## District I PO Box 1986, Hobbs, NM 88241-1986 District []

State of New Mexico

Energy, Minorals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District III 100 Dla

PO Drawer DD, Artesia, NM \$8211-9719

OIL CONSERVATION DIVISION PO Box 2088

rict [V				Santa Fo					AMI	
Box 2008, San	nta Fe, NM	87504-2088	70D 41	TOWAR	TE ANT	AITTHOR	ን 17 ል ጉገ	ON TO TR	ANSPORT	•
	Ri	QUEST.	FOR AL	LOWABI	LE AINI	AUIDOR	עבאוי	ON TO TR	OGRID New	ber
Vates P	Petrole		15						025575	
Yates Petroleum Corporation 105 South Fourth Street								'Remos for Filing Code Change well name from Glenn		
Artesia	ı, NM	88210								eff. 7-1-9
' AP	Number		<del></del>		' Po	ol Name			•	Pool Code
0 - 025-2			East Morton Morrow Gas							96395
' Pro	perty Code	. r. \	<sup>1</sup> Property Name					' Well Number		
01911	<u> </u>		Glenn (	Cleveland	AFR					1
		Location	· · · · · · · · · · · · · · · · · · ·	Lot.lda	Feet from	La North/S	South Line	Foot from the	East/West Ene	County
l or lot no.	Section	Township	Range	Lot.ius				1980	East	Lea
0	7	15S	35E		660	301	uth	1700	Last	1 200
UL or lot so.		Hole Loca	Range	Lot Ida	Feet from	the North/	South Ene	Feet from the	East/West Las	County
JL or we	J044	10								
12 Lac Code	13 Produci	ing Method Co	de 14 Gas	Connection Dat	" C-	129 Permit Numbe	er	C-129 Effective	Date 17 C	-129 Expiration Date
P		F	7-	-15-95						
I. Oil ar	nd Gas	Transport			<del></del>	** *	1 " 2/6	1	" non til emp t	
"Transpor		19	17 Transporter Name			<sup>21</sup> POD <sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description		
		noco P/L			10	00710	0	Unit 0 -	Section	7-T15S-R35E
138648	. 50	)2 N. We	st Aven	ue	11	28710	I U			
Į.s.		evelland		9336				17 14 0	Castion	7-T15S-R35E
J. L. D						)28730 G		Unit 0 -	Section	-1170-r275
				01-4696				· 		
		,								
كنيسو					L		_1			
	<b>1888</b> ,									
			<del></del> -							
Ą										
V. Prod		'ater								
V. Prod	POD					POD ULSTR L	ocation and	Description		
V. Prod 102875	POD O	Uni		Section 7			ocation and	Description		
V. Prod 102875 V. Well	POD 0 Comple		1				ocation and	Description  PBTD		" Perforations
V. Prod 102875 V. Well	POD O	Uni				R35E	ocation and			" Perforations
V. Prod 102875 V. Well	POD 0 Comple	Uni etion Data	l Ready		-T15S-	R35E	ocation and	" РВТО	39 S	<sup>37</sup> Perforations
V. Prod 102875 V. Well	POD O Comple	Uni etion Data	l Ready	Date	-T15S-	R35E		" РВТО	и с	
V. Prod 102875 V. Well	POD O Comple	Uni etion Data	l Ready	Date	-T15S-	R35E		" РВТО	n S	
V. Prod 102875 V. Well	POD O Comple	Uni etion Data	l Ready	Date	-T15S-	R35E		" РВТО	n S	
V. Prod 102875 V. Well	POD O Comple	Uni etion Data	l Ready	Date	-T15S-	R35E		" РВТО	<sup>33</sup> S	
V. Prod 102875 V. Well "s <sub>l</sub>	POD O Comple pud Date  * Hole Sig	Unietion Data	l Ready	Date	-T15S-	R35E		" РВТО	n S	
V. Prod 102875 V. Well " s <sub>l</sub>	POD O Comple pud Date  * Hole Sig	Unietion Data	l Ready	Date Casing & Tub	-T15S-	R35E		<sup>11</sup> PBTD	<sup>13</sup> S	
V. Prod 102875 V. Well " s <sub>l</sub>	POD O Comple pud Date  * Hole Signature	Unietion Data	M Ready	Date Casing & Tub	-T15S-	n TD	13 Depth	<sup>11</sup> PBTD		Secto Coment
V. Prod 102875 V. Well "S <sub>I</sub> VI. Well	POD O Comple pud Date  * Hole Signature	Unietion Data	M Ready	Date Casing & Tub	-T15S-	n TD	<sup>33</sup> Depth	™ PBTD Set		Secto Coment
V. Prod 102875 V. Well " S <sub>I</sub> VI. Well " Date	POD O Comple pud Date  " Hole Si I Test I e New Oil oke Size	Unietion Data	Delivery Date	Date Casing & Tub	'-T15S-) ing Size  Test Date	n TD	13 Depth	™ PBTD Set	Pressure	<sup>M</sup> Cag. Pressure
V. Prod	POD O Comple pud Date  "Hole Si Il Test I e New Oil oke Size	Unietion Data  Data  Gas  crutes of the Oi	Delivery Date	Date Casing & Tube	'-T15S-) ing Size  Test Date	n TD	33 Depth	" PBTD Set " Tog.	Pressure AOF TION DIV	" Cag. Pressure " Test Method
V. Prod  102875  V. Well  "Specific Characters of the problem of t	POD O Comple pud Date  "Hole Si I Test I e New Oil oke Size crufy that the	Unietion Data  Data  Gas  crutes of the Oi	Delivery Date	Date Casing & Tub	'-T15S-) ing Size  Test Date	n TD	33 Depth	" PBTD  Set  " Tbg.  ONSERVA	Pressure AOF TION DIV	" Cog. Pressure " Test Method
V. Prod  102875  V. Well  Split Spli	POD O Comple pud Date  "Hole Si I Test I e New Oil oke Size crufy that the	Unietion Data  Data  Gas  crutes of the Oi	Delivery Date	Date Casing & Tube	'-T15S-) ing Size  Test Date	n TD	33 Depth	" PBTD  Set  " Tbg.  ONSERVA	Pressure AOF TION DIV	" Cog. Pressure " Test Method
V. Prod  102875  V. Well  Split Spli	POD O Comple pud Date  ** Hole Size  Il Test I e New Oil oke Size  crufy that the t the informa	Data  Data  Data  Gas  Gas  Gas  Gas  Cruics of the Oithour given above	Delivery Date  1 Oil  1 Conservation e is true and c	Date Casing & Tube	'-T15S-) ing Size  Test Date	n TD	33 Depth	" PBTD Set " Tog.	Pressure AOF TION DIV	" Cog. Pressure " Test Method
V. Production of the state of t	POD O Comple pud Date  "Hole Si "Hole Si  Resort  Rus	Data  Property Case of the Original Street S	Delivery Date  Oil  Conservation is true and o	Casing & Tubi	'-T15S-) ing Size  Test Date	Approved by:	Depth Length Gas OIL C	" PBTD Set  " Tog.  "ONSERVA NAL SECRETA DISTINGCT 1 S	Pressure AOF TION DIV	** Cag. Pressure  ** Test Method
V. Production of the state of t	POD O Comple pud Date  ** Hole Size  Il Test I e New Oil oke Size  crufy that the i the informa and bellef.  E Rus Ope	Data  Perules of the Orition given above  Styl Klein rations	Delivery Date  Oil  Conservation is true and conservation in Technic	Casing & Tubi	ing Size	Approved by:	Depth Length Gas OIL C	" PBTD Set  " Tog.  "ONSERVA NAL SECRETA DISTINGCT 1 S	Pressure AOF TION DIV	** Cog. Pressure  ** Test Method
V. Production of the state of t	POD O Comple pud Date  ** Hole Si  Il Test I New Oil oke Size  crufy that the t the informa nd bellef.  Rus Ope 1y 17,	Data  Para Gas I  Case Tukes of the Oil  Catyon given above  Styl Klein  rations  1996	Delivery Date  "Oil  Technic  Phone:	Casing & Tube  Casing & Tube  Division have complete to the becomplete to the becomp	ing Size  Test Date  Water  been complicated of my	Approved by:  Title:  Approval Date	Depth Length Gas OIL C	" PBTD Set  " Tog.  "ONSERVA NAL SECRETA DISTINGCT 1 S	Pressure AOF TION DIV	" Cog. Pressure " Test Method
V. Production of the state of t	POD O Comple pud Date  ** Hole Si  Il Test I New Oil oke Size  crufy that the t the informa nd bellef.  Rus Ope 1y 17,	Data  Para Gas I  Case Tukes of the Oil  Catyon given above  Styl Klein  rations  1996	Delivery Date  "Oil  Technic  Phone:	Casing & Tubi	ing Size  Test Date  Water  been complicated of my	Approved by:  Title:  Approval Date	Depth Length Gas OIL C	" PBTD Set  " Tog.  "ONSERVA NAL SECRETA DISTINGCT 1 S	Pressure AOF TION DIV	" Cog. Pressure " Test Method