District II \$11 South First, Artesia, NM \$8210 District III 1000 Rio Branos Rd., Aztec, NM \$7410 District IV			OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505					Submit to Appropriate Distric			
		Fe. NM 87505	FOR A	IIOWAR			7 4 7	ION TO TI		-	NDED
<b>I</b> .				ame and Address		KUTHOKI	2		' OGRI	D Numbe	H.
		Seely Ot	1 Comp	any					0204		
		815 West		Street xas 76102	· ·	d	10	CH Effed	Remon fo	-	
	API Number				* Pool	Name	·····				vol Cede
<b>30 - 0</b> 25–01646			E-K Yates Seven Rivers Queen					19950			
Property Code 17584 24612			Property Name McElvain Federal Sec 25					* Well Numi 1			
		Location						······································			
Ui er iet ne.	Section 25	Township 18S	Range 33E	Lot.ida	Feet from the 660	North/Sou Nort		Feet from the 1980	East/We Eas		Ce Lea
B		Hole Loca	· ·		000	1101 L	11	1300	Las	<u> </u>	
UL or lot no.		Township	Range	Lot Jdn	Feet from the	Nerth/Set	sth line	Feet from the	East/West line		Co
" Lee Code F	" Produci	ing Method Cod P		Connection Date	• C-129 I	ermit Number	'	C-129 Effective	Date	" C-L	29 Expirat
III. Oil a	nd Gas	Transport					L				
" Transpor OGRID		* ]	Fransporter and Addre			POD	# O/G	1	POD UL		
01569				g Company	1	6210	Q	nod Description			
P. O. Bo		P. O. Bo. Artesia,	0x 159 NM 88211-0159				B-25-18S-33				
										<u></u>	·
The second second											
z							S				
					an iline parette	2027 Carrie Andrew					
V Produ	POD				POD <sup>M</sup>	ULSTR Locatio	and D	escription		<u> </u>	
-			₿⊷25	5-18\$-33E				-			
<b>1</b> 9462	250	<u></u>									DHC, DO
<b>1</b> 9462	250 Complet	tion Data	ady Date		" TD	-	<u> </u>	2 Barles	tion of		
19462 V. Well ( <sup>11</sup> Spud	250 Complet		-		" TD	-	)	* Perform	tions	3	,
19462 V. Well ( <sup>11</sup> Spud	250 Complet		-	Casing & Tubing	•		) Pepth Set		tions	a Sacks	-
19462 V. Well ( <sup>11</sup> Spud	250 Complet		-		•				tions		
19462 V. Well ( <sup>11</sup> Spud	250 Complet		-		•						
19462 V. Well ( <sup>1</sup> Spud	250 Complet Date	<sup>26</sup> Re	-		•						-
7. Well '	250 Complet Date "Hole Size Test Da	<sup>1</sup> R	<u> </u>	Casing & Tubing	Size		hepth Ser				-
19462 V. Well ( <sup>1</sup> Spud	250 Complet Date "Hole Size Test Da	<sup>26</sup> Re	<u> </u>		Size		hepth Ser			<sup>34</sup> Secks	Cement
7. Well '	250 Complet Date "Hole Size Test Da	<sup>1</sup> R	23 (	Casing & Tubing	Size		hepth Ser			<sup>34</sup> Sacks	Commi
/I. Well ' * Date Ne * Choke	250 Complet Date Hole Size Test Da	* Ro	very Date	Casing & Tubing	Size Dese lier	<sup>39</sup> D <sup>29</sup> Tati Long	hepth Ser	The Pr		<sup>34</sup> Sacks	Commi
/I. Well / "Date Ne "Choke	250 Complet Date Hole Size Hole Size Test Da Size	* Re	very Date	2astag & Tubing 7 <sup>37</sup> Test 4 <sup>3</sup> Wa ivision have been of	Size Size Dete	<sup>39</sup> D <sup>30</sup> Test Long <sup>44</sup> Gas.	th	The Pr		<sup>34</sup> Sacks	Coment
/I. Well ( "Spud /I. Well ' "Date Ne "Date Ne " Choke " I hereby certufy with and that the	250 Complet Date Hole Size Hole Size Test Da Size	* Re	very Date	2astag & Tubing 7 <sup>37</sup> Test 4 <sup>3</sup> Wa ivision have been of	Size	<sup>29</sup> D <sup>20</sup> Test Long <sup>44</sup> Gas. OIIL	corr	The Pr AO VSERVATI		* Sects	Commit Cog. Pro
19462 V. Well C V. Date Ne * Date Ne * Choke * I hereby certury with and that the knowledge and b	250 Complet Date "Hole Size "Hole Size Test Da w Oil Size y that the rule information weief.	* Re	very Dete	Test Test Test <sup>27</sup> Test <sup>43</sup> Wa vision have been of vision have b	Size	<sup>29</sup> D <sup>20</sup> Test Leng <sup>44</sup> Ges. OIIL oved by:	corr	The Pr AD VSERVATI		* Sects	Commit Cog. Pro
19462 V. Well ( <sup>11</sup> Spud V. Well ( <sup>12</sup> Spud V. Well ( <sup>13</sup> Spud V. Well ( <sup>14</sup> Choke * Signature:	250 Complet Date "Hole Size "Hole Size Test Da w Oil Size y that the rule information weief.	* Ro	very Dete	Test Test Test <sup>27</sup> Test <sup>43</sup> Wa vision have been of vision have b	Size Size Size Size Size Size Size Size	<sup>29</sup> D <sup>20</sup> Test Leng <sup>44</sup> Ges. OIIL oved by:	septh Ser sh	SERVATI		* Sects	Commit Cag. Pro Test Ma DN
19462 V. Well C Spud V. Well C Signature: Proved name: Fisher: Fisher: Date: Apri	250 Complet Date Hole Size Test Da w Oil Size y that the rule information which is the rule information informat	* Ro Ita * Ge Deir * Ge Deir * Ge given above is to C. L.J. , W. Stur Agent 1999	very Date very Date Nu nucryssion D ruc and com mhoffer Phone: 81	Test Test Test <sup>27</sup> Test <sup>43</sup> Wa vision have been of vision have b	Size Size Size Size Size Size Size Size	<sup>29</sup> D <sup>2</sup> Tast Long <sup>4</sup> Gas. OIL oved by:	septh Ser sh	The Pr AO VSERVATI		* Sects	Commit Cag. Pro Test Ma DN

(	1
M	Ĺ

	C-104 in	atructions	Livision
IF TI "AMI	HIS IS AN AMENDED REP. , CHECK THE BOX LABLED	31.	sta diameter of the well bore
Repo	rt all gas volumes at 15.025 PSIA at 60°	32.	Outside diameter of the casing and tubing
Repo	rt all oil volumes to the nearest whole barrel.	33.	Depth of casing and tubing. If a casing liner show top and bottom.
8000	uest for allowable for a newly drilled or deepened well must be npanied by a tabulation of the deviation tests conducted in dance with Rule 111.	34.	Number of sacks of cement used per casing string
All se	ctions of this form must be filled out for allowable requests on	lf the condu	following test data is for an oil well it must be from a test cted only after the total volume of load oil is recovered.
Fill or	It only sections I, II, IV, and the operator certifications for	35.	MO/DA/YR that new oil was first produced
chang	ses of operator, property name, well number, transporter, or such changes.	36.	MO/DA/YR that gas was first produced into a pipeline
A	parate C-104 must be filed for each pool in a multiple	37.	<ul> <li>MO/DA/YR that the following test was completed</li> </ul>
•	periy filled out or incomplete forms may be returned to	38.	Length in hours of the test
opera	tors unapproved.	39.	Rowing tubing pressure - oil wells Shut-in tubing pressure - gas wells
1. 2.	Operator's name and address Operator's OGRID number. If you do not have one it will be	40.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells
-	assigned and filled in by the District office.	41.	Diameter of the choke used in the test
3.	Reason for filing code from the following table:	42.	Barrels of oil produced during the test
	RC Recompletion CH Change of Operator (include the effective date.)	43.	Barrels of water produced during the test
	AO Add oil/condensate transporter CO Change oil/condensate transporter AG Add gas transporter	44.	MCF of gas produced during the test
	AG Add gas transporter CG Change gas transporter RT Request for test allowable (Include volume	45.	Gas well calculated absolute open flow in MCF/D
	requested) If for any other reason write that reason in this box.	<b>46</b> .	The method used to test the well: F Flowing P Pumping
4.	The API number of this well		s Swabbing If other method please write it in.
5.	The name of the pool for this completion	47.	The signature, printed name, and title of the person
<b>6</b> .	The pool code for this pool		signed, and the telephone number to call for questions
7.	The property code for this completion	48.	about this report
8.	The property name (well name) for this completion		The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no longer
9. 10.	The well number for this completion		operates this completion, and the date this report was signed by that person
10.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.		
11.	The bottom hole location of this completion		
12.	Lease code from the following table: F Federal		
	S State P Fee		
	J Jicarilla N Navaio		
	U Ute Mountain Ute I Other Indian Tribe		
13.	The producing method code from the following table:		
	F Flowing P Pumping or other artificial lift		
	MO/DA/YR that this completion was first connected to a gas transporter		
15.	The permit number from the District approved C-129 for		
	this completion		A .
16.	MO/DA/YR of the C-129 approval for this completion		
17.	MO/DA/YR of the expiration <sup>1</sup> of C-129 approval for this completion		
18.	The gas or oil transporter's OGRID number		
19.	Name and address of the transporter of the product		
20.	The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here.		
21.	Product code from the following table:		· · · · · · · · · · · · · · · · · · ·
	O Oli G Gas		
22.	The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD", etc.)		
23.	The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and this POD has no sumble the division of the storage of		
24.	The ULSTR location of this POD if it is different from the well completion location and a short description of the POD		
_	Tank", etc.;		•
25.	MO/DA/YR drilling commenced	· • •	•
26.	MO/DA/YR this completion was ready to produce		

100 T 27 T 40

-

. .

-

...

÷

ĺ,

s comp etion was ready to produce 27.

Total vertical depth of the well

-

• • • •

-

28. Plugback vertical depth

٠.

.

- Toprand bottom-perform shoe and TD if openhole 29. on in this completion or croing w.
- Write in 'DHC' if this completion is dowinele co. uningled with another completion, 'DC' if this completion is one of two non-commingled completions in this well bore, or 'MC' if there are more than these non-commingled completions in this well bore. 30.

٠.

÷