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 Form C-104 (Revised March 25, 1999

5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

AMENDED REPORT

Submit to Appropriate District Office

Title

Date

	RE	EOUEST I	FOR ALI	LOWABLE	E AND AU	JTHORIZ/	ATION	TO TRANS	PORT		
			Operator na	me and Address					' OGRID N		1119-
			ergy, Inc.					008359 R-11435			
				x 50682					n Property	•	
	V'l Number	<u> </u>	Midland 1	Cexus 79710	* Poo	l Name				* Pool	
						rayburg San Andres			57570		
Property Cale						perty Name			' Well Number		
	25594	1	Formerly:	Kennedy						01d: 4	
			New Name:	North Squa	re Lake Unit	t			N	lew: 10	56
	Surface L									<u>1</u>	<u></u>
or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/Sa		Feet from the	Enst/West li	ne	County Eddy
M	33	16S	31E		660	FS	L	660	FWL		
, I	Bottom H	Iole Locat	tion		·	y		T		<u> </u>	
, or lot no.	Section	Township	Range	lot Idn	Feet from the	North/S		Feet from the	East/West li		County
' Lae Cuile F		ng Method Cod P	e ¹⁴ Gas	Connection Date	" C-125	Permit Number		¹⁴ C-129 Effective D	nie	" C-129	Expiration Date
		ansporters			·	20 POD	11 O/C	1	¹¹ POD (II ST	'D Locatio	•
Transporter OGRID			^{1°} Transporter Namo and Address			- POD - 0/C		¹² POD ULSTR Location and Description			······
01569	04 N	avajo Re	fining	Со	271	2910	0	ரு: "J",	Sec: 2	8, Tl	6S, R31F
01305	J T 1	0 Box 15	i9							-	
<u></u>	A	rtesia,	NM 882	210							
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a general de la compañía									, t		н. На 1
										<u>, 19</u>	2 ¹ 1 1
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		ter								L'SI tel	
V. Prod	uced Wa	ter				POD ULSTR to	cation and	Description		M GI VAL	
V. Prod	uced Wa	ter				POD ULSTR 10	cation and	Description		LGI M	212
V. Produ	uced Wa	on Data			<u> </u>						
V. Produ	uced Wa	on Data	Rendy Date		22 TD		cation and	Description 2º l'erfor			• DIIC, MC
V. Produ	uced Wa POD Completi	on Data			³⁷ TD		'BTI)	2° l'erfor			
V. Produ	uced Wa Prob Completi	on Data		¹⁴ Casing & Tuble	³⁷ TD			2° l'erfor			
V. Produ	uced Wa POD Completi	on Data		¹⁴ Casing & Tubic	³⁷ TD		'BTI)	2° l'erfor			
V. Produ	uced Wa POD Completi	on Data		" Casing & Tubi	³⁷ TD		'BTI)	2° l'erfor			
V. Produ	uced Wa POD Completi	on Data		¹¹ Casing & Tubi	³⁷ TD		'BTI)	2° l'erfor			
V. Produ ² /. Well (³⁵ Sp	uced Wa 'POD Completi and Date '' Hote Size	on Data "		¹¹ Casing & Tubin	³⁷ TD		'BTI)	2° l'erfor			
V. Produ /. Well (¹³ Sp VI. Well	uced Wa POD Completi	on Data ""			³⁷ TD		'BTI)	2° l'erfor	alions	³⁴ Sacks (
V. Produ /. Well (¹ Sp VI. Well	uced Wa 'POD Completi uud Date ''Hole Size I Test Da	on Data	Delivery Date		²³ TD ng Size Fest Date	28 1	"BTD "Depth S	^{2*} l'erfor iet ^{2*} Thg. 1	ations	¹⁴ Sacks (Cement
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/. Well (¹³ Sp VI. Well ¹⁴ Date " Ch	uced Wa 'POD Completi ud Date '' Hole Size I Test Da e New Oil soke Size	on Data ""	Delivery Date	33 y	²⁷ TD ng Size Fest Date	28 1	²³ Depth 5 ³³ Depth 5 Length Gas	2º l'erfor Set	ations 'ressure ()F	³⁴ Sacks (Cement Csg. Pressure Test Method
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Printed Name

Previous Operator Signature