Engineer E-mail Address:

Date:

manny@enduranceresourcesllc.com

1/12/2016

Phone: 432-242-4680

State of New Mexico Energy, Minerals & Natural Resources

Revised August 1, 2011

Submit	one	copy	to	appropriate	District	Office

Form C-104

Submit	one	сору	ιο	app	oropriate	DISH	ici	Office
					AMENI	DED	RE	PORT

District III  1000 Rio Brazo  District IV  1220 S. St. Fran	s Rd., Azte	ec, NM 87410 anta Fe, NM 8	37505	122	1 Conservati 20 South St. Santa Fe, N LOWABLE	Francis D M 87505	r.	Submit			copriate District Office  AMENDED REPORT	
<sup>1</sup> Operator r Endurance	name and	Address					44.	<sup>2</sup> OGRID Nur 270329				
The state of the s		et Suite 1000	Midland	1 TX 7970	01			<sup>3</sup> Reason for I	Filing C	ode/ Effe	ctive Date	
<sup>4</sup> API Number 30 - 025-42757						25 605	52	6 Pool Co			ode 97179	
<sup>7</sup> Property C 315170		Yate	perty Nar es 16 Stat					BELAUR	€ 9 W 1F		er	
II. 10 Su			D	T -4 T-1	E-4641-	N-41/G	47.	T	T	X7 31		
Ul or lot no.	16	Township 25S	Range 35E	Lot Idn	Feet from the 230	North/So Line Nor		Feet from the 330	We	West line St	County Lea	
UL or lot	Section Ho	ole Location	Range	Lot Idn	Feet from the	North/Cout	lino	Feet from the	Foot/V	West line	County	
no. M	16	25S	35E	Lot Iun	241	South	lille	500	We		Lea	
12 Lse Code S		cing Method ode F	D	<sup>14</sup> Gas Connection Date 12-22-2015		ermit Number 16 (		C-129 Effective	Date	ate 17 C-129 Expiration Date		
III. Oil	and Gas	s Transpo	rters			4.1					The Section of	
18 Transpor		A Y			<sup>19</sup> Transpor and Ad						<sup>20</sup> O/G/W	
34053		Pl	ains Mar	keting LI	2 10 Desta Dr S	Ste 200 East Midland, Texas 79705					0	
24650		Targa N	Aidstream	n Services	LLC 1000 Lou	Louisiana Suite 4300 Houston Texas 77002				G		
IV Wel	l Compl	letion Date										
<sup>21</sup> Spud Da	IV. Well Completion Data           21 Spud Date         22 Ready Date           10-21-2015         12-22-15		Date	<sup>23</sup> TD 13,500'		<sup>24</sup> PBTD 13,392'		<sup>25</sup> Perforations 9300-13344'		<sup>26</sup> DHC, MC		
<sup>27</sup> Ho	ole Size		28 Casing	& Tubir	ng Size	<sup>29</sup> De	pth Se	et		30 Sack	s Cement	
17-	-1/2"			13-3/8"	1010'			825				
12	12-1/4"		9-5/8"			5318'			1365			
8-	8-3/4"		7"			11509'			955			
6-1/8"			4-1/2"			13478'			245			
V. Well	Test Da	ita			1018	750		11.			400 g 100 g	
<sup>31</sup> Date New 12-22-15		Gas Delive 12-22-			Test Date -11-16	<sup>34</sup> Test 24	-	h 35 Tb	35 Tbg. Pressure 380#		<sup>36</sup> Csg. Pressure	
<sup>37</sup> Choke Si 36/64	ize	<sup>38</sup> Oil 2195	0.	39	Water 3191	<sup>40</sup> (20)					41 Test Method F	
<sup>42</sup> I hereby cer been complied complete to the Signature:	with and	that the info	rmation g	iven above	e is true and	Approved by:		OIL CONSERV	ATION	DIVISIO	N	
Printed name: M. A. Sirgo, III						Title: Petroleum Engineer						
Title: Engineer					1	Approval Date	:	02/13	3/	16		