District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis Dr. Submit one copy to appropriate District Office

District IV 1220 S. St. France				ins		220 South St. Santa Fe, N		r.					] /	AMENDED REPORT
1220 S. St. Files	cis Dr., San <b>I.</b>					Santa re, N.		гно	RIZAT	ION	( <b>TO</b>	TRAN	ISF	PORT
1 Operator n MANZANO	ame and				-				<sup>2</sup> OGRID Number					
PO BOX 173	37	^2 17	~~					231429  3 Reason for Filing Code/ Effective Date						
API Number			NW 6 Pool Code											
<sup>4</sup> API Number <sup>5</sup> Pool Name WC-025 G-09 S172315C; UPPER F						; UPPER PEN	NN 98333					3333		
	332			perty Nau		9 Well Number 1H								
	II. 10 Surface Locat			1 n	T 1 T-2-	T	a North/South I ina Fact fro			4b.a	1 77000	757-44 E.	_	
UI or lot no.	UI or lot no. Section To		•	Range 36 E	Lot Idn   Feet from the		NORTH	i Line	Feet fro 2295	m the	WES	t/West lin ST		County LEA
	ttom H	ole L	ocatio	מס		<u> </u>								
UL or lot no. N	or lot no. Section To N 15 17		•	ip Range Lot Idn 36 E		Feet from the	· ·		Feet fro 2278			t/West lin ST		County LEA
12 Lse Code	13 Produ		lethod		onnection	<sup>15</sup> C-129 Peri	mit Number	16 (	C-129 Eff	fective	ive Date 17 (		C-12	29 Expiration Date
S	L	Code F	7									<u> </u>		
III. Oil s		Tra	nspor	ters		19 Transpor	Name					<del></del>		<sup>20</sup> O/G/W
	18 Transporter OGRID				$\perp$	_	~ O/G/W							
33479	33479			HOL	LY FRO	NTIER REFIN	ING & MAR	KETI	NG, LLC	;		-	0	
										$\longrightarrow$				
											L	_		
													_	
													_	
			-									$\Box$		
T Wal	·	1-401	Pote										_	
IV. Well 21 Spud Da			n Data Ready		$\top$	<sup>23</sup> TD	<sup>24</sup> PBTD			Perfora		<del></del>		<sup>26</sup> DHC, MC
12/1/19			2/20/20			17091	17097			290-17	058			
	ole Size		+	28 Casing & Tubing Siz			29 Depth Set			+				cs Cement
17.5"			$\bot$		13.375"		2110'			<u> </u>			120	90-Circ
12.25"			$\perp$		10.75"		5090'			$\perp$	825-Circ			
9.	9.875"				7.625"		12085'			$\perp$	1200-Circ			
6	6.75"				5.00"		17091'				1150-Circ			
V. Well					T 11	= := :	34 m			15.7			_	*C
<sup>31</sup> Date New 2/21/20		<sup>32</sup> Gas D		ery Date		Test Date 2/26/20	34 Test Length 24		th _	35 Tbg. Pressure n/a		essure		<sup>36</sup> Csg. Pressure 1050
<sup>37</sup> Choke S 30/64"	<sup>37</sup> Choke Size 30/64"		<sup>38</sup> Oil 715		3	<sup>39</sup> Water 2234	<sup>40</sup> Gas 804						Γ	<sup>41</sup> Test Method F
<sup>42</sup> I hereby cer been complied									OIL CC	NSER	VATIC	ON DIVIS	SIO	N
complete to th				-					1	,	•			
Signature:	1/2	, (	THE	bons	~		Approved by:		7.	W	1a	ete	•	
Printed name:							Title:		<u> </u>	~~		ete	4	
MIKE HANA Title:	GAN			<del></del>	<u> </u>		Approval Date	.e:		1	آح	~~	_	
MANAGER E-mail Addres							<u> </u>		<u>د</u> _	13	<u>o</u>	)0U		
mike@manzar		.com	<del></del>	ione:			ĺ			•	i			
Date:	1													