District 1625 N. French Dr., Hobbs, NM 88240

Dana Pearce

Engineering Tech

1/25/2002

Phone: 214-969-5555

Title:

Date:

## State of New Mexico

Form C-104 Reformatted July 20, 2001

District II	<b>A</b>	i. NB 4 000		nergy, i	Minerals d	k inatural	Kesour	ces		Rea	iorniation range 20, 200	
1301 W. Grand Avenue, Artesia, NM 88210 District.III					Oil Conservation Division					Submit to Appropriate District Offic		
1000 Rio Brazos Rd. Aztec. NM 87410						St. Francis Dr.					5 Copie	
						NM 87505 AMENDED REPOR						
r	L					E AND A	UTHO	RIZATIO				
<sup>1</sup> Operator n	ame and				, Inc. e 860, LB 52			<sup>2</sup> OGRID N	ımber	17507	71	
	Da	e 000, LB 32	<sup>3</sup> Reason fo RC-12/200			r Filing Code/ Effective Date						
<sup>4</sup> API Numbe	5 Pool	<del></del> ,					<sup>6</sup> Pool Code					
30 - 0 25 - 25078 Knowles Drinkard West					t					36490		
<sup>7</sup> Property C	63 Prop						<sup>9</sup> Well Number 2					
	rface Lo		) <del>) 1</del> /1									
Ul or lot no. Section 34		Township 16S	Township Range		Lot.Idn Feet from the 2086		e North/South Line north		i	East/West line Cour west Lea		
11 Bo	1	le Locatio		<u> </u>	1		<del></del>	2086	177.44	<del></del>		
UL or lot no.	l 1	Township	Range	Lot Idn	Feet from t	he North/S	South line	Feet from th	East	/West line	County	
Lse Code	Lse Code Producing Method		14 Gas Connection Date		<sup>15</sup> C-129 P	C-129 Permit Number		C-129 Effective	Date	ate 17 C-129 Expiration Date		
III. Oil a	ınd Gas	Transport	ters									
<sup>18</sup> Transporter <sup>19</sup> Transporter						POD	POD 21 O/		<sup>22</sup> P	22 POD ULSTR Location		
OGRID 12012		and Address  Lantern Petroleum				0777010					and Description C-Sec34 T-16S R-37E	
13063		Midland, Texas			U	0757010			C	-Sec34 1-1(	68 K-3/E	
011447		JL Davis				0757030 G						
011447		211 N Colorado				0737030						
			nd. TX 7									
						NAME OF STREET						
many maps by the same of the control	e pour				photo and some described	entrantial type shall be to a region to be						
							,					
IV. Prod <sup>23</sup> POD	luced W		A LI CED				·				***************************************	
0757	7050	POD	ULSIK	Location	and Descrip		Sec 34 T16	S R 37E				
V. Well (		ion Data			······································							
		<sup>26</sup> Ready Date		T	<sup>27</sup> TD	<sup>28</sup> P	<sup>28</sup> PBTD		ations	ons 30 DHC, MC		
12/17/01		12/21/01			11,506		,760	7434-8	077		e en	
31 Hole Size		32 Casing & Tubing S			ig Size	3	et		34 Saci	s Cement		
17-1/2			13-3/8			375			a30 <b>400</b>			
11			0.510				440.5			sddoH ~ A		
11			8-5/8				4195			07: 400		
7-7/8			5-1/2				11,505			898 + 350		
						<u> </u>						
VI. Well	Test Da	ta			managa narah mpagamanang japan sa tara-		and the second second second	ata ayaya da da mata ay gata satasa da b	. N <del>adionina series de l'A</del> ri	بيسيف كالمصاف المتحسس المتكانت	هدد شده فاستدر بالاستان فالمنصوات و سمیت پیپرستان کی در بیستور شدر مردیک و پیپانیونسیدی	
· · · · · · · · · · · · · · · · · · ·					Test Date 2/28/01			h 397	<sup>39</sup> Tbg. Pressure 50		40 Csg. Pressure 0	
41 Choke Size		<sup>42</sup> Oil 5	•		Water 0	44 Gas 11			<sup>45</sup> AOF		46 Test Method	
<sup>47</sup> I hereby certi	i6, 11-1 11		Oil Carr	anyatian P	ivicion he			OIL CONSE	OTTAVS	N DIVISIO	N	
been complied	with and t	hat the infor	mation giv	en above								
complete to the best of my knowledge and belief.						ORIGINAL SIGNED BY Approved by: PAUL F. KAUTZ						
Signature:						Approved	PETROLEUM ENGINEER					
Printed name:		<u> </u>	<u>~~~</u>			Title:		, ba.,				

Approval Date: