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<u>District I</u> 625 N. French Dr., Hobbs, NM 88240 District II			State of New Energy, Minerals & N					ces	Form C- Revised March 25, 19			
11 South First, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410			OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505						Submit to Appropriate District Off 5 Cop			
<u>istrict IV</u> 040 South Pacl					-						AME	NDED REPO
•	RE			LOWABL	E AND	AUTH	ORIZA	TION	TO TRAN	<sup>2</sup> OGRID	Numbe	<b>.</b>
		Corporat	•	ne and Address						01395		•
	Box 210 11, NM	7 88202-2	107						RT	'Reason for	-	code ols for Ma
<sup>4</sup> API Number <b>30 - 0</b> 25-32750			Wildcat Wolfcamp						97 DIT			
<sup>7</sup> Property Code 16113			"Property Name "SV" Sundown State								'wa	ell Number
	LI3 Surface L	action			Suna	own St	late	, ·	·			1
	Section	Township	Range	Lot.Idn	Feet from	he	North/Sou	th Line	Feet from the	East/West	line	County
м	14	105	37E		47	7	Sou	th	191	West	:	Lea
		Iole Locati	1	·	·		·		·			
JL or lot no. M	Section 14	Township 10S	Range 37E	Lot Idn	Feet from 47		North/Sou SOU		Feet from the 191	East/West West		County Lea
<sup>12</sup> Lse Code		ng Method Code		Connection Date		-129 Permi			<sup>14</sup> C-129 Effective		-	29 Expiration Date
S		Р										
		ansporters	ransporter N	Ieme		20 PO	D	<sup>21</sup> O/G		<sup>22</sup> POD ULS	STR Loc	stion
<sup>18</sup> Transporter OGRID			and Address						and Description			
015694	4 Na	vajo Ref 0. Drawe	ining	Company		281489	93	0	M, 14,	10S, 37	7E	
	Ar	rtesia, N	M 882	10								
				<u> </u>								
V. Produ												
	iced Wate	er				<sup>24</sup> POD U	LSTR Loca	tion and I				
	POD		14, 10	S, 37E		<sup>34</sup> POD U	LSTR Loca	tion and I	Description			
281489 V. Well C	POD 94 Completic	M, on Data		S, 37E		<sup>34</sup> POD U						<sup>24</sup> DHC. MC
28148	POD 94 Completic	M, on Data	14, 10 eady Date	S, 37E		<sup>34</sup> POD U	LSTR Loca		Description 29 Perfor	Tions		м DHC, MC
281489 V. Well C	POD 94 Completic	M, on Data	eady Date	S, 37E		<sup>34</sup> POD U	<sup>28</sup> PB		29 Perfor	ations	<sup>24</sup> Sack	<sup>34</sup> DHC, MC s Cement
281489 V. Well C	POD 94 Completio	M, on Data	eady Date			<sup>34</sup> POD U	<sup>28</sup> PB	TD	29 Perfor	Tations	<sup>24</sup> Sack	
28148 V. Well C	POD 94 Completio	M, on Data	eady Date			<sup>34</sup> POD U	<sup>28</sup> PB	TD	29 Perfor	ations	<sup>24</sup> Sack	
<sup>23</sup> 1 28148 V. Well C <sup>26</sup> Spuc	POD 94 completic d Date "Hole Size Fest Data	M, on Data "R	eady Date	Casing & Tubin	g Size	<sup>24</sup> POD U	<sup>39</sup> PB	ID Depth Se	<sup>29</sup> Perfor t		<sup>24</sup> Sack	s Cement
<sup>23</sup> 1 28148 V. Well C <sup>26</sup> Spuc	POD 94 completic d Date "Hole Size Fest Data	M, on Data "R "R "Gas Del	eady Date 32	Casing & Tubin		<sup>24</sup> POD U	<sup>28</sup> PB N <sup>20</sup> Test Le	TD <sup>1</sup> Depth Se	<sup>29</sup> Perfor 4 <sup>29</sup> Tbg. F	Pressure	<sup>24</sup> Sack	
<sup>23</sup> 1 28148 V. Well C <sup>26</sup> Spuc	POD 94 completic d Date <sup>21</sup> Hole Size Fest Datz lew Oil	M, on Data "R	eady Date 32	Casing & Tubin	g Size	<sup>24</sup> POD U	<sup>39</sup> PB	TD <sup>1</sup> Depth Se	<sup>29</sup> Perfor t	Pressure	<sup>24</sup> Sack	s Cement
28148 V. Well C 2 <sup>5</sup> Spuc VI. Well 7 <sup>50</sup> Date N <sup>41</sup> Choke <sup>47</sup> I hereby certify that the informati	POD 94 Completic d Date <sup>31</sup> Hole Size Fest Datz lew Oil e Size y that the rules	M, on Data <sup>34</sup> R <sup>34</sup> R <sup>34</sup> Gas Del <sup>45</sup> Gas Del <sup>45</sup> d <sup>45</sup> d	eady Date 32 ivery Date Dil vation Divisio lete to the be	Casing & Tubin 27 Te 37 Te 44 T 44 T 45 Te 45	g Size st Date Water		<sup>38</sup> PB <sup>31</sup> <sup>31</sup> Test Le <sup>44</sup> Gas	TD Depth Se ngth DIL CC	<sup>39</sup> Perfor 4 <sup>37</sup> Tbg. F <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A	Pressure OF CION DI		** Csg. Pressure ** Test Method
<sup>23</sup> 1 28148 V. Well C <sup>26</sup> Spuc VI. Well 7 <sup>36</sup> Date N <sup>41</sup> Choka <sup>47</sup> I hereby certify that the informati Signature:	POD 94 Completic d Date <sup>31</sup> Hole Size Fest Datz Fest Datz lew Oil te Size y that the rules tion given abov	M, on Data <sup>36</sup> R <sup>36</sup> R <sup>36</sup> Gas Del <sup>43</sup> Gas Del <sup>44</sup> Gas Del <sup>44</sup> Gas Del <sup>44</sup> Gas Del <sup>45</sup> G	eady Date 32 ivery Date Dil vation Divisio olete to the best	Casing & Tubin 27 Te 43 y wn have been comp st of my knowledg W	g Size st Date Water		<sup>38</sup> PB <sup>31</sup> <sup>31</sup> Test Le <sup>44</sup> Gas	TD Depth Se ngth DIL CC	<sup>39</sup> Perfor 4 <sup>39</sup> Terfor 4 <sup>39</sup> Teg. F <sup>46</sup> A DNSERVAT	Pressure OF CION DI		** Csg. Pressure ** Test Method
<sup>23</sup> 1 28148 V. Well C <sup>24</sup> Spuc VI. Well 7 <sup>35</sup> Date N <sup>47</sup> I hereby certify that the informati Signature: Printed name:	POD 94 Completic d Date <sup>21</sup> Hole Size <sup>21</sup> Hole Size Fest Datz lew Oil e Size y that the rules ion given abov	M, on Data <sup>24</sup> R <sup>24</sup> R <sup>24</sup> Gas Del <sup>42</sup> Gas Del <sup>43</sup> Gas Del <sup>43</sup> Gas Del <sup>43</sup> Gas Del <sup>43</sup> Gas Del <sup>43</sup> Gas Del <sup>44</sup> Gas Del <sup>45</sup> G	eady Date	Casing & Tubing 37 Te 43 T 43 T 44 T 45 T	g Size st Date Water	Approved	<sup>38</sup> PB <sup>31</sup> <sup>36</sup> Test Le <sup>44</sup> Gas Lby:	TD Depth Se ngth DIL CC	<sup>39</sup> Perfor 4 <sup>37</sup> Tbg. F <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A	Pressure OF CION DI		** Csg. Pressure ** Test Method
28148 V. Well C <sup>28</sup> Spuc <sup>28</sup> Spuc VI. Well 7 <sup>39</sup> Date N <sup>47</sup> Choke <sup>47</sup> I hereby certify that the informati Signature: Printed name: Title:	POD 94 Completic d Date <sup>21</sup> Hole Size <sup>21</sup> Hole Size Fest Datz lew Oil e Size y that the rules ion given abov	M, on Data <sup>36</sup> R <sup>36</sup> R <sup>36</sup> Gas Del <sup>43</sup> Gas Del <sup>44</sup> Gas Del <sup>44</sup> Gas Del <sup>44</sup> Gas Del <sup>45</sup> G	eady Date	Casing & Tubin 23 Te 33 Te 43 T 45 T	g Size st Date Water	Approved	<sup>38</sup> PB <sup>31</sup> <sup>36</sup> Test Le <sup>44</sup> Gas Lby:	TD Depth Se ngth DIL CC	<sup>39</sup> Perfor 4 <sup>37</sup> Tbg. F <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A <sup>47</sup> A	Pressure OF FION DI		** Csg. Pressure ** Test Method