<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210

## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

District III 1000 Rio Brazos District IV 1220 S. St. France	-	05		il Conservation 20 South St. Santa Fe, NI	Francis Dr.	Submit one copy to appropriate District Offic						
1220 0. 01. 1144	L.			R ALI		M 87303 AND AUTHO	OREZ	ZATION 1	M TRA	NSP	ORT.	
Operator n		Address						OGRID Num		2101	ORT	
Percussion F 919 Milam S				371755 3 Reason for Filing Code/ Effective Date								
Houston, TX	77002			<del>.</del>			R	+ 00	TITE COOE	/ Elle	ctive Date	
				ake; Glorieta-Yeso					Pool Code 51120			
<sup>7</sup> Property C	Code	* Pro	perty Nan	1 <b>e</b>	Red Lake 3	11 State			9 Well Number			
II. 10 Su	rface Lo	cation			NEU LAKE 3	2 State	······································		<u> </u>		2H	
Ul or lot no.	Section	Township		Lot Idn	Feet from the	North/South Li	ne F	eet from the	East/Wes	t line	County	
P	32	178	27E		292	South		155	Eas	t	Eddy	
UL or lot no.	ttom Ho	le Locatio	n	7 - 4 7 1	<b>Fa</b>							
M	32	17S	Range 27E	TOI 10B	Feet from the 364	North/South lin South	ie   F	eet from the 22	East/Wes Wes		County Eddy	
13 Lse Code		icing Method Code	<sup>14</sup> Gas Co Da		<sup>15</sup> C-129 Pert	nit Number 1	C-12	9 Effective D		-	29 Expiration Date	
III Oile	nd Cos	Transport			L	<u></u>	<del></del>		l			
18 Transpor	ter a	Transport	C13		19 Transpor	ter Name				т	<sup>20</sup> O/G/W	
OGRID						Address				0/0/1		
015694			Holly Frontier 2828 N. Harwood, Suite 1300						O			
			Dallas, TX 75201								the state of	
221115				Frontier Field Services, LLC 4200 E. Skelly Drive STA OIL CON Tulsa, OK 7419 MA							G	
					Tulsa, Ol	K 741 SIN OI		ONSER	VATIO	)射		
						——— AH		SIA DISTR	HCT			
						OCT 19 2018						
<del></del>							-	13 20	10		A :	
· · · · · · · · · · · · · · · · · · ·			•	_			RE	CEIVED	)			
IV. Well	Comple	etion Data		<del>.</del> .		· · · · · · · · · · · · · · · · · · ·	RE	CEIVED	) 			
21 Spud Da	Compl	etion Data			23 TD	<sup>24</sup> PBTD	RE	CEIVED			<sup>26</sup> DHC, MC	
<sup>21</sup> Spud Da 7/8/18	ate	etion Data  23 Ready 10/4/1	18		8010'	<sup>24</sup> PBTD 7845'			ons 5'		<sup>26</sup> DHC, MC	
<sup>21</sup> Spud Da 7/8/18	ole Size	<sup>21</sup> Ready		& Tubi	8010'	<sup>24</sup> PBTD		<sup>25</sup> Perforation	ons 5'	Sacl	<sup>26</sup> DHC, MC	
<sup>21</sup> Spud Da 7/8/18	ate	<sup>21</sup> Ready	18	z & Tubi 9-3/8"	8010'	<sup>24</sup> PBTD 7845'	Set	<sup>25</sup> Perforation	ons 5'			
<sup>21</sup> Spud D: 7/8/18 <sup>27</sup> Ho	ole Size	<sup>21</sup> Ready	18		8010'	<sup>24</sup> PBTD 7845' <sup>29</sup> Depth	Set	<sup>25</sup> Perforation	ons 5'	575	s Cement	
<sup>21</sup> Spud Di 7/8/18 <sup>27</sup> Ho 12	ole Size	<sup>21</sup> Ready	18	9-5/8°	8010'	<sup>24</sup> PBTD 7845' <sup>25</sup> Depth 1287'	Set	<sup>25</sup> Perforation	ons 5'	575 178	is Cement	
<sup>21</sup> Spud Di 7/8/18 <sup>27</sup> Ho 12	ole Size -1/4" -3/4"	<sup>21</sup> Ready	18	9-5/8" 7"	8010'	<sup>24</sup> PBTD 7845' <sup>25</sup> Depth 1287' 2762'	Set	<sup>25</sup> Perforation	ons 5'	575 178	s Cement 6 (circ) 0 (circ)	
<sup>21</sup> Spud Dr 7/8/18 <sup>27</sup> Ho 12 8-	ole Size -1/4" 3/4"	<sup>22</sup> Ready 10/4/1	18	9-5/8" 7"	8010'	<sup>24</sup> PBTD 7845' <sup>25</sup> Depth 1287' 2762'	Set	<sup>25</sup> Perforation	ons 5'	575 178	s Cement 6 (circ) 0 (circ)	
<sup>21</sup> Spud Di 7/8/18 <sup>27</sup> Ho 12	ole Size -1/4" 3/4" Test Da	22 Ready 10/4/1	18 Casing	9-5/8" 7" 5.5"	8010' ng Size	<sup>24</sup> PBTD 7845' <sup>29</sup> Depth 1287' 2762' 8010'	Set	<sup>25</sup> Perforati 3417'-781:	ous 5.	575 178 178	s Cement i (circ) 0 (circ) 0 (circ)	
21 Spud Dr 7/8/18 27 Ho 12 8- 8-	ole Size -1/4" 3/4" Test Da	<sup>22</sup> Ready 10/4/1	18 Casing	9-5/8" 7" 5.5"	8010'	<sup>24</sup> PBTD 7845' <sup>25</sup> Depth 1287' 2762'	Set	<sup>25</sup> Perforati 3417'-781:	ons 5'	575 178 178	s Cement 6 (circ) 0 (circ)	
21 Spud Dr 7/8/18 27 Ho 12 8- 8-	ole Size -1/4" 3/4" Test Da	22 Ready 10/4/1	23 Casing	9-5/8" 7" 5.5"	8010' ng Size	<sup>24</sup> PBTD 7845' <sup>29</sup> Depth 1287' 2762' 8010'	Set	<sup>25</sup> Perforati 3417'-781:	ous 5.	575 178 178	s Cement i (circ) 0 (circ) 0 (circ)	
21 Spud Di 7/8/18 27 Ho 12 8- 8- V. Well 31 Date New	ole Size -1/4" 3/4" 3/4" Test Da	12 Ready 10/4/1	18 28 Casing	9-5/8"  7"  5.5"	8010' ng Size  Test Date 'Water	24 PBTD 7845' 25 Depth 1287' 2762' 8010'	Set	<sup>25</sup> Perforati 3417'-781:	ous 5'	575 1784 1784	S Cement  G (circ)  O (circ)  Corc)  Corc  Corc  Corc  Corc  Test Method	
21 Spud Dr 7/8/18 27 He 12 8- 8- V. Well 31 Date New 42 I hereby cer been complied	ole Size -1/4" 3/4" Test Da Oil lize tify that t	12 Ready 10/4/1	28 Casing ery Date	9-5/8"  7"  5.5"  33  3 servation iven above	8010' ng Size  Test Date  Water  Division have	24 PBTD 7845' 25 Depth 1287' 2762' 8010'	Set	<sup>25</sup> Perforati 3417'-781:	ous 5'	575 1784 1784	S Cement  G (circ)  O (circ)  Corc)  Corc  Corc  Corc  Corc  Test Method	
21 Spud Dr 7/8/18 27 He 12 8- 8- V. Well 31 Date New 42 I hereby cer been complied complete to the	ole Size -1/4" 3/4" Test Da Oil lize tify that t	12 Ready 10/4/1	28 Casing ery Date	9-5/8"  7"  5.5"  33  3 servation iven above	8010' ng Size  Test Date  Water  Division have re is true and	<sup>24</sup> PBTD 7845' <sup>25</sup> Depth 1287'  2762'  8010'	Set	<sup>25</sup> Perforati 3417'-781:	ous 5'	575 1784 1784	S Cement  G (circ)  O (circ)  Corc)  Corc  Corc  Corc  Corc  Test Method	
21 Spud Dr 7/8/18 27 He 12 8- 8- V. Well 31 Date New 42 I hereby cer been complied	ole Size -1/4" 3/4" Test Da Oil lize tify that t	12 Ready 10/4/1	28 Casing ery Date	9-5/8"  7"  5.5"  33  3 servation iven above	8010' ng Size  Test Date  Water  Division have re is true and	24 PBTD 7845' 25 Depth 1287' 2762' 8010'	Set	<sup>25</sup> Perforati 3417'-781:	ous 5'	575 1784 1784	S Cement  G (circ)  O (circ)  Corc)  Corc  Corc  Corc  Corc  Test Method	
21 Spud Dr 7/8/18 27 Ho 12 8- 12 8- V. Well 31 Date New 17 Choke S 42 I hereby cer been complied complete to the Signature: Printed name:	ole Size -1/4" 3/4" Test Da Oil lize tify that t	12 Ready 10/4/1	28 Casing ery Date	9-5/8"  7"  5.5"  33  3 servation iven above	Test Date  Water  Division have to is true and	<sup>24</sup> PBTD 7845' <sup>25</sup> Depth 1287' 2762' 8010' <sup>34</sup> Test Len <sup>40</sup> Gas	Set	25 Perforati 3417'-781:	ATION DI	1784 1784 1784	S Cement  G (circ)  O (circ)  Cog. Pressure  Test Method	
21 Spud Dr 7/8/18 27 Ho 12 8- 8- V. Well 31 Date New 37 Choke S 42 I hereby cer been complete to the Signature: Printed name: Ryan Barber	ole Size -1/4" 3/4" Test Da Oil lize tify that t	12 Ready 10/4/1	28 Casing ery Date	9-5/8"  7"  5.5"  33  3 servation iven above	Test Date Water Division have to is true and	24 PBTD 7845' 25 Depth 1287' 2762' 8010'  34 Test Len 46 Gas  Approved by:	Set	25 Perforation 3417'-781:  25 Tbg  DIL CONSERV.	Pressure	575 1784 1784	S Cement  G (circ)  O (circ)  Cog. Pressure  Test Method	
21 Spud Dr 7/8/18 27 Ho 12 8- 12 8- V. Well 31 Date New 17 Choke S 42 I hereby cer been complied complete to the Signature: Printed name:	ole Size -1/4" 3/4" 3/4" Test Da Oil tify that t I with and the best of	12 Ready 10/4/1	28 Casing ery Date	9-5/8"  7"  5.5"  33  3 servation iven above	Test Date Water Division have to is true and	<sup>24</sup> PBTD 7845' <sup>25</sup> Depth 1287' 2762' 8010' <sup>34</sup> Test Len <sup>40</sup> Gas	Set	25 Perforation 3417'-781:  25 Tbg  DIL CONSERV.	ATION DI	575 1784 1784	S Cement  G (circ)  O (circ)  Cog. Pressure  Test Method	
21 Spud Dr 7/8/18 27 He 12 8- 8- V. Well 31 Date New 17 Choke S 42 I hereby cer been complied complete to the Signature: Printed name: Ryan Barber Title: Petroleum Engermail Address	ole Size -1/4" 3/4" 3/4" Test Da Oil tify that t I with and the best of Size Size	123 Ready 10/4/1 10/4/1 11 Italian Strain St	28 Casing ery Date	9-5/8"  7"  5.5"  33  3 servation iven above	Test Date Water Division have to is true and	24 PBTD 7845' 25 Depth 1287' 2762' 8010'  34 Test Len 46 Gas  Approved by:	Set	25 Perforati 3417'-781: 35 Tbg	ATION DI	575 1784 1784  VISION	S Cement  S (circ)  O (circ)  Cog. Pressure  Test Method	
21 Spud Dr 7/8/18 27 He 12 8- 8- V. Well 31 Date New 42 I hereby cer been complied complete to th Signature: Printed name: Ryan Barber Title: Petroleum Eng	ole Size -1/4" 3/4" 3/4" Test Da Oil tify that t I with and the best of Size Size	12 Ready 10/4/1 10/4/1 11 10 10 10 10 10 10 10 10 10 10 10 10 1	28 Casing ery Date	9-5/8"  7"  5.5"  33  3 servation iven above	Test Date Water Division have to is true and	24 PBTD 7845' 25 Depth 1287' 2762' 8010'  34 Test Len 46 Gas  Approved by:	Set	25 Perforati 3417'-781: 35 Tbg	ATION DI	575 1784 1784  VISION	S Cement  G (circ)  O (circ)  Cog. Pressure  Test Method	