District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources REC'D: 6/18/2020

EMNRD-OCD ARTESIA Form C-10+
Revised August 1, 2011

	., Santa Fe	87410 NM 875	505	1220 Sou	Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505			Submit one copy to appropriate District Office				
				R ALLOWA			НОН	RIZATIO	)N T	O TRAI	NSP	ORT
<sup>1</sup> Operator name								<sup>2</sup> OGRID				
Cimarex Ener 202 S Cheyer			162683 <sup>3</sup> Reason for Filing Code/ Effective Date					ve Date				
Tulsa, OK 74			182.49 bbls Skim Oil Sales 3/2020									
<sup>4</sup> API Number	.4		l <b>Name</b> WD; Dev	nnian						<sup>6</sup> Pool Co	de	
<b>30 - 0</b> 15 - 3309 <sup>7</sup> Property Code	4		perty Nan							96101 <sup>9</sup> Well Nu	mbor	
33101		Liberty 24 Fed				ral Com				001		
II. 10 Surfac							1					
		vnship	Range			North/South	Line	Feet from t	he E	ast/West li	ine	County
E 2		25S	26E	165	50	N		1200		W		Eddy
	Hole I	zocauc vnship	Range	Lot Idn Feet fro	om the	North/South	line	Feet from t	he E	ast/West li	ine	County
oz or lot ho.		, nomp	runge	Zot iun i cet ii		i tor till goddin		1 000 11 0111 0		use West I		County
12 Lse Code F	Producing M Code	oducing Method Code Date			ion 15 C-129 Permit Number		<sup>16</sup> C	C-129 Effective Date			<sup>17</sup> C-129 Expiration Date	
III. Oil and	Gas Tra	nspor	ters									
18 Transporter	1	JII OF OI	-	<sup>19</sup> Tr	ansport	er Name						<sup>20</sup> O/G/W
OGRID		and Address										
21778		Sunoco Inc. R&M P.O. Box 2039									0	
	T	ulsa, O	K	Non We	II POD #	2837021						
											_	
IV. Well Co	mpletio	n Data	ı									
<sup>21</sup> Spud Date	22	Ready		<sup>23</sup> TD		<sup>24</sup> PBTD		<sup>25</sup> Perfo	oration	s	2	<sup>6</sup> DHC, MC
27		3-1-1				20			1			
<sup>27</sup> Hole Si	ze		<sup>28</sup> Casing	& Tubing Size		<sup>29</sup> De <sub>l</sub>	oth Se	t		30 (	Sacks	Cement
V Woll Tors	Doto											
V. Well Test		s Delive	ery Date	33 Test Date	e	<sup>34</sup> Test l	Length	n 3:	<sup>5</sup> Tbg. J	Pressure		<sup>36</sup> Csg. Pressure
V. Well Test  31 Date New Oil		s Delive	ery Date	33 Test Date	e	<sup>34</sup> Test l	Length	n 3	<sup>5</sup> Tbg. 1	Pressure		<sup>36</sup> Csg. Pressure
<sup>31</sup> Date New Oil					e		J	1 35	<sup>5</sup> Tbg. 1	Pressure		J
		s Delive		33 Test Date 39 Water	e	<sup>34</sup> Test I	J	1 38	<sup>5</sup> Tbg. J	Pressure		36 Csg. Pressure 41 Test Method
31 Date New Oil 37 Choke Size	<sup>32</sup> Ga	<sup>38</sup> Oil	l	<sup>39</sup> Water			J					41 Test Method
<sup>31</sup> Date New Oil <sup>37</sup> Choke Size <sup>42</sup> I hereby certify tl	32 Ga	<sup>38</sup> Oil	l e Oil Cons	<sup>39</sup> Water	have		J	OIL CONS			SSION	41 Test Method
<sup>31</sup> Date New Oil <sup>37</sup> Choke Size <sup>42</sup> I hereby certify the been complied with complete to the bes	32 Ga	38 Oil	l e Oil Cons rmation gi	<sup>39</sup> Water  ervation Division 1  ven above is true a	have and	<sup>40</sup> G	J				SION	41 Test Method
<sup>31</sup> Date New Oil <sup>37</sup> Choke Size <sup>42</sup> I hereby certify the been complied with complete to the best Signature:	32 Ga nat the rul and that t of my kr	38 Oil es of the	l e Oil Cons rmation gi	<sup>39</sup> Water  ervation Division 1  ven above is true a	have and		as	OIL CONS	ERVAT	ΓΙΟΝ DIVI		41 Test Method
<sup>31</sup> Date New Oil <sup>37</sup> Choke Size <sup>42</sup> I hereby certify the been complied with complete to the best Signature:	32 Ga	38 Oil es of the	l e Oil Cons rmation gi	<sup>39</sup> Water  ervation Division 1  ven above is true a	have and A	<sup>40</sup> G	as	OIL CONS	ERVAT	TION DIVI	)R	41 Test Method
31 Date New Oil  37 Choke Size  42 I hereby certify the been complied with complete to the best Signature:  43 Printed name:  44 Janet Peppers	32 Ga nat the rul and that t of my kr	38 Oil es of the	l e Oil Cons rmation gi	<sup>39</sup> Water  ervation Division 1  ven above is true a	have and A	<sup>40</sup> G pproved by: tle:	A R	OIL CONS	ERVAT	TION DIVI	)R	41 Test Method
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