criet I Box 1 900 , El criet El	obbs, NM 55	241-1900	v 1	Stat Energy, Miner	e of Ne			cat		Revise	Form C-104 d February 10, 1994 Instructions on back					
rict III	Artesia, NM		0	IL CONS	PO Boy	(2088			Subm	iit to Approj	priate District Office 5 Copies					
nict IV	Rd., Aztec,			Santa	Fe, NM	(C)304	- 2088				MENDED REPORT					
Box 2088, Sa	anta Fe, NM RI	87504-2088 EQUES	FOR A	LLOWAI					ON TO TR	ANSPOR	RT					
			•	ne and Addres	• J	UN 1:	3 1997			¹ OGRID N	mber					
	Petrole uth Fou		poration reet		运行的	(FS (Art)	NE SR	.4 <i>5.4</i>		025575 Remon for FU	iae Code					
Artesia, NM 88210						CON, DIV. Dist. 2			NŴ							
' API Number					* Pool Name				' Pool Code							
0-015-	0-015-29453			Dagger Draw Upper Penn, North						15472						
	uperty Code		0			roperty Na	m4				'Woll Number 6					
01697	Surface 1			AOW Fed	eral					[
l or lot no.	Section	Township		Lot.Ida	Feet from	n the	North/South Line		Fost from the	East/West files	e Coesty					
G	10	19S	25E		19	80	Nort	h	1730	East	Eddy					
	Bottom I			Lot Ida	Feet fro		North/S	anth Mara	Feet from the	East/West 1	ne County					
UL or lot no.	Section	Township	Range	Lot Ida	Peer Ind		interdarias	78LU 11.96	Ler Los Tes							
" Lee Code F	" Produci	ng Method C		Connection Da	ua 110	2-129 Perm	it Number	1	* C-129 Effective	Date 11	C-129 Expiration Date					
	nd Gas '					14 100	2	¹¹ O/G		" POD ULSTI						
	"Transporter OGRID		¹⁹ Transporter Name and Address			²⁴ POD		··· U/G		and Descr	iptica					
138648			. Int. Tr st Avenu	_	2	8192	391	0	Unit H -	Section	10-T19S-R25E					
	10 + -		I, TX 79						\$1 \$-							
000734		•	eline Co		2	8192	391	0	Unit H -	Section	10-T19S-R25E					
V V V I J I			est Aven 1, TX - 7						· vi							
025561	10	5 South	roleum h Fourth NM 882	Street	ion	2 819 24	9	Ģ	Ünit G -	• Section	n 10-T19S-R25E					
			MI 002													
5	/. Produced Water									Ya	Pot ID-2					
	POD	ater				" POD U	LSTR Loci	tion and	Description		mp					
2819	393	Un	it H - S	ection]	0-T198	-R25E				6.60	mp2					
	Comple	tion Dat														
кн 5-4-			" Ready						<mark>" рвтр</mark> 8172'	.7	" Perforations 677-7852 '					
<u>T 5-9-</u>	97 " Hole Size	<u>+</u>	<u>6-6-9</u> "	/ Casing & Tut	ving Size	8220'		^a Depth S	an a	the second s	Sacks Cement					
	26	11	20"				40		'	Cement t	o surface					
	14-3/4	.11	9-5/8"			1220		•	1620 sx	– circulate						
	8-3/4	, 11	7"				8220		1	1075 sx	– circulate					
				2-	7/8"			7857	1]					
	I Test D		Delivery Date		Test Date		" Test I	casth	H The	Pressure	²⁰ Cag. Pressure					
			-6-97					urs	200#		300#					
	" Choke Size		and the second se		^a Water		^a Gaa		" AOF		" Test Method					
	open I hereby cerufy that the rules of the		888		958			5			Pump Test					
" I hereby ce	the information	rules of the C on given abor	Dil Conservation ve is true and ci	a Division have complete to the b	been compli lest of my		wed by:	DIL CO	ONSERVA RIGINAL SI INSTRICT II S	TION DI GNED BY	YISIQNgum Or					
with and that knowledge an Signature:	# ·	MAR .	IN	m/		Title:										
with and that knowledge an	<u>_1</u> _4	~~~	. /	Rusty Kuein							Approval Date: JUN 1 6 1997					
with and that knowledge an Signature: Printed name	Ru/st	<u> </u>		ion		Appro	wal Date:		IIIN	1 8 199	7					
with and that knowledge an Signature: Printed name Title:	Ru/st Oper	ations	Technic	ian 505-748	-1471	Appro	wal Date:		JUN	16199	7					
with and that knowledge an Signature: Printed name Title: Date: Jun	Ru/st Oper ne 10, 1	ations 1997	Technic	505-748					JUN	16199	7					

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