District I								000				
State ULIN						w Mexico	B	OCD		D	Form C-104	
*			L2	nergy, r	viniciais &	Ivaturation	N	092010		K	evised August 1, 2011 priate District Office	
District II811 S.			8210	0:1	Conconvet	ion Divisio	MAI	ENE	D			
District III1000 I	Rio Brazos	Rd., Aztec,	NM 87410	Ull	Conservati	Ion Divisio	R	Chubmit	one copy	to approp	briate District Office	
District IV 1220 South S						t. Francis Dr.						
1220 S. St. Franc	Santa Fe, N						DODT					
<sup>1</sup> Operator na	LOWABLE	L AND AU	THO	<sup>2</sup> OGRID Nu		TRANS	SPORT					
EOG RESOURCES INC								7377				
PO BOX 226 MIDLAND,		2						<sup>3</sup> Reason for Filing Code/ Effective Date				
<sup>4</sup> API Numbe	r		5 Pool Name         6 Pool Col							ool Code		
30-015-4		WC25 G09 S253309A; UPPER WOLFCAMP							98180			
<sup>7</sup> Próperty Co 320555		PYTHON 36 STATE COM							<sup>9</sup> Well Number			
520555	II.	10 Surfa	ce Locati	tion						701H		
Ul or lot no.				Lot Idn	Feet from th	e North/Sout	า	Feet from t	he East/	West line	County	
М	36	24S	32E		310′	SOUTH		703'	WEST		LEA	
		le Locatio		Latida	Foot from th				hal Fact			
UL or lot no D	36	Townshi 24S	Range 32E	Lot Idn	221'	e North/Sout NORTH	n	Feet from t 364'	WES	'West line T	e County LEA	
<sup>12</sup> Lse Code	<sup>13</sup> Pro	oducing	14	Gas	<sup>15</sup> C-129 Per	ermit Number 16 C		-129 Effecti	ve Date	<sup>17</sup> C-12	29 Expiration Date	
S		od Code	de Connection Date									
III. Oil a		WING Franspor	ters									
<sup>18</sup> Transporter <sup>19</sup> Transpo						ter Name and <sup>20</sup> O/G/W					<sup>20</sup> O/G/W	
OGRID 372812	EOGRM									OIL		
151618	ENTERPRISE FIELD SERVICES GAS									GAS		
703107	LUCID ENERGY DELAWARE, LLC											
10000				LU	CID ENERGY	DELAWARE,	LLC				GAS	
703107				LU	CID ENERGY	DELAWARE,	LLC				GAS	
/0310/				LU	CID ENERGY	DELAWARE,	LLC				GAS	
IV.	Wel	l Comple	tion Data		CID ENERGY	DELAWARE,	LLC				GAS	
IV.	te	22 Read	Date	a 	<sup>23</sup> TD	<sup>24</sup> PBTD			prations		GAS <sup>26</sup> DHC, MC	
IV. <sup>21</sup> Spud Da 02/10/201	<b>te</b> 18	22 Read	<b>Date</b> 25/2018	a :	<sup>23</sup> TD 17,183'	<sup>24</sup> PBTD 17,063	}	12,730	<b>Prations</b> -17,063'	30 Cool	<sup>26</sup> DHC, MC	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Hc	te 8 ble Size	22 Read	25/2018 28 Casin	g & Tubin	<sup>23</sup> TD 17,183'	<sup>24</sup> PBTD 17,063 <sup>29</sup> De	} pth Se	12,730			<sup>26</sup> DHC, MC ks Cement	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Hc 17	te 18 ble Size 7 1/2"	22 Read	<b>7 Date</b> 25/2018 <sup>28</sup> Casin	a g & Tubin 13 3/8"	<sup>23</sup> TD 17,183'	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1	3 pth Se 107'	12,730		1180 S	<sup>26</sup> DHC, MC ks Cement SXS CL C/CIRC	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Hc 17	te 8 ble Size	22 Read	<b>7 Date</b> 25/2018 <sup>28</sup> Casin	g & Tubin	<sup>23</sup> TD 17,183'	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1	} pth Se	12,730		1180 S	<sup>26</sup> DHC, MC ks Cement SXS CL C/CIRC XS CL C/CIRC	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Ho 17 12	te 18 ble Size 7 1/2"	22 Read	7 Date 25/2018 28 Casin	a g & Tubin 13 3/8"	<sup>23</sup> TD 17,183'	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1 4	3 pth Se 107'	12,730		1180 S	<sup>26</sup> DHC, MC ks Cement SXS CL C/CIRC	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Ho 17 12 8 6	te 18 50le Size 7 1/2" 2 1/4" 3/4" 3/4"	<sup>22</sup> Read 04/2	7 Date 25/2018 28 Casin	a g & Tubin 13 3/8" 9 5/8"	<sup>23</sup> TD 17,183'	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1 4 11	3 pth Se 107' 833'	12,730 et		1180 S 1380 S 429 SXS 4145'	<sup>26</sup> DHC, MC ks Cement SXS CL C/CIRC XS CL C/CIRC	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Ho 17 12 8 6 V. Well	te 18 201e Size 7 1/2" 2 1/4" 3/4" 3/4" Test Da	<sup>22</sup> Read 04/2	/ Date 25/2018 <sup>28</sup> Casin	g & Tubin 13 3/8" 9 5/8" 7 5/8" 5 ½"	<sup>23</sup> TD 17,183' g Size	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1 4 11 17	pth Se 107' 833' ,745' ,168'	12,730	-17,063'	1180 S 1380 S 429 SX 4145' 575 CL	<sup>26</sup> DHC, MC ks Cement SXS CL C/CIRC XS CL C/CIRC S CL C& H/ETOC H ETOC 10,745'	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Ho 17 12 8 8 <b>V. Well</b> <sup>31</sup> Date New	te 18 0le Size 7 1/2" 2 1/4" 3/4" 3/4" Test Da 3' 0 Oil	<sup>22</sup> Read 04/2 <b>ta</b>	y Date 15/2018 28 Casin	a g & Tubin, 13 3/8" 9 5/8" 7 5/8" 5 ½" 3 <sup>3</sup> 1	<sup>23</sup> TD 17,183' g Size	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1 4 11 17 <sup>34</sup> Test	pth Se 107' 833' ,745' ,168'	12,730		1180 S 1380 S 429 SX 4145' 575 CL	<sup>26</sup> DHC, MC ks Cement SXS CL C/CIRC XS CL C/CIRC S CL C& H/ETOC	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Ho 17 12 8 6 V. Well <sup>31</sup> Date New 04/25/2018	te 18 18 1/2" 2 1/4" 3/4" 3/4" Test Da 13 13 13 13 14 14 14 14 14 14 14 14 14 14	<sup>22</sup> Read 04/2 <b>ta</b> 2 Gas Deli 04/25	/ Date 15/2018 28 Casin	a g & Tubin, 13 3/8" 9 5/8" 7 5/8" 5 ½" <sup>33</sup> 7 04,	<sup>23</sup> TD 17,183' g Size	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1 1 4 11 17 3 <sup>4</sup> Test 2	pth Se 107' 833' ,745' ,168' Lengt 4	12,730	-17,063'	1180 S 1380 S 429 SX 4145' 575 CL	<sup>26</sup> DHC, MC ks Cement SXS CL C/CIRC XS CL C/CIRC S CL C& H/ETOC H ETOC 10,745' <sup>36</sup> Csg. Pressure 1241	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Ho 17 12 8 8 <b>V. Well</b> <sup>31</sup> Date New	te 18 18 1/2" 2 1/4" 3/4" 3/4" Test Da 13 13 13 13 14 14 14 14 14 14 14 14 14 14	<sup>22</sup> Read 04/2 <b>ta</b>	/ Date 15/2018 28 Casin	a g & Tubin, 13 3/8" 9 5/8" 7 5/8" 5 ½" <sup>33</sup> 7 04,	<sup>23</sup> TD 17,183' g Size	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1 1 4 11 17 <sup>34</sup> Test 2 4 <sup>0</sup> C	pth Se 107' 833' ,745' ,168' Lengt 4	12,730	-17,063'	1180 S 1380 S 429 SX 4145' 575 CL	<sup>26</sup> DHC, MC ks Cement SXS CL C/CIRC XS CL C/CIRC S CL C& H/ETOC H ETOC 10,745' <sup>36</sup> Csg. Pressure	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Hc 17 12 8 6 V. Well <sup>31</sup> Date New 04/25/2018 <sup>37</sup> Choke Si 56 <sup>42</sup>   hereby cert	te 18 18 1/2" 1/2" 1/4" 3/4" 3/4" <b>Test Da</b> 7 Oil 3 ize tify that th	<sup>22</sup> Read 04/2 1679 1679 1679	y Date 25/2018 28 Casin 28 Casin 28 Casin 28 Casin 2018 2018 2018 2018 2018	a g & Tubin 13 3/8" 9 5/8" 7 5/8" 5 ½" 33 1 04, 39 servation	<sup>23</sup> TD 17,183' g Size	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1 1 4 11 17 <sup>34</sup> Test 2 4 <sup>0</sup> C	pth Se 107' 833' ,745' ,168' Lengt 4 Gas	h 35	-17,063'	1180 S 1380 S 429 SX 4145' 575 CL	<ul> <li><sup>26</sup> DHC, MC</li> <li>ks Cement</li> <li>KS CL C/CIRC</li> <li>XS CL C/CIRC</li> <li>S CL C&amp; H/ETOC</li> <li>H ETOC 10,745'</li> <li><sup>36</sup> Csg. Pressure 1241</li> <li><sup>41</sup> Test Method</li> </ul>	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Hc 17 12 8 6 V. Well <sup>31</sup> Date New 04/25/2018 <sup>37</sup> Choke Si 56 <sup>42</sup> I hereby cer- been compliance	te 18 18 12 1/2" 1/2" 1/2" 2 1/4" 3/4" 3/4" <b>Test Da</b> 7 1/2" 1/4" 1/2" 1/2" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4	<sup>22</sup> Read 04/3 10 10 10 10 10 10 10 10 10 10 10 10 10	y Date 25/2018 28 Casin 28 Casin 28 Casin 28 Casin 2018 2018 2018 2018 2018 2018	a g & Tubin 13 3/8" 9 5/8" 7 5/8" 7 5/8" 5 ½" 33 1 04, 39 servation l given abov	<sup>23</sup> TD 17,183' g Size	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1 1 4 11 17 <sup>34</sup> Test 2 4 <sup>0</sup> C	pth Se 107' 833' ,745' ,168' Lengt 4 Gas	h 35	-17,063'	1180 S 1380 S> 429 SXS 4145' 575 CL ssure	<ul> <li><sup>26</sup> DHC, MC</li> <li>ks Cement</li> <li>KS CL C/CIRC</li> <li>XS CL C/CIRC</li> <li>S CL C&amp; H/ETOC</li> <li>H ETOC 10,745'</li> <li><sup>36</sup> Csg. Pressure 1241</li> <li><sup>41</sup> Test Method</li> </ul>	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Hc 17 12 8 6 V. Well <sup>31</sup> Date New 04/25/2018 <sup>37</sup> Choke Si 56 <sup>42</sup> I hereby cert	te 18 18 12 1/2" 1/2" 1/2" 2 1/4" 3/4" 3/4" <b>Test Da</b> 7 1/2" 1/4" 1/2" 1/2" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4" 1/2" 1/4	<sup>22</sup> Read 04/3 10 10 10 10 10 10 10 10 10 10 10 10 10	y Date 25/2018 28 Casin 28 Casin 28 Casin 28 Casin 2018 2018 2018 2018 2018 2018	a g & Tubin 13 3/8" 9 5/8" 7 5/8" 5 ½" 33 1 04, 39 servation l given abov	<sup>23</sup> TD 17,183' g Size	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1 1 4 11 17 <sup>34</sup> Test 2 4 <sup>0</sup> C	pth Se 107' 833' ,745' ,168' Lengt 4 Gas	h 35	-17,063'	1180 S 1380 S> 429 SXS 4145' 575 CL ssure	<ul> <li><sup>26</sup> DHC, MC</li> <li>ks Cement</li> <li>KS CL C/CIRC</li> <li>XS CL C/CIRC</li> <li>S CL C&amp; H/ETOC</li> <li>H ETOC 10,745'</li> <li><sup>36</sup> Csg. Pressure 1241</li> <li><sup>41</sup> Test Method</li> </ul>	
IV. <sup>21</sup> Spud Da 02/10/201 <sup>27</sup> Hc 17 12 8 6 V. Well <sup>31</sup> Date New 04/25/2018 <sup>37</sup> Choke Si 56 <sup>42</sup> I hereby cerr been complied complete to the	te 18 18 1/2" 1/2" 1/4" 3/4" 3/4" Test Da 7 Oil 3 ize tify that th d with and he best of Kay	<sup>22</sup> Read 04/3 10 10 10 10 10 10 10 10 10 10 10 10 10	y Date 25/2018 28 Casin 28 Casin 28 Casin 28 Casin 2018 2018 2018 2018 2018 2018	a g & Tubin 13 3/8" 9 5/8" 7 5/8" 5 ½" 33 1 04, 39 servation l given abov	<sup>23</sup> TD 17,183' g Size	<sup>24</sup> PBTD 17,063 <sup>29</sup> De 1 1 4 11 17 <sup>34</sup> Test 2 4 <sup>0</sup> ( 50	pth Se 107' 833' ,745' ,168' Lengt 4 Gas	h 35	-17,063'	1180 S 1380 S> 429 SXS 4145' 575 CL ssure	<ul> <li><sup>26</sup> DHC, MC</li> <li>ks Cement</li> <li>KS CL C/CIRC</li> <li>XS CL C/CIRC</li> <li>S CL C&amp; H/ETOC</li> <li>H ETOC 10,745'</li> <li><sup>36</sup> Csg. Pressure 1241</li> <li><sup>41</sup> Test Method</li> </ul>	
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