625 N. French	Dr., Hobbs,	INIVI 00240	ACTIED	n-roy N	Vunerais X	Tucului ICODC	Juiceb				Revised Au	
<u>District II</u> 11 S. First St., .	Artesia, NN	1 88210 RE	NEIDE-		State of New Minerals &			Submit	one con	by to ann	ropriate Di	strict O
District III 000 Rio Brazos	Rd., Aztec	, NM 87410	IG 052	019 Oi	l Conservat	ion Division Francis Dr.		Subiliti			-	
District IV 220 S. St. Fran	cis Dr., San <b>I.</b>	ta Fe, NM 87	505	SIAO.C	Sånta Fe, N	IM 87505		ATION	тот		AMENDE	D REP
<sup>1</sup> Operator n	ame and .	Address		PK ALL	UWABLE	AND AUT		GRID Nun		KANS	PURI	
XTO PERMIAN OPERATING LLC 6401 Holiday Hill Rd, BLDG 5									373075			
Midland TX 79707						NW						
			<sup>5</sup> Pool Name Bone Spring						6 Pool Co 97905			
			perty Nar	ne						<sup>9</sup> Well Number		
		ration		<u></u>	James Ranch	u Unit DI 1A		Ì		203H		
Ul or lot no.	Section	Township		Lot Idn	1	e North/South L				Vest line	Co	unty
F	21	228	30E		1360	North	256	0	West		Eddy	-
UL or lot no.	ttom Ho Section	le Location Township	Dn Range	Lot Idn	Feet from the	e North/South I	line Feet	from the	East/V	Vest line		unty
С	23	228	30E		387	North	183		West		Eddy	
<sup>12</sup> Lse Code		cing Method Code		onnection ate	<sup>15</sup> C-129 Per	mit Number	<sup>16</sup> C-129	Effective	Date	<sup>17</sup> C-1	29 Expirati	ion Dat
		Transpor	rters		· · · · · · · · · · · · · · · · · · ·	1						
<sup>18</sup> Transpor OGRID						orter Name ddress					<sup>20</sup> O/G	/W
005380		<u></u>				Energy	t				0	
		-				<i>o</i> v				20	in mode	
005380	a Silanda		XTO Energy						···			
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	1. 18 To 18									11 Jac		
<u></u>												San Arrest
						<u></u>					h e t	<u></u>
											<b>N</b> 2 4	
<sup>21</sup> Snud Da	te	etion Data <sup>22</sup> Ready	Date		<sup>23</sup> TD	<sup>24</sup> PBTD	/	2068 25 Perforat	- 2l ions	5983	<sup>26</sup> DHC. M	
<sup>21</sup> Spud Da 09/06/201	ute 7 10 25	etion Data <sup>22</sup> Ready 18 04/13/2	Date 018 /12	Nen :	<sup>23</sup> TD 18476 21076			2068 <sup>25</sup> Perforat 7945-183	- 20 ions 18_1		<sup>26</sup> DHC, M	
<sup>21</sup> Spud Da 09/06/201	te	22 Ready	Date 018 (1)2 <sup>28</sup> Casing	չը g & Tubin	18476 21076 ng Size	<sup>24</sup> PBTD 2 18476 <sup>29</sup> Dept		2068 <sup>25</sup> Perforat 7945-183	- 21 ions 48_1		<sup>26</sup> DHC, M s Cement	
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> He	ute 7 10 25	22 Ready	Date 018 (1)2 <sup>28</sup> Casing	չը g & Tubin	18476 21076	2 18476 <sup>29</sup> Dept		2068 <sup>25</sup> Perforat 7945-183	- 21 ions 18_1		ks Cement	
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> Ho	te 7 10 95 Die Size	22 Ready	Date 018 (1)2 <sup>28</sup> Casing	۱۹۱ : <u>g &amp; Tubin</u> / 16 نج ا	18476 21076 19 Size 75 0 JE5	2 18476 <sup>29</sup> Dept 51:	th Set	2068 <sup>25</sup> Perforat 7945-183	- 21 ions 18_1	<sup>30</sup> Sack	ks Cement 00 sxs	
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> Ho \\$ 1 8 1/ 8	ute 7 10 25 Die Size 8.5 - 4.75 r	22 Ready	Date 018 (1)2 <sup>28</sup> Casing	۱۹۱ : <u>g &amp; Tubin</u> / 16 نج ا	18476 21076 19 Size 75 0 JE5	2 18476 <sup>29</sup> Dept 51:	th Set $5 \checkmark$	2068 <sup>25</sup> Perforat 7945-183	<u>+8_7</u>	<sup>30</sup> Sack C 11 C 14	<u>es Cement</u> 00 sxs 50 sxs	
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> Ho \\$ 1 8 1 \\$ 10	the 7   0  25 10   25   25 10   25   25 10   25   25   25   25   25   25   25   2	22 Ready	Date 018 (1)2 <sup>28</sup> Casing	۱۹۱۱ <u>ع &amp; Tubin</u> / 16 نج ا 11.75, نج 8.625 نج ز	18476 21070 ng Size 75.0 JES 41.0JES 32.0 HCLEO	2 18476 <sup>29</sup> Dept 51: 335 823	th Set 5 ~ 52~ 33 r	2068 <sup>25</sup> Perforat 7945-183	<u>+8_7</u>	<sup>30</sup> Sack C 111 C 144 C 144 E0/Hal15	<u>es Cement</u> 00 sxs 50 sxs 45 sxs	
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> Ho \\$ 1 8 1 8 10	ute 7 10 25 Die Size 8.5 - 4.75 r	22 Ready	Date 018 (1)2 <sup>28</sup> Casing	۱۹۱۱ <u>g &amp; Tubin</u> / 16 ද / 11.75 / 8.625 / 25 / 25 / 25 / 25 / 25 / 25 / 25 /	18476 21076 19 Size 75 0 JE5	2 18476 29 Dept 51 335 823 210	th Set 5 ~ 52~ 33 r 76 ~	2068 <sup>25</sup> Perforat 7945-183	<u>+8_7</u>	<sup>30</sup> Sack C 11 C 14	<u>es Cement</u> 00 sxs 50 sxs 45 sxs	ic
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> Ho \\$ 1 8 1 8 10	the 7   0  25 $8.5 \sim$ 4.75 r $625 \checkmark$ $875 \checkmark$	<sup>22</sup> Ready 10 04/13/2	Date 018 (1)2 <sup>28</sup> Casing	۱۹۱۱ <u>ع &amp; Tubin</u> / 16 نج ا 11.75, نج 8.625 نج ز	18476 21070 ng Size 75.0 JES 41.0JES 32.0 HCLEO	2 18476 <sup>29</sup> Dept 51: 335 823	th Set 5 ~ 52~ 33 r 76 ~	2068 <sup>25</sup> Perforat 7945-189	<u>+8_7</u>	<sup>30</sup> Sack C 111 C 144 C 144 E0/Hal15	<u>es Cement</u> 00 sxs 50 sxs 45 sxs	
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> Ho \\$ 1 \\$ 10  \$ 7.	the 7   0  25 916  Size $8.5 \sim$ $4.75 \sim$ $625 \checkmark$ $875 \sim$ <b>Test Da</b> Oil 3	<sup>22</sup> Ready 10 04/13/2	Date 018 MI2 <sup>28</sup> Casing	۱۹۱۱ <u>g &amp; Tubin</u> <u>y 16 ¢</u> 11.75, ¢ 8.625¢¢ 5.5 ¢ 2 2.875 33 T	18476 21070 ng Size 75.0 JES 41.0JES 32.0 HCLEO	2 18476 29 Dept 51 335 823 210	th Set 5 × 33 r 76 × 35	79945_183	<u>+8_7</u>	<sup>30</sup> Sack C 111 C 141 EO/Hal15 NEO 261	<u>es Cement</u> 00 sxs 50 sxs 45 sxs	×
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> Ho \\$ 1 8 1 8 1 8 10 18 7. <b>V. Well</b> <sup>31</sup> Date New	the 7   0  25 9 7   0  25 $8.5 \sim$ $8.5 \sim$ $8.5 \sim$ $8.5 \sim$ $8.5 \sim$ $8.5 \sim$ 7 $8.5 \sim$ 7 $8.5 \sim$ 7 10 - 25 $8.5 \sim$ 10 - 25 $8.5 \sim$ 10 - 25 10 - 25	<sup>22</sup> Ready 18 04/13/21 18 04/13/21 18 04/13/21 19 04/	Date 018 M12 <sup>28</sup> Casing cry Date 019	10       10         11.75       11.75         8.625       11.75         5.5       10         2.875       10         33       1         07/       39	18476 21076 19 Size 15.0 JES 41.0JEE 32.0 HCLEO 20.0 HCLEO 20.0 HCLEO	2 18476 29 Dept 51 335 823 210 993 <sup>34</sup> Test Le	th Set $5 \checkmark$ $52\checkmark$ 33 r $76 \checkmark$ 35 ength is	79945_183	<u>18_7</u> N	<sup>30</sup> Sack C 111 C 141 EO/Hal15 NEO 261	<u>(s Cement</u> 00 sxs 50 sxs 45 sxs 85 sxs <sup>36</sup> Csg. Pr <sup>41</sup> Test M	ressure lethod
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> He \\$ 1 \\$ 10 \\$ 7. <u>V. Well</u> <sup>31</sup> Date New 07/02/201 <sup>37</sup> Choke Si	te 7 $ 0 $ 25 ole Size 8.5 $\checkmark$ 4.75 $\checkmark$ 625 $\checkmark$ 875 $\checkmark$ Test Da 0il 3 9 ze	<sup>22</sup> Ready 04/13/21 18 19 04/13/21 19 19 19 19 19 19 19 19 19 1	Date 018 M12 <sup>28</sup> Casing ery Date 019	۱۹۱۱ <u>g &amp; Tubin</u> <u>y 16 ¢ 1</u> <u>11.75, ¢</u> <u>8.625¢ </u> <u>5.5 ¢ 2</u> <u>2.875</u> <u>33 T</u> 07, <u>39</u>	18476 21076 19 Size 75.0 JES 47.0JES 32.0 HCLEO 20.0 HCLEO 20.0 HCLEO 20.0 HCLEO 70.0 HCLEO 15/2019 Water 5660	2 18476 29 Dept 51 335 823 210 993 <sup>34</sup> Test Le 24 <sup>40</sup> Ga	th Set $5 \checkmark$ $52\checkmark$ 33 r $76 \checkmark$ 35 ength is	79945_183	<u>48_7</u> N g. Press	<sup>30</sup> Sack C 111 C 14: 14: 14: 14: 14: 10: 14: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	<u>(s Cement</u> 00 sxs 50 sxs 45 sxs 85 sxs <sup>36</sup> Csg. Pr <sup>41</sup> Test M Gas I	ressure lethod
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> Ho 18 19 19 19 19 10 18 7. V. Well <sup>31</sup> Date New 07/02/201 <sup>37</sup> Choke Si <sup>2</sup> I hereby cert been complied	the 7  0  25 9 $1.75 \times$ $1.75 \times$ 1.	<sup>22</sup> Ready 04/13/21 ta <sup>2</sup> Gas Delive 07/02/20 <sup>38</sup> Oi 2976 e rules of the that the info	Date 018 M12 <sup>28</sup> Casing <sup>28</sup> Casing <sup>29</sup> Casing <sup>29</sup> Casing <sup>20</sup>	$ \begin{array}{c}                                     $	18476 21076 19 Size 75.0 J55 41.0J55 32.0 HCL80 20.0 HCL80 2	2 18476 29 Dept 51 335 823 210 993 <sup>34</sup> Test Le 24 <sup>40</sup> Ga	th Set $5 \checkmark$ $52\checkmark$ 33 r $76 \checkmark$ 35 ength is	<sup>35</sup> Tb	<u>48_7</u> N g. Press	<sup>30</sup> Sack C 111 C 14: 14: 14: 14: 14: 10: 14: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	<u>(s Cement</u> 00 sxs 50 sxs 45 sxs 85 sxs <sup>36</sup> Csg. Pr <sup>41</sup> Test M Gas I	ressure lethod
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<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> Ho 18 19 19 19 19 10 19 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10	the 7   0  25 25 = 10 8.5 = - 4.75 = - 625 = - 875 = - 7 = 525 = - 7 = -	<sup>22</sup> Ready 04/13/21 ta <sup>2</sup> Gas Delive 07/02/20 <sup>38</sup> Oi 2976 e rules of the that the info	Date 018 M12 <sup>28</sup> Casing <sup>28</sup> Casing <sup>29</sup> Casing <sup>29</sup> Casing <sup>20</sup>	10       10         11.75       10         8.625       10         5.5       10         2.875       10         33       07         39       39         servation E       10         ven above       ef.	18476 21076 Ig Size 75.0 J55 41.0J55 32.0 H0L80 20.0 H0L80 2	2 18476 29 Dept 51: 335 823 210 993 <sup>34</sup> Test Le 24 <sup>40</sup> Ga 5371 Approved by: Title:	th Set $5 \checkmark$ $52\checkmark$ 33 r $76 \checkmark$ 355 ength 15 10 01L	7945-183	<u>48_7</u> N g. Press	<sup>30</sup> Sack C 111 C 14: 14: 14: 14: 14: 10: 14: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	<u>(s Cement</u> 00 sxs 50 sxs 45 sxs 85 sxs <sup>36</sup> Csg. Pr <sup>41</sup> Test M Gas I	ressure lethod
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> He 1 8 1 8 1 1 8 1 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	the 7 $ 0 $ 25 10  25 $1.75 \times$ $1.75 \times$ $1.625 \times$ $875 \times$ <b>Test Da</b> 01  3 9 2e ify that th with and e best of n CHERYL	<sup>22</sup> Ready 18 04/13/24 04/13/24 18 04/13/24 19 04/14 19 04/14 1	Date 018 ML <sup>28</sup> Casing <sup>28</sup> Casing <sup>29</sup> Casing <sup>29</sup> Casing <sup>20</sup> C	10       10         11.75       10         8.625       10         5.5       10         2.875       10         33       07         39       39         servation E       10         ven above       ef.	18476 21076 19 Size 15.0 J55 41.0J55 32.0 HCLEO 20.0 HCLEO 2	2 18476 29 Dept 51: 335 823 210 993 <sup>34</sup> Test Le 24 <sup>40</sup> Ga 5371 Approved by: Title:	th Set $5 \checkmark$ $52\checkmark$ 33 r $76 \checkmark$ 35 ength is	7945-183	<u>48_7</u> N g. Press	<sup>30</sup> Sack C 111 C 14: 14: 14: 14: 14: 10: 14: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	<u>(s Cement</u> 00 sxs 50 sxs 45 sxs 85 sxs <sup>36</sup> Csg. Pr <sup>41</sup> Test M Gas I	ressure lethod
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<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> He 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the 7 $10$ $25$ ble Size 8.5 $\sim$ 4.75 $\sim$ 625 $\checkmark$ 875 $\sim$ Test Dat 0il 3 9 ze ify that th with and best of n CHERYL ATORY C s:	<sup>22</sup> Ready 04/13/21 04/13/21 18 19 19 10 19 10 10 10 10 10 10 10 10 10 10	Date 018 ML <sup>28</sup> Casing <sup>28</sup> Casing <sup>29</sup> Casing <sup>29</sup> Casing <sup>20</sup> C	10       10         11.75       10         8.625       10         5.5       10         2.875       10         33       07         39       39         servation E       10         ven above       ef.	18476 21076 19 Size 15.0 J55 41.0J55 32.0 HCLEO 20.0 HCLEO 2	2 18476 29 Dept 51: 335 823 210 993 <sup>34</sup> Test Le 24 <sup>40</sup> Ga 5371 Approved by: Title:	th Set $5 \checkmark$ $52\checkmark$ 33 r $76 \checkmark$ 355 ength 15 10 01L	7945-183	<u>48_7</u> N g. Press	<sup>30</sup> Sack C 111 C 14: 14: 14: 14: 14: 10: 14: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	<u>(s Cement</u> 00 sxs 50 sxs 45 sxs 85 sxs <sup>36</sup> Csg. Pr <sup>41</sup> Test M Gas I	ressure lethod
<sup>21</sup> Spud Da 09/06/201 <sup>27</sup> He 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	the 7 $10$ $25$ ble Size 8.5 $\sim$ 4.75 $\sim$ 625 $\checkmark$ 875 $\sim$ Test Dat 0il 3 9 ze ify that th with and best of n CHERYL ATORY C s:	<sup>22</sup> Ready 04/13/21 04/13/21 ta <sup>2</sup> Gas Delive 07/02/20 <sup>38</sup> Oi 2976 e rules of the that the info ny knowledg RØWELL COORDINA coordina	Date 018 MP <sup>28</sup> Casing <sup>28</sup> Casing ery Date 019 1 e Oil Cons rmation gi e and beli we and beli TOR	11.75       4         11.75       4         11.75       4         8.625       5.5         2.875       33         33       1         07/       39         servation E       10         ven above       10         ef.       10	18476 21076 19 Size 15.0 J55 41.0J55 32.0 HCLEO 20.0 HCLEO 2	2 18476 29 Dept 51: 335 823 210 993 <sup>34</sup> Test Le 24 <sup>40</sup> Ga 5371 Approved by: Title:	th Set $5 \checkmark$ $52\checkmark$ 33 r $76 \checkmark$ 355 ength 15 10 01L	7945-183 35 Tb 35 Tb CONSERV 776-19	48_7 N g. Press ′ATION √251	<sup>30</sup> Sack C 111 C 14: 14: 14: 14: 14: 14: 14: 14: 14: 14:	45 sxs 50 sxs 45 sxs 45 sxs 36 Csg. Pr 41 Test M Gas I N	essure ift ,
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