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

Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr.

State of New Mexico

Energy, Minerals & Natural Resources

5 Copies

Form C-104

Revised Feb. 26, 2007

Santa Fe, NM 87505	☐ AMENDED REPORT
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	1.		_	SITU	KALL	UWADLE	AND AUI	110				HIST	UKI		
1. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRA															
Hilcorp Ener		npany										72171			
382 Road 31									3 Reason for	Filir	ng Cod		/ Effective Date		
Aztec, NM 8												RC			
<sup>4</sup> API Number <sup>5</sup> Pool Name <sup>6</sup> Pool C															
30-045-202	256					Huerfano Picti	ared Cliffs				78840				
<sup>7</sup> Property C	ode		8 Prop	Property Name							<sup>9</sup> Well Number				
318578				Huerfano Unit							179				
II. 10 Su	II. 10 Surface Location														
Ul or lot no.									ast/We	st/West line Count					
F	14	2	6N	10W		1750	NORTH		1650		WES	ST	San Juan		
11 Bottom Hole Location															
UL or lot no.			vnship			East/West line County									
22 0. 100 1101	L of lot no.   Section		71 TOWNSHIP		Lot Idii Feet Holli tile [Noi!			Teet if our th		Zust it est iii					
12	13			14 -		15		16				17			
12 Lse Code	13 Pro	ducing M Code	Tethod 14 Gas Connection Date 15 C-129 Perr			nit Number	16 (	C-129 Effectiv	e Dat	ite 17 C-129 Expiration Date					
F		F		D;											
III. Oil and Gas Transporters															
18 Transpor		19 Transporter Name										20 O/G/W			
OGRID		and Address													
248440		Western Refinery							0						
210170						esterill i							ASSESSMENT BELLEVILLED IN		
151618		Enterprise										G			
131018	COOL DOWN APPLICATE	Enterprise										G			
							. Lev			F					
								NMO	CD						
		QE 25 2018													
							OI.	San	~				*		
	100	DISTRICT III										San			
							9101		-						
IV. Well															
<sup>21</sup> Spud Date		22			<sup>23</sup> TD	<sup>24</sup> PBTD			<sup>25</sup> Perforations		<sup>26</sup> DHC, MC				
4/8/1968		9/6/20		18 6964'		6964'	6957'		2205'2246'		6'	DHC 4841-0			
<sup>27</sup> Hole Size			28 Casing	sing & Tubing Size		<sup>29</sup> Depth Set		t	<sup>30</sup> S		30 Sacks	Sacks Cement			
12 1/4"		8 5/8", 24#, J-55			55	210'			170 sx						
		4.1/20 -0.5% - 5.5				(0(::									
7 7/8"		4 1/2", 10.5#, J-55			-55	6964'			575 sx						
			2 3/8", 4.7#, J-55			2215'									

37 Choke Size <sup>38</sup> Oil <sup>39</sup> Water 0 bwpd

32 Gas Delivery Date

N/A

<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:

V. Well Test Data

31 Date New Oil

NA

Printed name:

**Christine Brock** 

Title: Operations Regulatory Tech Sr. E-mail Address:

cbrock@hilcorp.com Phone: (505) 324-5155 Date:

OIL CONSERVATION DIVISION

Tbg. Pressure

SI-N/Apsi

<sup>36</sup> Csg. Pressure

41 Test Method

N/A

SI-N/Apsi

9-28-18-verbal

Approval Date

34 Test Length

N/Ahr

40 Gas

0 mcfd

10-13-18

Well is currently shut in and not producing. A Subsequent sundry will be filed upon First Delivery and commingling of this well.

Title:

**Test Date** 

N/A