District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Submit to Appropriate Distr	ict Office
	5 Copies

AMENDED REPORT

			Operator	me and Address			N TO TRAN	² OGRID Num	ber
			-	me and Address nergy, Inc.				008359	R-11435
				ox 50682				³ Reason for Filing	g Code
				Fexas 79710			Change	in Property N	
	API Number				⁵ Pool N				* Pool Code
60 – 015- 04856 Square Lake G						yburg San Andres 57570			
⁷ Property Code Pro					" Property	Name		' Well Number Old: 5	
	25594	1	Formerly: New Name:	Vickers North Squ a	re Lake Unit			New:	12
10	Surface I	location		.		North/South Line	Feet from the	East/West line	County
r lot no.	Section	Township	Range	Lot.ldn	Feet from the		660	FEL	Eddy
Р	19	16S	31E		660	FSL	000		
<u> </u>	Bottom H	Hole Locat	tion					East/West line	County
r lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/west line	County
				Connection Date	¹⁵ C-129 P	ermit Number	¹⁶ C-129 Effective	Date 17 C	C-129 Expiration D
l se Code		ng Method Cod	ie Gas	Connection Date					
F		TA						<u></u> -	
		ansporters				POD 21 0/0	<u></u>	²² POD ULSTR L	ocation
ansporter	OGRID		Transporter and Addres			POD ¹¹ O/0	1	and Descript	
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. Prod		ter			** PC	D) ULSTR Location an	d Description		
Prod	luced Wa	ter			24 PC	D) ULSTR Location an	d Description		
. Prod	luced Wa				¹⁴ PC	DD ULSTR Location an			-
. Prod	luced Wa "POD Completi	on Data	Rendy Date		21 PC	DD ULSTR Location an 23 PBTD		prations	³⁴ DHC, MC
. Prod	luced Wa	on Data	Rendy Date					prations	^м DHC, MC
. Prod	luced Wa "POD Completi pud Date	on Data		²² Casing & Tubi	27 TD		2º Perfo	prations	-
. Prod	luced Wa "POD Completi	on Data		³² Casing & Tubi	27 TD	53 PBLD	2º Perfo	prations	M DHC, MC
. Prod	luced Wa "POD Completi pud Date	on Data		³² Casing & Tubi	27 TD	53 PBLD	2º Perfo	prations	M DHC, MC
. Prod	luced Wa "POD Completi pud Date	on Data		³² Casing & Tubi	27 TD	53 PBLD	2º Perfo	prations	M DHC, MC
Well	luced Wa "POD Completi pud Date	on Data		³² Casing & Tubi	27 TD	53 PBLD	2º Perfo	prations	^м DHC, MC
V. Prod Well ** sr	luced Wa "POD Completi pud Date	on Data 2*			²⁷ TD ng Size	²⁸ PBTD ³³ Depti	2º Perfo	prations 34 S	³⁴ DHC, MC Sacks Cement
V. Prod Well ^{2*} sr	luced Wa POD Completi pud Date	on Data 2*			27 TD	53 PBLD	2º Perfo	prations	³⁴ DHC, MC Sacks Cement
Well ¹⁴ Sp I. Wel ¹⁵ Dat	luced Wa ²³ POD Completi pud Date ³¹ Hole Size ³¹ Hole Size ¹¹ Test Da le New Oil	on Data 24 26 26 26 26 26 26 26 26 26 26 26 26 26	Deilvery Date	37 /	27 TD ng Size	²⁸ PBTD ³³ Depti	²⁷ Perfo	prations 34 S	³⁴ DHC, MC Sacks Cement Sacks Cement
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Prod Well ²⁵ Sp I. Wel ³⁵ Dat ⁴¹ Cl ⁴¹	Luced Wa POD Completi pud Date ³¹ Hole Size ³¹ Hole Size I Test Da le New Oil hoke Size entify that the ru mation given ab Size entify that the ru mation given ab	on Data 24 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	Delivery Date	37 /	²⁷ TD ng Size Fest Date ³ Water mplied with and dge and belief. Ap Tit	³³ PBTD ³³ Depti ³⁴ Test Length ⁴⁴ Cas OIL proved by: CELSEC provel Date:	²³ Perfo	Pressure AOF AOF ADF AOF AOF	³⁴ DHC, MC SION

Printed Name

Previous Operator Signature