District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

Submit to Appropriate District Office 5 Copies

1220 South St. Francis Dr.
Santa Fe, NM 87505

Oil Conservation Division

1220 S. St. Francis Dr., Santa Fe, NM 87505						Santa Fe, NM 87505				AMENDED REPORT		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												
<sup>1</sup> Operator name and Address <sup>2</sup> OGRID Number												
									372171	the Date		
382 Road 3100 Aztec, NM 87410								<sup>3</sup> Reason for Filing Code/ Effective Date Test Allowable - Gas				
<sup>4</sup> API Number <sup>5</sup> Pool Name <sup>6</sup> Pool Cool									Gus			
30-045-358						<b>Basin Fruitla</b>	and Coal			716	29	
<sup>7</sup> Property C	ode		8 Prop	erty Nan	ne					9 W	ell Numb	er
318435			-			San Juan 32	2-8 Unit					254H
II. <sup>10</sup> Surface Location												
Ul or lot no.	Section		nship	Range	Lot Idn	Feet from the	North/South				West line	County
F	23		2N	08W 1893 NORTH 1684 WEST				EST	San Juan			
	<sup>11</sup> Bottom Hole Location											
UL or lot no.	Section		F		North/South				West line			
В	22	32	2 N	08 W		1063	NORTI	1	1523 EAST			San Juan
<sup>12</sup> Lse Code	13 Prod	ducing Method <sup>14</sup> Gas Connection <sup>15</sup> C-129 Permit Number <sup>16</sup> C-129 Effectiv					C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Date		
F		Code Date F										
III. Oil and Gas Transporters												
<sup>18</sup> Transporter <sup>19</sup> Transporter Name								<sup>20</sup> O/G/W				
OGRID		and Address										
248440		Western Refinery							0			
373888 Harvest G						G						
	State and										- Sector	A CONTRACTOR OF A CONTRACTOR

373888	Harvest	G
	NMCCO	
	1. 5.2 (20)	
	DISTRICT III	
Well Completion Date		5613-6338'

IV. Well Com	pletion	Data		Open hole 5613-6338'				
-		eady Date	<sup>23</sup> TD MD 6338' TVD 3642'	<sup>24</sup> PBTD MD 5613' TVD 3644'		Perforations D 3881'-5613'	<sup>26</sup> DHC, MC	
					TVD 3533' - 3644'			
<sup>27</sup> Hole Size		<sup>28</sup> Casing & Tubing Size		<sup>29</sup> Depth Set		<sup>30</sup> Sacks Cement		
12-1/4"		9-5/8", 32.3#, H-40		513'		268 sx		
8-3/4"		7", 23.0#, P-110		3916'		450 sx		
6-1/4"		4-1/2", 11.6#, J-55		5614' TOL @ 3880'				
		2-3/8"	, 4.7#, J-55	Not Yet				

* *	*** ***	-	m .
ν.	Well	Test	Data

<sup>31</sup> Date New Oil NA	<sup>32</sup> Gas Delivery Date Approx 6/5/2019	<sup>33</sup> Test Date	<sup>34</sup> Test Length hr	<sup>35</sup> Tbg. Pressure SI- psi	<sup>36</sup> Csg. Pressure SI- psi	
<sup>37</sup> Choke Size	<sup>38</sup> Oil	<sup>39</sup> Water bwpd	<sup>40</sup> Gas mcfd		<sup>41</sup> Test Method N/A	
been complied with a complete to the best	at the rules of the Oil Conse and that the information giv of my knowledge and belief	en above is true and	OIL CONSERVATION DIVISION Approved by: Branch Send			
Printed name:	Priscilla Shorty	0	Title: SUPERVISOR DISTRICT #3			
Title:	perations Regulatory Tech	ı Sr.	Approval Date: 7/5/1	9		
E-mail Address: Date: 7/1/2019	pshorty@hilcorp.com Phone: (505) 3	24-5188	Include open hole section to 6338' in new well C-104			

PV