rict I Box 1 988, Hobbs, NM	88241-19 90	· •	State, Minerale	of New 1	Mexico	<u>.</u> (15.12		Form C-104 February 10, 1994
rict II Drawer DD, Arte <mark>sia,</mark> N	VM 99211-0719		CONSE	DVATIC	N DIVISIO)N	Submi		structions on back ate District Office
		T FOR ALL					12131415		5 Copies ENDED REPORT
rict IV Box 20 88 , Santa Fe, N	IM 87504-2088		A			(%)	വെ നമാൻന	A STEDODS	ENDED KEFORT
	REQUES'	T FOR ALL	TOM VR	LE AND	AUTHOR	412	RECEIVED	ON TO NOTE	ber
Yates Petro	leum Cor	•			60	(10EC 1001	02575	
105 South Fo Artesia, NM		reet				\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Test perf		Code 290' (Morrow mber, 1997
' API Numbe	-	 		' Pool	l Name	<u> </u>	down Title		Pool Code
0-0 15-28060	i	Undesign	ated Mo				·		
Property Co	ode				rty Name			''	Well Number
012365	. I castin	Hickory	ALV Fed	eral				<u>l</u>	5
Surface	e Location		ot.ldn	Feet from the	North/So	ath Line	Feet from the	East/West Ene	County
н 18	225	24E		1650	Nort	:h	660	East	Eddy
	n Hole Lo	cation							7
L or lot no. Section	Township	P Range	Lot ida	Feet from the	North/S	onth line	Feet from the	East/West See	County
12 Lae Code 13 Prod	lucing Method	Code 14 Gas Co	nanoction Det	4 14 C-12	9 Permit Number	<u> </u>	C-129 Effective	Date 17 C	:-129 Expiration Date
F	F	12-	-24-97						····
I. Oil and Ga	s Transpo				^н РОD	11 O/G	Τ	" POD ULSTR I	Landina
"Transporter OGRID		"Transporter Na and Address			- rob	0/G		and Descrip	tion
		L Int. Tru Jest Avenue		28.	20419	0	∫ Unit H -	- Section	18-T22S-R24
		id, TX 793					•		
		ergy Co.	· · · · · · · · · · · · · · · · · · ·	28	21420	G	Unit H -	- Section	18-T22S-R24
		h Fourth S	Strabt		5/1 / 1/2/		_1		
	Artocia		· ·						
	Artesia,		· ·						
	Artesia,		· ·						
	Artesia,		· ·						
			· ·						
4	÷		· ·						
	÷		· ·		POD ULSTR Loc	ation and	Description		
V. Produced	Water)	м	POD ULSTR Loc	ation and	Description		
V. Produced POD 282042 V. Well Comp	Water	NM 88210	ection	18-T22S-	POD ULSTR Loc -R24E	ation and			J. Berfander
V. Produced Prob	Water	NM 88210	ection	18-T22S-	POD ULSTR Loc	ation and	Description PBTD		** Perforations
V. Produced Prob 282042 V. Well Comp	Water 7 1	Unit H - Sata	ection	18-T22S-	POD ULSTR Loc -R24E 'TD	ntion and	עדפיז יי	n s	²⁷ Perforations
V. Produced POD 282042 V. Well Comp	Water 7 1	Unit H - Sata	ection	18-T22S-	POD ULSTR Loc -R24E 'TD		עדפיז יי	75 S	
V. Produced POD 282042 V. Well Comp	Water 7 1	Unit H - Sata	ection	18-T22S-	POD ULSTR Loc -R24E 'TD		עדפיז יי	n S	
V. Produced POD 282042 V. Well Comp	Water 7 1	Unit H - Sata	ection	18-T22S-	POD ULSTR Loc -R24E 'TD		עדפיז יי	п	
V. Produced Brod 282042 V. Well Comp Spud Date	Water Oletion Da	Unit H - Sata	ection	18-T22S-	POD ULSTR Loc -R24E 'TD		עדפיז יי	n s	
V. Produced POD 282042 V. Well Comp Spud Date Hole VI. Well Test	Water Operation Data	Unit H - Sata "Ready Da" "C	ection te axing & Tubi	18-T22S-	POD ULSTR Loc -R24E	¹¹ Depth	" PBTD		acks Cement
V. Produced Brod 282042 V. Well Comp Spud Date	Water Operation Data	Unit H - Sata	ection te axing & Tubi	18-T22S-	POD ULSTR Loc -R24E 'TD	¹¹ Depth	" PBTD	Pressure	
V. Produced POD 282042 V. Well Comp Spud Date Hole	Water Operation Data	Unit H - Sata "Ready Da" "C	ection Le axing & Tubi	18-T22S-	POD ULSTR Loc -R24E	n Depth	" PBTD Set		acks Cement
V. Produced B POD 282042 V. Well Comp B Spud Date M Hole VI. Well Test Date New Oil Choke Size	Water Data	Unit H - Salta "Ready Da "C	ection Le asing & Tubi	18-T22S-	POD ULSTR Locales (Control of the Control of the Co	n Depth	" PBTD Set	Pressure	M Cag. Pressure
V. Produced B POD 282042 V. Well Comp B Spud Date Hole VI. Well Test Date New Oil	Water Data Garage Control of the rules of the	Unit H - Salta "Ready Da "Conservation D	ection Le asing & Tubi	IS-T22S- ing Size Test Date Water	POD ULSTR Local Property of the Property of th	n Depth	" PBTD Set	Pressure AOF	H Cag. Pressure ** Test Method
V. Produced B POD 282042 V. Well Comp B Spud Date Hole Hole Hole Choke Size Thereby certify that with and that the mifort knowledge and belief.	Water Data Garage Control of the rules of the	Unit H - Salta "Ready Da "Conservation D	ection Le asing & Tubi	IS-T22S- ing Size Test Date Water	POD ULSTR Locales (Control of the Control of the Co	Depth Length	" PBTD Set " Tbg. ONSERVA	Presoure AOF TION DIV	" Cag. Pressure " Test Method
V. Produced B POD 28204 V. Well Comp "Spud Date "Hole "Hole "Choke Size "Thereby cerufy that with and that the infortance in the i	Water Data Garage Control of the rules of the	Unit H - Salta "Ready Da "Conservation D	ection Le asing & Tubi	IS-T22S- ing Size Test Date Water	POD ULSTR Local Property of the Control of the Cont	" Depth	" PBTD Set " Tbg. ONSERVA"	Pressure AOF TION DIV	" Cag. Pressure " Test Method
V. Produced B POD 28204 V. Well Comp B Spud Date M Hole M Hole M Hole M Hole M Choke Size M I hereby cerufy that with and that the inforth knowledge and belief. Sugnature: Printed name: RU	Water Data Data Market of the multiplication given about the rules of the market of	Jnit H - S. Ata Ready Da Ready Da Oil Conservation Dove is true and com	ection te asing & Tubi Division have be	IS-T22S- ing Size Test Date Water	POD ULSTR Locales (Company of the Company of the Co	" Depth	" PBTD Set " Tbg. ONSERVA	Pressure AOF TION DIV	" Cag. Pressure " Test Method
V. Produced B POD 282542 V. Well Comp Spud Date M Hole M	Water Data Garage Garag	Juit H - Solata "Ready Da "Conservation Dove is true and com In Technicis	ection Le Le Lasing & Tubi Division have to the be	18-T22S-	POD ULSTR Local Property of the Control of the Cont	" Depth	" PBTD Set " Tbg. ONSERVA"	Pressure AOF TION DIV	" Cag. Pressure " Test Method
V. Produced POD 28214 V. Well Comp Spud Date Hole Hole Hole Hole Hole Hole Thoreby cerufy that with and that the inforth knowledge and belief. Sugnature: Printed name: RU Title: Op Date: Dec. 24	Water Deletion Da Size Data He Go Size Size Size	Juit H - S. Ita Ready Da Ready Date Oil Conservation Dove is true and com Thurst in Technicis Phone: 5	ection te asing & Tubi Division have to splete to the be	18-T22S- ing Size Test Date Water Seen complied lest of my	POD ULSTR Locales (Company of the Company of the Co	" Depth	" PBTD Set " Tbg. ONSERVA"	Pressure AOF TION DIV	" Cag. Pressure " Test Method
V. Produced B POD 282542 V. Well Comp Spud Date Hole Hole Hole Choke Size Choke Size Choke Size Printed name: Ru Title: Op	Water Deletion Da Size Data He Go Size Size Size	Juit H - S. Ita Ready Da Ready Date Oil Conservation Dove is true and com Thurst in Technicis Phone: 5	ection te asing & Tubi Division have to splete to the be	18-T22S- ing Size Test Date Water Seen complied lest of my	POD ULSTR Locales (Company of the Company of the Co	" Depth	" PBTD Set " Tbg. ONSERVA"	Pressure AOF TION DIV	" Cag. Pressure " Test Method