<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88241-1980 <u>DISTRICT II</u> P.O. Box Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>DISTRICT IV</u> P.O. Box 2088. Santa Fe. NM 87504-2088

## State of New Mexico Energy, Minerals and Natural Resources Department

**OIL CONSERVATION DIVISION** 

Santa Fe, New Mexico 87504-2088

P.O. Box 2088

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

	Op	erator Name a	nd Address	<u>.</u>		···· -: ··· ·	N TO TRANS	GRID Number	
he Wiser Oil Com							0.	022922	
						<sup>3</sup> Reason for Filing Code CH-EFFECTIVE 9-1-95			
						Pool Name ACKSON 7 RVS QN GB SA			<sup>6</sup> Pool Code
7					roperty Name			28509 <sup>9</sup> Well No.	
1253 <sup>10</sup> Surface Loc	10				KELLY UNI				161
or lot no. Section		Range	Lot.ldn	Feet From	The Nort	h/South Line	Feet From The	East/West Lin	e County
K 28	3 17-S	31-E		1650		SOUTH	2310	WEST	EDDY
Bottom Hole		Range	Lot.ldn	Feet From	The Nort	h/South Line	Feet From The	East/West Lin	e County
Lse Code <sup>13</sup> Pro	ducing Method Code	<sup>14</sup> Gas Conn	ection Date	<sup>15</sup> C-129	Permit Numb	er <sup>16</sup>	C-129 Effective Date	<sup>17</sup> C-1	29 Expiration Da
F Oil and Gas	SI		N/A		<u> </u>				
Oil and Gas Transporter OGRID	Transporters	ransporter Nam	9	20	POD	<sup>21</sup> O/G		<sup>22</sup> POD ULSTR and Descript	Location
	This new well i never pro	s currently shu oduced hydroc		5					
							Pr	ECE	
								CEP 01	1995
							<u> </u>	_	
Produced Wa	ater			;			ØI	LCON	. DIV
Produced Wa <sup>23</sup> POD	ater			24	POD ULST	R Location and	<b>O</b>	<mark>l CON</mark> Dist.	
	tion Data					R Location and			
23 POD	tion Data	<sup>6</sup> Ready Date		24		R Location and	Description 28 PBTD	Ţ <u></u>	
<sup>23</sup> POD Well Complet	tion Data e 2		IG & TUBING	<sup>27</sup> Tota		R Location and	<sup>28</sup> PBTD	Ţ <u></u>	م ب لاي
<sup>23</sup> POD Well Complet <sup>25</sup> Spud Date	tion Data e 2		IG & TUBING	<sup>27</sup> Tota			<sup>28</sup> PBTD	DIST. 2° f	م ب لاي
<sup>23</sup> POD Well Complet <sup>25</sup> Spud Date	tion Data e 2 SIZE			<sup>27</sup> Tota			<sup>28</sup> PBTD	DIST. 2° f	م ب لاي
<ul> <li><sup>23</sup> POD</li> <li>Well Complet</li> <li><sup>25</sup> Spud Date</li> <li><sup>30</sup> HOLE S</li> </ul>	tion Data e 2 SIZE	<sup>31</sup> CASIN		<sup>27</sup> Tota			<sup>28</sup> PBTD	DIST. 29 F 33 SACKS C Part I 7-29 Chr.	م ب لاي
<sup>23</sup> POD Well Complet <sup>25</sup> Spud Date <sup>30</sup> HOLE S Well Test Dat	tion Data e 2 SIZE	<sup>31</sup> CASIN		<sup>27</sup> Tota 3 SIZE	I Depth	<sup>32</sup> DEPTH SE	<sup>28</sup> PBTD	DIST. 29 F 33 SACKS C Part 1 7-29 Chr ssure 38 C	2) Perforations EMENT -D-3 -95 -40
<ul> <li><sup>23</sup> POD</li> <li>Well Complet</li> <li><sup>25</sup> Spud Date</li> <li><sup>30</sup> HOLE S</li> <li><sup>30</sup> HOLE S</li> <li><sup>34</sup> Date New Oll</li> <li><sup>40</sup> Choke Size</li> <li>I hereby certify that the Division have been corr</li> </ul>	tion Data e 2 SIZE 1 ta <sup>35</sup> Gas Deliv <sup>41</sup> Oil - rules and regulations of nplied with and that the in	<sup>31</sup> CASIN very Date Bbls. the Oil Conservation of ormation given a	<sup>38</sup> Date <sup>42</sup> Water	<sup>27</sup> Tota 3 SIZE	I Depth	<sup>32</sup> DEPTH SE gth of Test as - MCF	<sup>28</sup> PBTD T 38 Tubing Pre	DIST. 29 F 33 SACKS C Part I 7-29 7-29 Chr ssure 39 C 45 T	2, Perforations EMENT -D-3 -95 -95 -95 -95 -95 -95 -95 -95 -95 -95
<ul> <li><sup>23</sup> POD</li> <li>Well Complet</li> <li><sup>25</sup> Spud Date</li> <li><sup>30</sup> HOLE S</li> <li><sup>30</sup> HOLE S</li> <li>Well Test Dat</li> <li><sup>34</sup> Date New Oll</li> <li><sup>40</sup> Choke Size</li> <li>Increby certify that the Division have been corristrue and complete to</li> </ul>	tion Data e 2 SIZE 5 ta 35 Gas Delive 41 Oil - rules and regulations of nplied with and that the in the best of my knowledge	<sup>31</sup> CASIN very Date Bbls. the Oil Conservati nformation given a ge and belief.	<sup>38</sup> Date <sup>42</sup> Water	<sup>27</sup> Tota 3 SIZE	I Depth	32 DEPTH SET gth of Test as - MCF OIL C red By:	<sup>28</sup> PBTD T <sup>38</sup> Tubing Pre <sup>44</sup> AOF ONSERVAT	DIST. 29 F 33 SACKS C Part I 7-29 chr ssure 39 C 45 T 10N DIVIS	2, Perforations EEMENT -D-Z -55 
<ul> <li><sup>23</sup> POD</li> <li>Well Complet</li> <li><sup>25</sup> Spud Date</li> <li><sup>30</sup> HOLE S</li> <li><sup>30</sup> HOLE S</li> <li><sup>34</sup> Date New OII</li> <li><sup>40</sup> Choke Size</li> <li>I hereby certify that the Division have been corr is true and complete to inature</li> </ul>	tion Data e 2 SIZE 1 ta <sup>35</sup> Gas Deliv <sup>41</sup> Oil - rules and regulations of nplied with and that the in	<sup>31</sup> CASIN very Date Bbls. the Oil Conservati nformation given a ge and belief.	<sup>38</sup> Date <sup>42</sup> Water	<sup>27</sup> Tota 3 SIZE	I Depth	32 DEPTH SE gth of Test as - MCF OIL C red By: ORIGINA	<sup>28</sup> PBTD F <sup>38</sup> Tubing Pre <sup>44</sup> AOF	DIST. 29 F 33 SACKS C Part I 7-29 29 F 29 F 29 F 20 F 29 F 20	2, Perforations EEMENT -D-3 -95 
<ul> <li><sup>23</sup> POD</li> <li>Well Complet</li> <li><sup>25</sup> Spud Date</li> <li><sup>30</sup> HOLE S</li> <li><sup>30</sup> HOLE S</li> <li><sup>34</sup> Date New OII</li> <li><sup>40</sup> Choke Size</li> <li>I hereby certify that the Division have been corr is true and complete to inature</li> </ul>	tion Data e 2 SIZE 2 ta 35 Gas Deliv 41 Oil -1 rules and regulations of nplied with and that the in the best of my knowledge Subclue Earl Krieg	<sup>31</sup> CASIN very Date Bbls. the Oil Conservati nformation given a ge and belief.	<sup>38</sup> Date <sup>42</sup> Water	<sup>27</sup> Tota 3 SIZE	<sup>37</sup> Len <sup>43</sup> G Approv Title:	32 DEPTH SE gth of Test as - MCF OIL C red By: ORIGINA DISTRIC	<sup>28</sup> PBTD T <sup>38</sup> Tubing Pre <sup>44</sup> AOF ONSERVAT	DIST. <sup>29</sup> F <sup>33</sup> SACKS (C Part I 7 29 Chr 29 Chr 39 C 45 10N DIVISI 10N DIVISI V TIM W. GU BOR	2, Perforations EEMENT -D-3 -95 

Printed Name Russell Pool

Previous Operator Signature

Date

8/28/95

Title

Senior Engineer

년1 104