District I 1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico Energy, Minerals & Natural Resources REC'D: 5/22/2020

**EMNRD-OCD ARTESIA** 

Form C-104 Revised August 1, 2011

811 S. First St., Artesia, NM 88210 District III Oil Conservation Division 1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St. Francis Dr. District IV

X ☐ AMENDED REPORT

Submit one copy to appropriate District Office

1220 S. St. Franc	eis Dr., Sai <b>I.</b>			R ALI	Santa Fe, N.	M 87505 <b>AND AUTHO</b> I	RIZATIO	ON TO		PORT	
<sup>1</sup> Operator n	ame and	Address	•				<sup>2</sup> OGRID Number				
BTA OIL PRODUCERS, LLC 104 S. PECOS							260297  3 Reason for Filing Code/ Effective Date				
MIDLAND, TX. 79701  4 API Number  5 Pool Name PURPLE SAGE (WOI						CAMD)	NEW WELL 2/11/2020  6 Pool Code 98820				
30 –015-45			rooi Name	UNFLE	SAGE (WOLF)	rCAMP) Pool Code 98820					
<sup>7</sup> Property Code 8 Property Name PARDUE 8808 325477						9 Well			Well Numl	oer 1H	
II. <sup>10</sup> Su		ocation									
Ul or lot no. Section D 11		23S	23S 28E		Feet from the 220	North/South Line NORTH Feet from the 1035			East/West line WEST County EDDY		
UL or lot no.	ttom H Section	ole Loca Townsl		I of Idn	Feet from the	North/South line	Feet from	the Fac	t/West line	County	
M			28E	33.2		SOUTH	391.8		WEST EDDY		
<sup>12</sup> Lse Code 325477	C 1 E		hod F Date 2/14/2020 15 C-129 Po			ermit Number <sup>16</sup> C-129 Effective Da			ate 17 C-129 Expiration Date		
III. Oil a		s Transp	orters								
<sup>18</sup> Transporter OGRID			<sup>19</sup> Transporter Name and Address							<sup>20</sup> O/G/W	
214984		PLAINS MARKETING LP P O BOX 4648								0	
214704		HOUSTON, TX 77210-4648									
SENDERO CARLSBAD MIDSTREAM, LLC					REAM, LLC						
327139	10	1000 LOUISIANA AVE., SUITE 6900								G	
	Н	HOUSTON, TX. 77002									
IV. Well	Comp	letion D	ata								
<sup>21</sup> Spud Date 7/27/2019		<sup>22</sup> Rea	Deady Date //11/2020		<sup>23</sup> TD 15,522	<sup>24</sup> PBTD 15,512	<sup>25</sup> Perforation 10,600'-15,2			<sup>26</sup> DHC, MC	
<sup>27</sup> Hole Size			<sup>28</sup> Casing & Tubing Size		ng Size	<sup>29</sup> Depth Set			<sup>30</sup> Sacks Cement		
17 ½"			13 3/8"			505'			425		
12 ¼"			9 5/8"			2,600'			800		
8 3/4"			7"			9,933'			725		
	1/8"		4 ½"			9,865' – 15,512'			420		
V. Well '			elivery Date	33 '	Test Date	34 Test Length 35 7		35 Thg. Pr	g. Pressure 36 Csg. Pressure		
2/14/2020		2/14	1/2020	2.	/23/2020	24 hour		2250		2400	
<sup>37</sup> Choke Si 40/64			Oil 822	3	Water	<sup>40</sup> Gas 7,742				<sup>41</sup> Test Method FLOWING	
<sup>42</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Katy Reddell						1,142					
been complied complete to the Signature:	with and e best of	that the in	nformation gi	ven above	is true and	Approved by:			ON DIVISION A	ON Why	
been complied complete to the Signature:	with and best of Katy	that the in	nformation gi	ven above	vivision have is true and	<u> </u>	Q.				
been complied complete to the Signature:	with and best of <b>Katy</b>	that the inmy knowled Reduced	nformation gi	ven above	vivision have is true and	Approved by:  Title:  Geolo Approval Date:	Q.	ymon			
been complied complete to the Signature:  Printed name: KATY RED	with and e best of Katy  DELL  RY ANA	that the inmy knowled Reducent	nformation gi edge and belic	ven above	vivision have is true and	Approved by:  Title:  Geolo Approval Date:	gist	ymon			