numbe			5 Pool 1	Name						<u>.                                    </u>	/ 6	RC Pool Code	<del></del>	
30 - 025 -		CO WOL	FCAMP			97600 07600					07600			
<sup>7</sup> Property Code 8 Property Name							V Lina	·				<sup>9</sup> Well Number		
II. 10 Sur	·			V Lina	III					002				
Ul or lot no.	Section	Town	ship	Range	Lot.Idn			North/So	uth line	Feet from	the Eas	t/West line	County	
	C 14 13S 38E Bottom Hole Location			3	330' North			2,310'		West Lea				
Ul or lot no.	Section	He Lo			I ot Idn	Foot 6	home 4h e	NIAl- (C	-43 31	I =				
С	14	13	S	38E	Lot lan	3:	rom the	North/So Not		Feet from 2,310'		t/West line West	County Lea	
12 Lse Code P	1		hod	14 Gas Connection Date		<sup>15</sup> C-	C-129 Permit Number			<sup>16</sup> C-129 Effective D N/A			9 Expiration Date N/A	
III. Oil a	and Gas		ısport	ters		L							14/A	
18 Transpor	ter		Trans	sporter N			<sup>20</sup> P	OD	<sup>21</sup> O	/G	22	POD ULSTI	Location	
OGRID		Ple	and Address						070		and Description			
034053	034053		Plains Marketing, L.P. 0 Desta Dr. Suite 200E Midland, Texas 79705				0015310 O				C-14-13S	-38E		
			Texas 19703											
												621282	930.37	
	W. W.										7			
											223	000 Hobel		
	110											3	SS SS	
	11)(4,11)						et de la la				\		2000	
IV. Prod	uced W	ater					<u>K., o iltor</u>					Andrew Control	21 . Same	
<sup>23</sup> POD		24	POD U	ULSTR I	Location	and De	scription		·			<del></del>		
00153 V. Well (		tion D	\					Water	Tank a	t Battery				
25 Spud Dat	e		ata ady Da	nto.		7 TD								
10/11/1955			14/2004	4	1	1,850		<sup>28</sup> PB7 9,500		<sup>29</sup> Perfo 9,020 –		3	ODHC, MC	
		-	32		& Tubing	g Size		<sup>33</sup> I	epth Se	t		34 Sacks	Cement	
17 1/2			13 3/8				_		318'			400*		
12 1/4 & 11			8 5/8				4,549			13		00*		
7 7/8			7"				10,117				200*			
VI. Well Test Data						9,450			* Data from record					
35 Date New C			elivery	Date T	37 Tr	st Date		38 553	. 7					
12/15/2004  41 Choke Size			12/15/20			5/2004	24 hours		hours	39 ,	Гbg. Pre	ssure	40 Csg. Pressure 25#	
		8	8.5		Water 125			Gas STM		<sup>45</sup> AOF		46 Test Method P		
I hereby certiful to the been complete to the been	iun and tr	iat the i	informa	ation give	an ahove i	ivision	have and		(	OIL CONSE	RVATIO	N DIVISION		
Signature:	/ ·	/ KIIOW)	icuge ai	na belief	•		<b> </b>	nroyed by					į	

Approved by:

Approval Date:

PETROLEUM ENGINEER

FEB 1 6 2005