District I PO Box 1966, Hobbs, NM 88241-1966

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 CSF

Revised February 10, 1994

Instructions on back
Appropriate District Office

-1)1	LOUIN CALOA (
1	Revised February 10, 1994
6	Instructions on back
\cap	Submit to Appropriate District Office
16	5 Copies
V()	
ı ılı	C CARDED BEDORT

District [] OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 PO Drawer DD, Artesia, NM 80211-0719 District III Rd Axtec. NM 87410

a IV			Salita i C	, INIAL O.	504-2088			AMI	ENDED REPORT
ox 20 68 , Santa Fe, NM RI	EOUEST	FOR A	LLOWABL	HAND	AUTHORI	ZAFR	N TO TR	ANSPORT	·
		Operator nas	se and Address	UUT	eline kalantara sera sera se	- EP	•	. OCKID MEN	HAT
Yates Petrole	um Corp	oration				; -		025575 Reason for Filing	Code
105 South For	\$ \$								
Artesia, NM	00210			(T) Bool		MIN	. CG - ef	fective 1	Pool Code
' API Number			ים טישו	e e					
0-0 ₁₅₋₂₂₄₂₄ Eagle Creek Per				o Penn	[JK) 6			- · · · ·	76280 Vell Number
¹ Property Code				1 Propert	y Name				1
12333			JJ Com						
¹⁰ Surface		Range	Lot.Ida	Foot from the	North/So	th Line	Feet from the	East/West Eas	County
or lot no. Section	Township		1,34,144		Mor	24/10	1980	West	Eddy
4	18S	25E	<u> </u>	165C	17401		1100	11200	
¹¹ Bottom			Lot Ida	Feet from the	North/Sc	eth line	Feet from the	East/West line	County
Loriot no. Section	Towaship	Range		•••				ļ	
Lee Code 15 Produc	ing Mathod C	ode 14 Gas	Connection Date	14 C-129	Permit Number	 	C-129 Effective	Date 17 C	-129 Expiration Date
	Р								
. Oil and Gas		rters							
Transporter		" Transporter	Name		" POD	11 O/G	n POD ULSTR Location and Description		
OGRID		and Addr							
			Company	277	5810	0	Unit F -	Section	4-T18S-R25E
P		awer 159 NM 882					•		
		ergy Co.		077	5020	G	Unit F -	Section	4-T18S-R25E
47831 1	211	5830							
A A	rtesia,	NM 882	210			14 T			
				•					
<u>. </u>									
4									
					on the own t	stion and	Description		
V. Produced V	Vater								
V. Produced V				_	OD ULSTR LA				
" РО Д 2775850			- Section	_					
" гор 2775850 7. Well Compl		ita		4-T18S-	R25E	1	" PBTD		19 Perforations
" РО Д 2775850				4-T18S-			» РВТО		1º Perforations
POD 2775850 7. Well Compl "Spud Date	letion Da	ita " Ready	y Date	4-T18S-	R25E	³¹ Depth 5		13 (19 Perforations Sacks Cement
" гор 2775850 7. Well Compl	letion Da	ita " Ready		4-T18S-	R25E	³¹ Depth 5		13 5	
POD 2775850 7. Well Compl "Spud Date	letion Da	ita " Ready	y Date	4-T18S-	R25E	³¹ Depth 5		33 (
POD 2775850 7. Well Compl "Spud Date	letion Da	ita " Ready	y Date	4-T18S-	R25E	31 Depth S		13 5	
POD 2775850 7. Well Compl "Spud Date	letion Da	ita " Ready	y Date	4-T18S-	R25E	³¹ Depth 3		3	
POD 2775850 /. Well Compl ** Spud Date ** Hole S	letion Da	ita " Ready	y Date	4-T18S-	R25E	" Depth 5		13 5	
POD 2775850 /. Well Compl ** Spud Date ** Hole S	Data	rta " Read)	Date Casing & Tubi	4-T18S-	R25E		Sci		Sacks Cement
POD 2775850 /. Well Compl ** Spud Date ** Hole S	Data	ita " Ready	Date Casing & Tubi	4-T18S-	R25E	11 Depth 1	Sci	. Pressure	
VI. Well Test " POD 2775850 " Well Compl " Spud Date " Hole S	Data	* Read)	P Date Casing & Tubi	4-T18S-	R25E		Set ** Tbg		Sacks Cement
POD 2775850 /. Well Compl ** Spud Date ** Hole S	Data	rta " Read)	P Date Casing & Tubi	4-T18S-	R25E	[ength	Set ** Tbg	. Pressure	Sacks Cement ** Cag. Pressure
" POD 2775850 /. Well Compl " Spud Date " Hole S VI. Well Test " Date New Oil " Choke Size	Data * Ga	as Delivery Da	" Casing & Tubi	4-T18S-	TD Test	f.ength	M The	. Pressure	M Cag. Pressure
VI. Well Test " POD 2775850 " Well Compl " Spud Date " Hole S	Data Data be rules of the	as Delivery Da	The Casing & Tubi	4-T18S-	TD Test	f.ength	Set ** Tbg	. Pressure	M Cag. Pressure
VI. Well Test " Choke Size " I hereby cerufy that the with and that the informal knowledge and belief."	Data Data be rules of the	as Delivery Da	The Casing & Tubi	4-T18S-	TD Test	fength OIL C	ONSERVA	AOF ATION DIV	** Cag. Pressure ** Test Method
VI. Well Test " Thereby cerufy that the with and that the information knowledge and belief. " Signature:	Data Data be rules of the	as Delivery Da	The Casing & Tubi	4-T18S-	R25E TD "Test Approved by:	fength OIL C	* The	AOF ATION DIV	Test Method
VI. Well Test " Choke Size " I hereby cerufy that the unforting knowledge and belief. " Date New Oil " Choke Size " I hereby cerufy that the unforting knowledge and belief.	Data Data be rules of the	as Delivery Da "Oil Oil Conservationer is true and	The Casing & Tubi	4-T18S-	R25E TD "Test Approved by: Title:	fength OIL C	ONSERVA	AOF ATION DIVIED BY TIMESPERVISOR	Test Method
VI. Well Test " Thereby cerufy that the unformit knowledge and belief. Printed name: Rus	Data Data Data Data Ga Data Data Data Data Data	as Delivery Da "Oil Oil Conservatione is true and	The Casing & Tubi	4-T18S-	R25E TD "Test Approved by:	fength OIL C	ONSERVA	AOF ATION DIV	** Cag. Pressure ** Test Method
VI. Well Test " Spud Date " Hole S " Hole S " Choke Size " I hereby cerufy that the with and that the information knowledge and belief. Signature: Printed name: Rust Title: Printed Date: Jan. 29,	Data Data be rules of the tation given about 101 1996	" Oil Oil Conservation true and the Phone	The Casing & Tubi	4-T18S- ing Size Test Date Water been complied est of my	R25E TD T Cast Approved by: Title: Approval Date:	fength OIL C	ONSERVA	AOF ATION DIVIED BY TIMESPERVISOR	" Cag. Pressure " Test Method
Printed name: POD 2775850 V. Well Compl Spud Date ** Hole S ** Hole S ** Choke Size ** I hereby certify that the unforth knowledge and belief. Signature: Printed name: Ru: Title: Printed Print	Data Data be rules of the tation given about 101 1996	" Oil Oil Conservation true and the Phone	The Casing & Tubi	4-T18S- ing Size Test Date Water been complied est of my	R25E TD T Cast Approved by: Title: Approval Date:	fength OIL C	ONSERVA	AOF ATION DIVIED BY TIMESPERVISOR	" Cag. Pressure " Test Method