District | PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

Previous Operator Signature

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

Form C-104
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

AMENDED REPORT

Date

	District III 1000 Rio Brazos Rd., Aztec, NM 87410									opropriat	te District Office 5 Copie	
District IV 2040 South Pa	acheco, Sa F	inta Fe, NM 875 REQUEST	<sup>505</sup> T FOR Æ			•		TION TO TR	NIQE		ENDED REPOR	
<u>'</u>		<u> </u>	Operator nr	ame and Address		IND YO'	THORIZATION TO TRANSPORT  2 OGRID Number					
		ERS OPERA	ATING CO	MPANY			!		0053		<b>31</b>	
		rfield, S		75						eason for Filing Code		
MICH	and, T	exas /:	9705							-		
4.A	API Number			CG 1					ffect	Ffective 9-1-98 Pool Code		
	30 - 025-26560		Tubb (	Oil and Ga	ıs	• • • • • • • • • • • • • • • • • • • •	Ü			602		
7 Pr	roperty Cod	0	<sup>8</sup> Property Name								fell Number	
003364			State 367					4				
	,	Location					<del></del>		<del></del>			
UI or lot no.	Section	Township	Range	Lot idn	Feet fr	rom the	North/South Li	ine Feet from the	East/	West line	County  Lea	
J	36	21S	37E			1980	Şouth	1980		East		
	<del></del>	Hole Loca	ation									
UI or lot no.	Section	Township	Range	Lot Idn	Feet fr	rom the	North/South Li	ine Feet from the	East/	West line	County	
										ļ		
<sup>12</sup> Lse Code	13 Produc	ing Method Cod	de 14 Gas	Connection Date	, ,	15 C-129 Perm	it Number	<sup>16</sup> C-129 Effective	Date	17 C-	129 Expiration Date	
S	<u> </u>	P		<u></u>				•				
		Transport										
18 Transport OGRID	er	19 7	Transporter Na and Address			20 PO	D 21 O/	/G		JLSTR Loca		
01740	17 Pe	tro Sour		ership Ltd.					and Description			
	_	301 Westh	eimer,	nersnip Li Suite 900	ship Ltd. 0: ite 900		0 0	L-36-	د-21S	7E		
NAME:	Ho	ouston, T	Texas 77042									
02465		meav Mid	Istream '	Services,	1,7,00	0840430						
		Limited 1	Partners	ship		U8404J(	0   G	11-20-1	L-36-21S-37E			
	6	Desta Dr	rive, Sui	ite 3300	漆		STATE OF STATE	West .				
WIND THE REAL PROPERTY.	Mı Mı	dland, To	exas 79	9705								
			<del></del>		$\neg$			2027	·			
Table A. E Bay Vage Colo					<u>_</u>	— <del>-</del> ——						
WAY WAY	AL					istani.	36.5	7.75°				
NAME OF THE PARTY	ikasn	· · · · · · · · · · · · · · · · · · ·			- IN	Aleksen (	etanii kine	<u> </u>			_	
IV. Produ	iced Wa	<u>iter</u>					<del></del>					
		_	- ac ald	25-		24 POD ULS	STR Location and	d Description				
08404		<del></del>	L-36-21s	−37E								
V. Well C		tion Data	- J. Data			·						
open .	Date	174	leady Date	-	7 TD		<sup>28</sup> PBTD	<sup>29</sup> Perfor	rations	30	DHC, DC, MC	
3'	¹ Hole Size		1 20				"				<del></del>	
	' HOIE UILU		Ua.	asing & Tubing Siz	ie		33 Depth	Set	<del> </del>	34 Sacks	Cement	
						1						
								·				
											····	
VI. Well	Test Da	ıta										
VI. Weli -		ata 36 Gas Deliv	very Date	<sup>37</sup> Test Dat	la la	38.7	act Length	39 Tha Pre-		- 40	2 - Caracina	
<del></del>			very Date	<sup>37</sup> Test Dat	le	38.1	Test Length	<sup>39</sup> Tbg. Pre	ssure	40	Csg. Pressure	
<del></del>	v Oil			<sup>37</sup> Test Dal		28 7	Test Length	<sup>39</sup> Tbg. Pres				
35 Date New	v Oil	36 Gas Deliv				38 7					Csg. Pressure Test Method	
<sup>35</sup> Date New  41 Choke Si	v Oil iize fy that the o	36 Gas Deliv	Oil Conservation D	43 Water		38 7						
<sup>35</sup> Date New <sup>41</sup> Choke Si <sup>47</sup> I hereby certificomplied with	v Oil  iize  fy that the mand that the	<sup>36</sup> Gas Deliv <sup>42</sup> O ules of the Oil C	Oil  Conservation D	<sup>43</sup> Water		38.7	<sup>44</sup> Gas			46	Test Method	
41 Choke Si 47 I hereby certificomplied with to the best of	v Oil  iize  fy that the mand that the	36 Gas Deliv	Oil  Conservation D	43 Water			"Gas OIL C	45 AOF	ON DI	46	Test Method	
<sup>41</sup> Choke Si <sup>47</sup> I hereby certif complied with to the best of Signature:	v Oil  iize  fy that the mand that the	<sup>36</sup> Gas Deliv <sup>42</sup> O ules of the Oil C	Oil  Conservation D	43 Water		3a 7	"Gas OIL C	ONSERVATI	ON DI	46	Test Method	
41 Choke Si 47 I hereby certificomplied with to the best of Signature:	v Oil  iize  fy that the mand that the	Ja Gas Deliver 42 Coules of the Oil Coule information godge and belief.	Oil  Conservation D	43 Water			"Gas OIL C	45 AOF	ON DI	46	Test Method	
41 Choke Si 47 I hereby certificomplied with to the best of Signature:	fy that the nand that the my knowle	Jacobs Gas Delivation of the Oil Che information of the Gill Che and belief.	Conservation Diven above is	43 Water		Approved b	44 Gas OIL C	ONSERVATI  Faul Kautz  Geologist	ON DI	46	Test Method	
41 Choke Si 47 I hereby certificomplied with to the best of Signature: Printed name: Title:	fy that the nand that the my knowle	ules of the Oil Coe information godge and belief.  Martin  Lions Eng	Conservation Diven above is	43 Water Division have been true and complete	n nete	Approved b	44 Gas OIL C	ONSERVATI	ON DI	46	Test Method	

Printed Name