District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department

AMENDED REPORT

Operator name and Address									<sup>2</sup> OGRID Number			
Falcon Creek Resources, Inc. Now Sapient Energy Corp.									169415  Reason for Filing Code  Change of Operator Name			
521 17 <sup>th</sup> St., Suite 1800												
Denver, CO 80293-0621						ool Name	ool Name			<sup>6</sup> Pool Code		
'API Number 30 -025-33683 D-K Abo								15200				
' Property Code * Pro					pperty Name				Well Number			
	010771	23492				Kyte					4	
10	Surface l	Location										
	Section	Township	Range	Lot.Idn	Feet from th	)e	North/Soutl	h Line	Feet from the	East/West line	County	
or lot no.				2,01,14,11	198		N		660	Е	Lea	
Н	23	20S	38E		190		L				l	
11 ]	Bottom I	Hole Locat	ion									
or lot no.	Section	Township	Range	Lot Idn	Feet from t	he	ne North/South line		Feet from the	East/West line	County	
Н	23	20S	38E		198	30	N		660	Е	Lea	
Lse Code	13 Produci	ng Method Code		Connection D	ate 15 C-	129 Perm	it Number	1	C-129 Effective I	Date 17 C	-129 Expiration Da	
P		F		02-19-97					<del></del>			
. Oil a	nd Gas T	[ransporter	·s									
18 Transporter		Transporter Name			<sup>20</sup> POD <sup>21</sup> O/G		ii O/G	22 POD ULSTR Location				
OGRID		•	and Address							and Description		
013063			Lantern Petroleum Corp.			28198	2819851 O		Kyte #4 Tank Battery			
			300 Marienfeld, Suite 800			t tests	en siens en en		H-23-20S-38E			
			Midland, TX. 79701				10953 G					
020809		Sid Richardson 201 Main Street			28198	2819852 G		Kyte #4 Tank Battery				
TANK			Ft. Worth, TX. 76102			1363	: [24] [22] [23] [23] [23] [23] [23] [23] [23			H-23-20S-38E		
art Farming . 103F	A. C. Land	11. 7		. 70102		*****	*****************					
									1			
nelvis entitlines	- 36 Status Briddi											
giropeanar Timopeanar						a sur	t na sta					
	A red and the					da (191	100					
7. Prod	duced W	ater										
	13 POD		<del></del>			24 POD U	LSTR Locat	ion and l	Description			
	819853								ık H-23-20S-38	Е		
. Well	Comple	tion Data										
25 Spud Date		26 H	26 Ready Date 27 TD				28 PBTD		29 Perfor	ations	<sup>30</sup> DHC, DC,MC	
25 Sp.	· 					W.D. of				34 €	acks Cement	
25 Spr			32 Casing & Tubing Size			ı	33 Depth S		et		acks Cement	
<sup>13</sup> Sp	31 Hole Siz	2	ļ	Casing & To								
25 Sp	31 Hole Siz	e		Casing & To								
<sup>23</sup> Sp	31 Hole Siz	e		Casing & To								
<sup>25</sup> Sp	31 Hole Siz			casing & To								
	31 Hole Siz			Casing & To								
VI. Wel	ll Test D	ata	livery Date		" Test Date		<sup>38</sup> Test Le	ength	<sup>J¥</sup> Tbg.	Pressure	40 Csg. Pressur	
/I. Wel		ata			' Test Date			.,				
'I. Wel	ll Test D	ata Gas De			" Test Date  G Water		<sup>38</sup> Test Le	.,		Pressure	<sup>40</sup> Csg. Pressur- <sup>40</sup> Test Method	
'I. Wel	II Test D	ata Gas De	livery Date		<sup>©</sup> Water		<sup>44</sup> Gas	s	45 /	AOF	** Test Method	
7I. Wel	II Test D New Oil oke Size	ata  Gas De	livery Date Oil	Division have be	Water een complied wit	h	<sup>44</sup> Gas	s		AOF	** Test Method	
7I. Wel	II Test D New Oil oke Size	ata Gas De	livery Date Oil	Division have be	Water een complied wit		Ga:	s	45 /	TION DIV	" Test Method	
I hereby cernd that the irnd belief.	II Test D New Oil oke Size rtify that the r nformation giv	ata  Gas De  Gas Of the Oil Co en above is true a	livery Date Oil	Division have be	Water een complied wit	h	Garage Control of the	oIL C	45 /	AOF	" Test Method	
7I. Wel  34 Date  44 Che  Thereby cer and that the ir and belief.  Signature:	II Test D e New Oil oke Size rtify that the r nformation giv	ata  Gas De  Gas De  da  da  ules of the Oil Co en above is true a	livery Date Oil	Division have be	Water een complied wit		Garage Control of the	oIL C	ONSERVA	TION DIV	" Test Method	
"I hereby cer nd that the ir nd belief. Signature:	II Test D e New Oil oke Size rtify that the r information giv	ata  Gas De  G	livery Date Oil	Division have be	Water een complied wit	Approv Title:	Garage Control of the	oIL C	ONSERVA	TION DIV	** Test Method	
"I. Wel	II Test D New Oil oke Size rtify that the r nformation giv  Luca e: Gerald	ata  Gas De  G	livery Date  Oil  Inservation End complete	Division have be	<sup>O</sup> Water zen complied wit my knowledge	Approv Title:	Garaged By: 1975	oIL C	ONSERVA	TION DIV	" Test Method	