District I		State of New Mexico							Form C-104			
1625 N. French Dr., Hobbs, NM 88240 E				nergy, Minerals & Natural Resources						R	evised August 1, 2011	
District II811 S. First St., Artesia, NM 88210							JAN	JOS A				
District III10001	Rio Brazos	Rd., Aztec,	NM 87410	State of New Mexico Energy, Minerals & Natural Resolutions Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 OR ALLOWABLE AND AUTHORIZATION TO						py to appropriate District Office		
District IV 1220 Sc						h St. Francis Dr.					MENDED REPORT	
1220 S. St. Franc	sis Dr., San		505		Santa Fe, N	M 87505		ED .				
<b></b>	Ι.	-	EST FC	DR ALI	LOWABLE	AND AU	ГНО			TRANS	SPORT	
<sup>1</sup> Operator na EOG RESOL					<sup>2</sup> OGRID Number					r 7377		
PO BOX 220								<sup>3</sup> Reason for Filing Code/ Effective Date				
MIDLAND,		2						NW 01/12/2020				
<sup>4</sup> API Number <sup>5</sup> Pool Name								<sup>6</sup> Pool Co			Va	
30 - 025-46158				WC025 G09 S243336I; UPPER WOLFCAMP						98092		
<sup>7</sup> Property Code 325384										<sup>9</sup> Well Number 707H		
			DURANGO 2 STATE								/0/П	
Ul or lot no.		· · · · · · · · · · · · · · · · · · ·	_	on Lot Idn	Feet from the	North /South	hling	Foot from th	d Facto	/West line	County	
P	2	255	33E		704	SOUTH		897	EAST		e County LEA	
	ottom He	ole Locatio		L					<u> </u>			
UL or lot no A		Townshi 25S		Lot Idn	Feet from the 109	North/Sout	hline	Feet from th 971	e East/ EAST	/West line	e County LEA	
<sup>12</sup> Lse Code	<sup>13</sup> Pr	oducing	14 (	l Gas	<sup>15</sup> C-129 Peri	l mit Number	<sup>16</sup> C	-129 Effective	Date	17 C-12	29 Expiration Date	
S		nod Code		ion Date							·····	
III. Oil a		Transpor	ers	<sup>19</sup> Transporter Name and						<sup>20</sup> O/G/W		
<sup>18</sup> Transporter OGRID				Address					0,0,1			
372812	2		EOGRM								OIL	
454640												
151618			ENTERPRISE FIELD SERVICES							,	GAS	
298751			REGENCY FIELD SERVICES, LLC							GAS		
36785												
36785						STRFAM					GAS	
36785					DCP MID	STREAM					GAS	
36785 IV.		ll Comple	tion Data	 }	DCP MID	STREAM					GAS	
	We te	II Comple 22 Read 01/12/2	Date		DCP MID 23 TD 17,438'	STREAM 24 PBTD 17,416		<sup>25</sup> Perfor 12,765			GAS <sup>26</sup> DHC, MC	
IV. <sup>21</sup> Spud Da 07/24/201	We te	22 Read	Date 2020		<sup>23</sup> TD 17,438'	<sup>24</sup> PBTD 17,416		12,765		<sup>30</sup> Sack	······································	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc	We te 9 ole Size	22 Read	Date 2020 <sup>28</sup> Casin	g & Tubin	<sup>23</sup> TD 17,438'	<sup>24</sup> PBTD 17,416 <sup>29</sup> De	j' pth Se	12,765			<sup>26</sup> DHC, MC ks Cement	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12	We te 9 le Size 1/4"	22 Read	Date 2020 <sup>28</sup> Casin	g & Tubin 9 5/8"	<sup>23</sup> TD 17,438'	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 1:	j <b>'</b> pth Se 309'	12,765		670 S	<sup>26</sup> DHC, MC ks Cement XS CL C/CIRC	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12 8	We te .9 ble Size 1/4" 3/4"	22 Read	Date 2020 <sup>28</sup> Casin	g & Tubin 9 5/8" 7 5/8"	<sup>23</sup> TD 17,438'	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 1:	j' pth Se	12,765		670 S 1862 S	<sup>26</sup> DHC, MC ks Cement XS CL C/CIRC XS CL C/CIRC	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12 8	We te 9 le Size 1/4"	22 Read	Date 2020 <sup>28</sup> Casin	g & Tubin 9 5/8"	<sup>23</sup> TD 17,438'	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 1: 11	j <b>'</b> pth Se 309'	12,765		670 S 1862 S	<sup>26</sup> DHC, MC ks Cement XS CL C/CIRC	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12 8 6	We 19 1/4" 3/4" 3/4"	<sup>22</sup> Read 01/12/	Date 2020 <sup>28</sup> Casin	g & Tubin 9 5/8" 7 5/8"	<sup>23</sup> TD 17,438'	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 1: 11	; pth Se 309' ,733'	12,765		670 S 1862 S	<sup>26</sup> DHC, MC ks Cement XS CL C/CIRC XS CL C/CIRC	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Ho 12 8 6 V. Well	We 14 9 1/4" 3/4" 3/4" Test Da	<sup>22</sup> Read 01/12/2	Date 2020 <sup>28</sup> Casin	g & Tubin 9 5/8" 7 5/8" 5 1/2"	<sup>23</sup> TD L7,438' g Size	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 11 11 17	5' pth Se 309' ,733' ,438'	12,765 t	17,416'	670 S2 1862 S2 520 SX	<sup>26</sup> DHC, MC ks Cement XS CL C/CIRC XS CL C/CIRC XS CL H/7980' CBL	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12 8 6 V. Well <sup>31</sup> Date New	We           te           .9           ole Size           .1/4"           3/4"           3/4"           Test Da           Y Oil	<sup>22</sup> Read 01/12/2	28 Casin; 28 Casin; rery Date	g & Tubin 9 5/8" 7 5/8" 5 1/2"	<sup>23</sup> TD 17,438' g Size	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 11 11 17 34 Test	<b>,733</b> ' ,438' Lengt	12,765 t		670 S2 1862 S2 520 SX	<sup>26</sup> DHC, MC ks Cement XS CL C/CIRC XS CL C/CIRC XS CL H/7980' CBL <sup>36</sup> Csg. Pressure	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12 8 6 V. Well <sup>31</sup> Date New 01/12/201	We           te           .9           ole Size           .1/4"           3/4"           3/4"           Your           Test Date           Your           20	<sup>22</sup> Read 01/12/2 ata ata 01/12/2 ata	28 Casin 28 Casin rery Date 2020	g & Tubin 9 5/8" 7 5/8" 5 1/2" <sup>33</sup> 7 01/	<sup>23</sup> TD 17,438' g Size Fest Date 19/2020	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 11 11 17 <sup>34</sup> Test 24	;' 309' ,733' ,438' Lengt HRS	12,765 t	17,416'	670 S2 1862 S2 520 SX	<sup>26</sup> DHC, MC ks Cement XS CL C/CIRC XS CL C/CIRC XS CL H/7980' CBL <sup>36</sup> Csg. Pressure 2206	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12 8 6 V. Well <sup>31</sup> Date New 01/12/20 <sup>37</sup> Choke Si	We           te           .9           ole Size           .1/4"           3/4"           3/4"           Your           Test Date           Your           20	<sup>22</sup> Read 01/12/2 2 2 3 3 8 01/12/ 3 8 01/12/ 3 8 01/12/ 3 8 01/12/2	28 Casin 28 Casin rery Date 2020	g & Tubin 9 5/8" 7 5/8" 5 1/2" <sup>33</sup> 7 01/	<sup>23</sup> TD 17,438' g Size fest Date 19/2020 ? Water	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 11 11 17 <sup>34</sup> Test 24 40 G	; pth Se 309' ,733' ,438' Lengt HRS Gas	12,765 t	17,416'	670 S2 1862 S2 520 SX	<sup>26</sup> DHC, MC ks Cement XS CL C/CIRC XS CL C/CIRC XS CL H/7980' CBL <sup>36</sup> Csg. Pressure	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12 8 6 V. Well <sup>31</sup> Date New 01/12/20 <sup>37</sup> Choke St 46	We           te           .9           ole Size           .1/4"           3/4"           3/4"           Test Da           / Oil           20           ize	<sup>22</sup> Read 01/12/2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	28 Casin 28 Casin rery Date 2020 il 5	g & Tubin 9 5/8" 7 5/8" 5 1/2" 3 <sup>33</sup> 1 01/ 3 <sup>5</sup>	<sup>23</sup> TD 17,438' g Size Test Date 19/2020 ' Water 4278	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 11 11 17 <sup>34</sup> Test 24 40 G	;' 309' ,733' ,438' Lengt HRS	12,765 t h <sup>35</sup> T	17,416'	670 SX 1862 SX 520 SX ssure	<ul> <li><sup>26</sup> DHC, MC</li> <li>ks Cement</li> <li>XS CL C/CIRC</li> <li>XS CL C/CIRC</li> <li>XS CL H/7980' CBL</li> <li><sup>36</sup> Csg. Pressure 2206</li> <li><sup>41</sup> Test Method</li> </ul>	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12 8 6 V. Well <sup>31</sup> Date New 01/12/20 <sup>37</sup> Choke St 46 <sup>42</sup> I hereby cert	We           te           .9           ole Size           .1/4"           3/4"           3/4"           Test Da           r Oil         3           ize         itify that t	<sup>22</sup> Read 01/12/2 ata <sup>22</sup> Gas Deliv 01/12/ <sup>38</sup> C 332 he rules of	28 Casin 28 Casin 28 Casin 29 Casin 2020 2020 2020 2020 2020 2020 2020 20	g & Tubin 9 5/8" 7 5/8" 5 1/2" 3 <sup>33</sup> 1 01/ 3 <sup>5</sup> servation 1	<sup>23</sup> TD 17,438' g Size <sup>7</sup> est Date 19/2020 <sup>2</sup> Water 4278 Division have	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 11 11 17 <sup>34</sup> Test 24 40 G	; pth Se 309' ,733' ,438' Lengt HRS Gas	12,765 t h <sup>35</sup> T	17,416'	670 S2 1862 S2 520 SX	<ul> <li><sup>26</sup> DHC, MC</li> <li>ks Cement</li> <li>XS CL C/CIRC</li> <li>XS CL C/CIRC</li> <li>XS CL H/7980' CBL</li> <li><sup>36</sup> Csg. Pressure 2206</li> <li><sup>41</sup> Test Method</li> </ul>	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12 8 6 V. Well <sup>31</sup> Date New 01/12/20 <sup>37</sup> Choke St 46	We te .9 Ile Size 1/4" 3/4" 3/4" Test Da 7 Oil 20 ize tify that t 1 with and	<sup>22</sup> Read 01/12/2 ata <sup>32</sup> Gas Deliv 01/12/ <sup>38</sup> C 332 he rules of d that the ir	28 Casin 28 Casin 28 Casin 29 Casin 2020 2020 2020 2020 2020 2020 2020 20	g & Tubin 9 5/8" 7 5/8" 5 1/2" 33 1 01/ 35 servation I given abov	<sup>23</sup> TD 17,438' g Size <sup>7</sup> est Date 19/2020 <sup>2</sup> Water 4278 Division have	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 11 11 17 <sup>34</sup> Test 24 40 G	; pth Se 309' ,733' ,438' Lengt HRS Gas	12,765 t h <sup>35</sup> T	17,416'	670 SX 1862 SX 520 SX ssure	<ul> <li><sup>26</sup> DHC, MC</li> <li>ks Cement</li> <li>XS CL C/CIRC</li> <li>XS CL C/CIRC</li> <li>XS CL H/7980' CBL</li> <li><sup>36</sup> Csg. Pressure 2206</li> <li><sup>41</sup> Test Method</li> </ul>	
IV. <sup>21</sup> Spud Da 07/24/201 <sup>27</sup> Hc 12 8 6 V. Well <sup>31</sup> Date New 01/12/20 <sup>37</sup> Choke Si 46 <sup>42</sup> I hereby cert been compliant	We te .9 Ile Size 1/4" 3/4" 3/4" Test Da 7 Oil 20 ize tify that t 1 with and	<sup>22</sup> Read 01/12/2 ata <sup>32</sup> Gas Deliv 01/12/ <sup>38</sup> C 332 he rules of that the ir my knowle	28 Casin 28 Casin 28 Casin 28 Casin 2020 2020 2020 2020 2020 2020 2020 20	g & Tubin 9 5/8" 7 5/8" 5 1/2" 33 T 01/ 35 servation I given abov lief.	<sup>23</sup> TD 17,438' g Size fest Date 19/2020 ? Water 4278 Division have /e is true and	<sup>24</sup> PBTD 17,416 <sup>29</sup> De 11 11 17 <sup>34</sup> Test 24 40 G	; pth Se 309' ,733' ,438' Lengt HRS Gas	12,765 t h <sup>35</sup> T	17,416'	670 SX 1862 SX 520 SX ssure	<ul> <li><sup>26</sup> DHC, MC</li> <li>ks Cement</li> <li>XS CL C/CIRC</li> <li>XS CL C/CIRC</li> <li>XS CL H/7980' CBL</li> <li><sup>36</sup> Csg. Pressure 2206</li> <li><sup>41</sup> Test Method</li> </ul>	
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