## HOBBS OCD

State of New Mexico Energy, Minerals & Natural Resources Form C-104 Revised August 1, 2011

Oil Conservation Division

Submit one copy to appropriate District Office

ENERS, St. Francis	Dr., Santa Fe,	NM 87505		220 South St. Santa Fe, N	M 87505				-	DED REPOR		
Operator no			OR ALI	LOWABLE	AND AUTH				SPORT			
Departure and Address BTA Oil Producers LLC 104 S. Pecos Midland TV 79701					OGRID Number				97			
	104 S. Pecos Midland, TX 79701									Code/ Effective Date CO 09/01/2014		
<sup>4</sup> API Number	'API Number S Pool Name Drape					6 Pool Code						
	30 - 025-41622 Property Code			Hills; Bone Spr	ring, Upper Shale			) <b>XX</b>	97900	78 57		
3052	74	<sup>8</sup> Property Nai		9418 JV P V	Vaca Draw			<sup>9</sup> Well Number 3H				
II. 10 Surf	face Locati		Lot Idn	Fast from the	North/South Lin	ne Feet from	Aba Va	-4/1V4 15-		Ct		
B	B 10		25S 33E 190		North 2		the Ea	st/West lir East	le	County Lea –		
11 Bott	om Hole L		\	Feet from the								
Ul or lot no. S	1 1 1		vnship Range Lot Idn 25S 33E		North/South Lin	re Feet from 2221			line County Lea			
12 Lse Code F	13 Producing M Code	I D	Connection ate	<sup>15</sup> C-129 Perr	nit Number	<sup>6</sup> C-129 Effec	tive Date	17 (	C-129 Expir	ration Date		
III. Oil an		<del></del>	<i>3/1</i> 4									
18 Transporter OGRID		19 Transporter Name							<sup>20</sup> C	D/G/W		
269577	and Address  Permian Transport & Trading								0			
		415 W Wall St., Suite 1000 Midland, TX 79701										
248440			V		ining Company, LP					0		
		6500 Trowbridge Drive El Paso, TX 79905										
298751					d Services LLC treet. Suite 3700							
			TX 75201									
				-		<u></u>	_					
IV. Well (		npletion Data  22 Ready Date  23 TD			24 PBTD 25 Perforation				26 DUC	· MC		
5/7/14			15626'			3-15475		<sup>26</sup> DHC, MC				
<sup>27</sup> Hole	e Size	<sup>28</sup> Casin	28 Casing & Tubing Size		<sup>29</sup> Depth Set		1	30 Sacks Cement				
17 1	13 3/8"			1216'		1000 sx – circ to surf		surf				
12 1	9 5/8"			5070'		1650 sx – circ to surf						
7 7/	5 1/2"			15626'		1950 sx – circ to sur		surf				
		2 7/8"			10577'				_			
V. Well T	est Data	s Delivery Date	33.	Test Date	34 Test I or	oth	35 Tbg. P	rossura	36 Csa	g. Pressure		
7/19/14		7/19/14		7/25/14	24 Hrs		22		Test Method			
37 Choke Siz 64/64	e	<sup>38</sup> Oil 450	3	<sup>9</sup> Water 1343	<sup>40</sup> Gas 781					st Method lowing		
		es of the Oil Cont				OIL CON	SERVAT	ION DIVI	SION			
		awledge and bel			Approved by:	_			_			
H	m L	MAKREY.	<u> </u>				fu	esto				
Printed name: Pam Inskeep					Petroleum Engineer							
Title: Regulatory Administrator					Approval Date: A 9 (m) 14							
E-mail Address:						- V - f	10	yv				
<u>pinskeep@bt</u> Date:	aoil.com	Phone:										