## District I PO Box 1986, Hobbs, NM \$8241-1986

District []

PO Drawer DD, Artesia, NM 88211-0719 Haria III

MOISTAID MOT

State of New Mexico
Energy, Macrais & Natural Resources Department

rorm C-104 Instructions on back
Submit to Appropriate District Office

OIL CONSERVAT	JON DIVISION
PO Box	2088
Santa Fe, NM	87504-2088

3 1000 0					e, NM 87.					ENDED REPORT	
301 4 <b>058,</b> 38	nda Fe, NM I RE	QUEST	FOR AL	LOWAB	LE AND	AUTHORI:	ZATE	ON RED TR	ANSPORT	·	
Operator name and Address											
Yates Petroleum Corporation 105 South Fourth Street									025575 -94 Resson for Filing Code		
105 Son	uth Fou a, NM	rtn Stre 88210	eet					<i>C</i>	NW		
Altesi	a,				¹ Pool	N	ARTE:	SIA, OFFICE		Pool Code	
	PI Number				-	56400			6439		
30 - 0 15-20731			Shugart Yates Seven Rivers Queen Gra				Gray	' Well Number			
' Property Code			• • • • • • • • • • • • • • • • • • •						10		
0121		accion	Creek F	L reder	a1						
or tot bo.	Surface I	Township	Range	Lot.lda	Foot from the	North/Sou	th Line	Feet from the	East/Work East	County	
		185	30E		330	South	ı	330	East	Eddy	
P	23				1						
	Bottom I	Township	Range	Lot Ida	Feet from the	North/So	ath line	Foot from the	East/West line	County	
∏Larkot Bo.	Security	104							<u> </u>		
1 Lee Code	13 Produci	ng Method Co	de l'Gas (	Connection Da	10 11 C-129	Permit Number	,	C-129 Effective	Date 17 C	-129 Expiration Date	
F	1	P	N/	A							
	and Gas	Transpor	ters						" POD ULSTR I		
Transpo	orter		"Transporter Name "POD "O/O				" O/G		and Descrip		
ogrii		x-New Me	ex Pipel		any	1010	0	Unit M -	Section 2	24-T18S-R30E	
22628	Р.	O. Box	2528		2/1	1310		OHIC H -	Jection .		
	Но	bbs, NM	88240					<u> </u>			
								ű !			
					•						
4	ė,										
	duced W	ater			14 g	OD ULSTR Loca	tion and	Description			
	POD		., a							_	
2711350				ection 2	4-T18S-R	JOE					
		tion Data	a " Ready I	r	TD "PBTD			" Perforations			
Re-enti	Spud Date		,			3507'		507 <b>'</b>	3398-3464' & 3156-3198'		
8-30			9-13-9	Casing & Tub		<sup>12</sup> Depth Set		Set	<sup>23</sup> Sacka Cement		
Hole Size			5-1/2"			3517'			458 sacks		
	7-7/8"		1	5-1/2	11		351	7'	458 sack		
	7-77	8"	COMPIET			SING STRI		7'	458 sack		
REF	ER TO O	8" RIGINAL	COMPLET			SING STRI		7'	458 sack		
REF	ER TO O	8" RIGINAL	COMPLET	ION FOR	OTHER CA	SING STRI	NGS		458 sack		
	ER TO O	RIGINAL	COMPLET		OTHER CA	SING STRI			458 sack		
VI. We	ER TO O	RIGINAL Data		ION FOR 2-7/8	OTHER CA	SING STRI	NGS 311	1'	458 sack		
VI. We	ER TO O	Data * Gas	Delivery Date	2-7/8	OTHER CA		NGS 311 Length	1' × Tbg		S	
VI. We * Dat 9-1	ell Test I	Data * Gas		2-7/8	OTHER CA	" Test I	311 Length	1' " The	Pressure	" Cag. Pressure 20 " Test Method	
VI. We * Dat 9-1	ER TO O	Data * Gas	Delivery Date	2-7/8	OTHER CA  3"  Test Date  10-4-94	" Test I	311 Length ours	1' " The	Pressure	" Cag. Pressure	
VI. We  * Dat 9-1  ** CI	ER TO O	Data Sales of the C	Delivery Date N/A  1 Oil 11 Did Conservation	2-7/8	OTHER CA  311  Test Date 10-4-94  a Water 29 been complied	7 Test 1 24 h	311 Length ours	1' " The	Pressure 50 AOF	" Cag. Pressure 20 " Test Method Pump Test	
VI. We Dat 9-1 " Ci	ell Test I te New Oil 3-94 hoke Size	Data Sales of the C	Delivery Date N/A "Oil 11	2-7/8	OTHER CA  311  Test Date 10-4-94  a Water 29 been complied	7 Test 1 24 h	311 Length ours	1'  The 1.  CONSERVA	Pressure 50 AOF	" Cng. Pressure 20 " Test Method Pump Test	
VI. We Dat 9-1 "Cl	ell Test I te New Oil 3-94 hoke Size	Data Sales of the C	Delivery Date N/A  1 Oil 11 Did Conservation	2-7/8	OTHER CA  311  Test Date 10-4-94  a Water 29 been complied	7 Test 1 24 h	311 Length ours	1'  The 1.  CONSERVA	Pressure 50 AOF	" Cng. Pressure 20 " Test Method Pump Test	
Date of the state	ER TO 0  Ell Test I  Le New Oil  3-94  hoke Size  certify that the at the mforma and belief.	Data  A Gas  Trules of the Coton given above	Delivery Date N/A  1 Oil 11 Oil Conservation re is true and c	2-7/8	OTHER CA  311  Test Date 10-4-94  a Water 29 been complied	" Test 1 24 h	311 Length ours	1' " The	Pressure 50 AOF	" Cng. Pressure 20 " Test Method Pump Test	
VI. We  Dat  9-1  CI  "I hereby with and the knowledge Signature:  Printed name	ell Test I te New Oil 3-94 hoke Size cerufy that the at the morma and belief. Rus	Data  P Gas  rules of the Cotton given above  ty Klein	Delivery Date N/A  1 Oil 11 Oil Conservation te is true and c	2-7/8	OTHER CA  311  Test Date 10-4-94  a Water 29 been complied	7 Test I 24 h 0 0 (Approved by:	311 Length ours	1'  The 1.  CONSERVA	Pressure 50 AOF	" Cng. Pressure 20 " Test Method Pump Test	
VI. We Dat 9-1 " Ci " I hereby with and th knowledge Signature: Printed nam Title:	ER TO 0  Ell Test I  te New Oil  3-94  hoke Size  certify that the at the mforma and belief.  Rus	Data  Pata  Pata	Delivery Date N/A  1 Oil 11 Oil Conservation re is true and c	2-7/8 2-7/8 2-00 bave complete to the b	OTHER CA  3''  Test Date  10-4-94  4 Water  29  been complied best of my	7 Test I 24 h 0 0 (Approved by:	311 Length ours	1'  The 1.  CONSERVA	Pressure 50 AOF	" Cng. Pressure 20 " Test Method Pump Test	
VI. We  Date: Oc.	ER TO 0  Ell Test I  Le New Oil  3-94  hoke Size  certify that the at the mforma and belief.  Rus  Pro	Data  Pata  Pata	Delivery Date N/A  1 Oil 11 Did Conservation re is true and c	2-7/8  2-7/8  Division have complete to the to	OTHER CA  3''  Test Date  10-4-94  a Water  29  been complied best of my	7 Test 1 24 h 0 0 (Approved by: Title: Approval Date:	311 Length ours	1'  The 1.  CONSERVA	Pressure 50 AOF	" Cog. Pressure 20 " Test Method Pump Test	
VI. We  Date: Oc.	ER TO 0  Ell Test I  Le New Oil  3-94  hoke Size  certify that the at the mforma and belief.  Rus  Pro	Data  Pata  Pata	Delivery Date N/A  1 Oil 11 Did Conservation re is true and c	2-7/8  2-7/8  Division have complete to the to	OTHER CA  3''  Test Date  10-4-94  4 Water  29  been complied best of my	7 Test 1 24 h 0 0 (Approved by: Title: Approval Date:	311 Length ours	1'  The 1.  CONSERVA	Pressure 50 AOF	" Cog. Pressure 20 " Test Method Pump Test	