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Phone: 817-953-3728

Date: 03/14/2018

## State of New Mexico

Form C-104 Revised August 1, 2011

District II	,	-,	Е	nergy, I	Minerals & I	Natural Reso	urces	S			Revised August 1, 201	
811 S. First St., Artesia, NM 88210 District III					Oil Conservation Division				Submit one copy to appropriate District Office			
1000 Rio Brazos Rd., Aztec, NM 87410				1220 South St. Francis Dr.				☐ AMENDED BEDON				
District IV 1220 S. St. Fran	cis Dr., S	anta Fe, NM 8	7505		Santa Fe, NM 87505					☐ AMENDED REPORT		
	I.	REQU	EST FO			AND AUTH	OR	IZATION	TO T	<b>TRANS</b>	PORT	
<sup>1</sup> Operator n		d Address						OGRID Nun				
		GY OPERAT EET, SUITE 1		20			3	372137 Reason for F	ilino (	ode/ Effe	rtive Date	
FORT WOR		76102						RT - 03/11/2		ouc, Eric	cuve Date	
<sup>4</sup> API Numb		- 1	ol Name		WOLDGAL (B				6 P	98220		
7	7		RPLE SAGE; WOLFCAMP  operty Name					9 Well Number				
320	Property Code 59 Proper COT			TONWOOD 29-32 FED COM WCA					3H			
II. 10 Su	rface ]	Location				,					_	
Ul or lot no.	Section 29	n Township 26S	Range Lot Idn Feet from		1	he North/South Line NORTH		Feet from the 1300 EAST			County EDDY	
1	1	Hole Locat	1	<u> </u>	100	NORTH		1300	157	131	LDD1	
UL or lot no.	Section	n Township	Range	Lot Idn	Feet from the	North/South li	ne F	eet from the	East/	West line	County	
LOT 1	32	26S	26E		330	SOUTH	_   _	440	EA		EDDY	
12 Lse Code	13 Pro	ducing Method	<sup>14</sup> Gas C	onnection	<sup>15</sup> C-129 Peri	nit Number	16 C-1	29 Effective	Date	17 C-1	129 Expiration Date	
F		Code F		ate								
III. Oil	and G	as Transpo	rters									
18 Transpor	rter				19 Transpor						<sup>20</sup> O/G/W	
OGRID			and Address									
311333			BRIDGER TRUCKING								0	
37196	371960			LUCID ENERGY DELAWARE, LLC							G	
371700		310 McKINNON ST., #800										
						LAS, TX 7520						
					N	M OIL CO	SNC	SERVAT	ION	İ		
						ARTES	IA D	ISTRICT				
			,									
						MAR	15	2018				
TX7 XX7-1	l.4! D		RECEIVED									
IV. Well Completion Data  21 Spud Date 22 Ready Date 23 TD						25 Douboutions				1	<sup>26</sup> DHC, MC	
12/27/		03/11			14841/18/	B 14821		8940-14			Dire, Me	
<sup>27</sup> H	ole Size		28 Casin	g & Tubir	ng Size	<sup>29</sup> Dept	h Set			<sup>30</sup> Sac	eks Cement	
17.5"		1	13.375"		456'			450				
		-				· · · · · · · · · · · · · · · · · · ·						
12.5"			9.625"			744 7445				2	2260	
	8.75"		5.5"			14825'			2040		2040	
6.75			د.و			14623			3040		3040	
								1				
V Wall	Tost I	Nata										
V. Well			very Date	33 •	Test Date	<sup>34</sup> Test La	ngth	35 TI	g. Pre:	sure	<sup>36</sup> Csg. Pressure	
V. Well  31 Date New		Data <sup>32</sup> Gas Deli	very Date	33 •	Test Date	<sup>34</sup> Test La	ngth	<sup>35</sup> TR	g. Pre	ssure	<sup>36</sup> Csg. Pressure	
31 Date New	Oil	32 Gas Deli	·					<sup>35</sup> Tt	g. Pre	ssure	_	
	Oil		·		Test Date	<sup>34</sup> Test Lo		<sup>35</sup> Tì	g. Pre	ssure	<sup>36</sup> Csg. Pressure <sup>41</sup> Test Method	
31 Date New 37 Choke S	o Oil	<sup>32</sup> Gas Deli	il	3	<sup>9</sup> Water		S				<sup>41</sup> Test Method	
37 Choke S 42 I hereby cerbeen complied	Oil Size tify that	32 Gas Deli- 38 O the rules of t	he Oil Consormation g	servation liven above	<sup>9</sup> Water Division have		S	35 TR			<sup>41</sup> Test Method	
37 Choke S  42 I hereby cerbeen complete to the	Oil Size tify that	32 Gas Deli- 38 O the rules of t	he Oil Consormation g	servation liven above	Water  Division have e is true and	40 Ga	S			N DIVISIO	41 Test Method	
37 Choke S 42 I hereby cer been complier complete to the Signature:	Oil Size tify that	38 O  the rules of t and that the inf f my knowled	he Oil Consormation g	servation liven above	Water  Division have e is true and		S			N DIVISIO	<sup>41</sup> Test Method	
37 Choke S  42 I hereby cerbeen complete to the Signature:  2 Interest of the Signature of Printed name:	vill Size	38 O  the rules of the data the infer f my knowled	he Oil Consormation g	servation liven above	<sup>9</sup> Water  Division have e is true and	40 Ga	ay	DILCONSERV		N DIVISIO	41 Test Method	
37 Choke S  42 I hereby cet been complete to the Signature:  Genman	vill Size	38 O  the rules of the data the infer f my knowled	he Oil Consormation g	servation liven above	<sup>9</sup> Water Division have e is true and	4º Ga	ay			N DIVISIO	41 Test Method	