District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

2040 South Pacheco Santa Fe. NM 87505

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office

5 Copies

State of New Mexico L...rgv. Minerals & Natural Resources OIL CONSERVATION DIVISION

-4 117	Rd., Aztec, N	111 01 110		Danie	a Fe. NM 8'	, , , ,			AM	ENDED REPOR
ict <u>IV</u> South Pache	eco, Santa Fe	, NM 87505		- CTT L DT T	. A. Y A.Y. 177	M 100 17 A	TION!	TO TRANS	SPORT	
	RE	QUEST I	OR AL	LOWABLE	AND AU	HUKIZA	HON	TO TRAIN	OGRID Num	nber
		1		me and Address nergy, Inc.					008359	K-11435
			x 50682		1		3 Reason for Filing Code			
				Texas 79710				Change	in Property N	*Pool Code
API Number Square I also Cra										57570
- 015-	04928			Square Lake Grayburg San Andres * Property Name					'Well Number	
	operty Code	1,	Formerly: JN Fidel						Old: 1 New: 79	
4	25594	1	New Name:	North Squar	re Lake Unit				New	: /9
¹⁰ S	Surface L	ocation				1		Feet from the	East/West line	County
or lot no.	Section	Township	Runge	Lot.ldn	Feet from the	North/Sou				Eddy
P	30	16S	31E		660	FS	L]	660	FEL	
11 B	Bottom F	Iole Loca	tion			North/Sou	th line	Feet from the	East/West line	County
or lot no.	Section	Township	Range	Lot Idn	Feet from the	Northson				
	130 1 1	ng Method Cod	la 1 Gri	Connection Date	15 C-129 F	ermit Number	7	* C-129 Effective	Date 17	C-129 Expiration Date
Lse Code	ļ	_								
F	L	<u>ra</u>								
		ansporter	S Transporter	Name	2	POD	21 O/G		22 POD ULSTR	
ransporter O	OGRID		and Addre						and Descrip	otion
					***********	erania (Nichalan Mariana) (A		38		
23	uced Wa	on Data				OD ULSTR Loc				³⁴ DHC, MC
V. Well (on Data	⁴ Rendy Date		24 p		ation and		orations	
. Well (rob Completi	on Data	⁶ Ready Date	32 Casing & Tubi	²⁷ TD			29 Perf	orations	
. Well (Completi	on Data	⁶ Rendy Date		²⁷ TD		вто	29 Perf	orations	³⁶ DHC, MC
. Well (Completi	on Data	6 Ready Date		²⁷ TD		вто	29 Perf	orations	³⁶ DHC, MC
. Well (Completi	on Data	⁶ Rendy Date		²⁷ TD		вто	29 Perf	orations	³⁶ DHC, MC
7. Well (Completi oud Date	on Data	6 Ready Date		²⁷ TD	18 р	BTD 33 Depth 5	2º Perf	orations 3-	³⁴ DHC, MC Sacks Cement
V. Well (Completi	on Data	Ready Date	32 Casing & Tubi	²⁷ TD		BTD 33 Depth 5	2º Perf	orations	³⁴ DHC, MC Sacks Cement
7. Well (25 Spec	Completi oud Date Thole Siz Test Date New Oil	on Data	Delivery Dat	32 Casing & Tubi	²⁷ TJ)	³⁸ P	BTD 33 Depth 5	2º Perf Set	orations 3-	M DHC, MC Sacks Cement Csg. Pressure
7. Well (25 Spec	Completi oud Date 11 Hole Siz	on Data		32 Casing & Tubi	27 TD sing Size Test Date	³⁸ P	BTD 33 Depth 5 Length	29 Perf Set	p. Pressure	⁴ Sacks Cement ⁴ Csg. Pressure ⁴⁶ Csg. Method
VI. Well VI. Well 35 Date 47 I hereby cer that the inform Signature:	Completind Date 1 Test Date New Oil the New Oil matter of the rumation given all the rumation given	on Data	Delivery Date of Oil onservation Discomplete to the Leff T	32 Casing & Tubi	Test Date Water Implied with and odge and belief.	35 Test 44 G Approved by: OR	BTD 33 Depth S Length Gas	2º Perf Set	Pressure ATION DIV	Sacks Cement ** Csg. Pressure ** Test Method
VI. Well VI. Well 35 Date 41 Ch 47 I hereby cer that the inform Signature:	Completind Date 1 Test Date New Oil Completing Properties of the	on Data on Data ta des of the Oil Coove is true and	Delivery Date of Oil Delivery Date of Oil Delivery Date of Oil Decomplete to the Law T	e 37 . vision have been coe best of my knowled	Test Date Test Date Water Implied with and edge and belief.	35 Test 44 c	BTD 33 Depth 5 Length Cas OIL C	2º Perf Set "Tbg CONSERVA	ATION DIV	Sacks Cement ** Csg. Pressure ** Test Method
VI. Well (25 Specific Specif	Completinud Date 1 Hole Siz 1 Test Date New Oil Inoke Size Intify that the rumation given at George P. Ident 13, 2000	on Data on Data ta ata ata ata ata bles of the Oil Coove is true and for the oil Coove is true and Mitchell, II	Delivery Date 42 Oil onservation Di complete to the LLC T	2 Casing & Tubi	27 TJ) Ing Size Test Date Water Implied with and edge and belief.	35 Test 44 (Approved by: Citle: D1: Approval Date:	BTD 33 Depth 5 Length Cas OIL C	2" Perf	ATION DIV	Sacks Cement ** Csg. Pressure ** Test Method /ISION