<u>strict 1</u> 25 N. French Dr., Hobbs, NM 88240 strict H		-	State	e of New M erals & Natu	lexico aral Resourc	ces	Form C-104 Revised March 25, 1999				
istrict II 1 South First, Artesia, NM 88210 istrict III 000 Rio Brazos Rd., Aztec, NM 87410		(204	ERVATIO 0 South Pac ta Fe. NM 8	ON DIVISION Pacheco 1 87505		Submit to Appropriate District Office 5 Copies				
<u>trict IV</u> 10 South Pache	vaa Sunta F								L	-	NDED REPORT
in south r dene	RE	QUEST	FOR AL		E AND AU	THORIZA	TION	TO TRANS	SPORT	D Numb	
				me and Address nergy, Inc.							2-11435
				ox 50682				5	¹ Reason f		1
			Midland '	Гехаз 79710				Change	in Prope		me 1/1/2(10) Pool Code
-	'l Number			Saus	'Pool! re Lake Grav		burg San Andres			57570	
30-015- 10415 'Property Code						erty Name			' Well Number		
	25594		Formerly: New Name:	LOE North Squa	re Lake Unit					Old: New:	1 74
. ¹⁰ Si	urface L	ocation			·····			Feet from the	Enst/We	et line	County
l or lot no. S	Section	Township	Range	Lot.ldn	Feet from the	North/Sout					Eddy
K	30	165	31E	1	1650	FS	Տե	1346	F	<u>n. </u>	
B	Section 1	Iole Loca	Range	1.ot Idn	Feet from the	North/Sou	th line	Feet from the	East/We	st line	County
					L _r			¹⁴ C-129 Effective I		110	129 Expiration Date
¹¹ Lae Code F	H			Connection Date	"C-1291	Permit Number		C-129 Enecuve 1			
I. Oil and			S Transporter I	Name	1	* POD	1 0/G	T	" POD U		
			and Addres						and I	Descriptio	n
015694	P(avajo Re O Box 1 rtesia,	59	Co 210	2443	3410	0	UL: "K",	Sec:	30,	T16S, R31E
		0 Box 1 rtesia,	59		2443	3410	0	UL: "K",	Sec:	30,	T16S, R31E
V. Produ		0 Box 1 rtesia,	59			3410			Sec:	30,	T16S, R31E
V. Produ	P(A)	0 Box 1 rtesia,	59						Sec:	30,	T16S, R31E
V. Produc "1 244345 V. Well C	reed Wat	0 Box 15	59 <u>NM 88</u>			OD ULSTR Loca	tion and			30,	T16S, R31E
V. Produ 244345	reed Wat	0 Box 15	59				tion and	Description		30,	
V. Produc "1 244345 V. Well C	reed Wat	0 Box 11 rtesia, ter on Data	59 <u>NM 88</u>		2, ID 2, ID	OD ULSTR Loca	tion and	Description 2* Perfo		, ,	
V. Produ "1 244345 V. Well C	P(A)	0 Box 11 rtesia, ter on Data	59 <u>NM 88</u>	210	2, ID 2, ID	OD ULSTR Loca	tion and	Description 2* Perfo		, ,	** DHC, MC
V. Produ "1 244345 V. Well C	P(A)	0 Box 11 rtesia, ter on Data	59 <u>NM 88</u>	210	2, ID 2, ID	OD ULSTR Loca	tion and	Description 2* Perfo		, ,	** DHC, MC
V. Produc "1 244345 V. Well C "Spuc	P(A)	0 Box 1: rtesia,	59 <u>NM 88</u>	210	2, ID 2, ID	OD ULSTR Loca	tion and	Description 2* Perfo		, ,	** DHC, MC
V. Produce 244345 V. Well C ** Space VI. Well 7	Prop A: A: A: A: A: A: A: A: A: A: A: A: A:	0 Box 1: rtesia, ter on Data	59 <u>NM 88</u>	210 210 ³⁴ Casing & Tubi	2, ID 2, ID	OD ULSTR Loca	tion and TD	Description		, ,	** DHC, MC
V. Produc "1 244345 V. Well C "Spuc	P(A) A: A: A: A: A: A: A: A: A: A: A: A: A:	0 Box 1: rtesia, ter on Data	59 <u>NM 88</u>	210 210 "Casing & Tubi	2 ¹⁴ p 2 ¹⁴ p 2 ¹⁵ TD ng Size	OD ULSTR Loca	tion and TD Depth 2	Description 2* Perfo	rations	, ,	¹⁰ DHC, MC cka Cement
V. Produc ²⁴⁴³⁴⁵ V. Well C ¹³ Spuc VI. Well VI. Well ¹³ Date 1 ¹⁴ Chol	P(A) A: A: A: A: A: A: A: A: A: A: A: A: A:	0 Box 1: rtesia, ter on Data	59 NM 88	210 210 32 Casing & Tubin 33 Casing & Tubin 41 41 41	²⁴ p ²⁵ TD ng Size Fest Date	OD ULSTR Loca	tion and TD Depth : ength	Description Perfor Set '' Thg. '' thg.	Pressure LOF		** DHC, MC cks Cement ** Csg. Pressure ** Test Method
V. Produc ²¹ 1 244345 V. Well C ²³ Spuc VI. Well ⁷ ¹³ Date P ⁴¹ Chok ⁴¹ Chok	P(A: A: A: A: A: A: A: A: A: A: A: A: A: A	0 Box 1: rtesia, ter on Data fa ta ta ta ta ta ta ta	59 <u>NM</u> 88 NM 88 ¹ Ready Date ¹ Ready Date ¹ Oil ¹ Oil ¹ Oil	210 210 "Casing & Tubi	²⁴ p ²³ TD ng Size Cest Date ³ Water nplied with and dge and belief.	OD ULSTR Loca	tion and TD 'Depth : ength as OIL C GINA	Description Perfo	Pressure AOF		²⁴ DHC, MC cks Cement "Csg. Pressure "Test Method SION
V. Produc ²¹ 1 244345 V. Well C ²³ Spuc VI. Well ⁷ ¹³ Date P ¹⁴ Chok ¹⁴ Thereby certif that the information	P(A: A: A: A: A: A: A: A: A: A: A: A: A: A	0 Box 1: rtesia, ter on Data fa ta fa fa fa fa fa fa fa fa fa f	59 <u>NM</u> 88 NM 88 ¹ Ready Date ¹ Ready Date ¹ Oil ¹ Oil ¹ Oil	210 210 210 210 210 210 210 210	2 ³ TD ang Size Feat Date ¹ Water mplied with and dge and belief. A	OD ULSTR Loca	tion and TD 'Depth : ength as OIL C GINA	Description Perfor Perfor Set CONSERVA	Pressure AOF		²⁴ DHC, MC cks Cement "Csg. Pressure "Test Method SION
V. Product 244345 V. Well C ¹³ Spuce VI. Well ' VI. Well ' '' Chak '' Chak '' Chak '' Chak '' Chak '' Chak Signature:	P(A: A: A: A: A: A: A: A: A: A: A: A: A: A	0 Box 1: rtesia, ter on Data fa ta fa fa fa fa fa fa fa fa fa f	59 <u>NM</u> 88 NM 88 ¹ Ready Date ¹ Ready Date ¹ Oil ¹ Oil ¹ Oil	210 210 210 210 210 210 210 210	²⁴ p ²⁵ TD ng Size ¹⁶ st Date ¹⁶ Water nplied with and dge and belief. At Th	OD ULSTR Loca	tion and TD 'Depth : ength as OIL C GINA	Description Description Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfor Perfo	Pressure AOF		²⁴ DHC, MC cks Cement "Csg. Pressure "Test Method SION