## District I 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210

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

Submit one	e copy to	o appropriate	District	Offic
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District III 1000 Rio Brazos	Rd Az	tec NM	87410			l Conservati			Sin	Juli Oik	copy to a	ppropriate District Office	
District IV				0.5	12	20 South St.		•				AMENDED REPORT	
1220 S. St. Franc	eis Dr., S <b>I.</b>				D ATT	Santa Fe, N OWABLE		ישי	D17 & T14	ON TO	TDAN	SDODT	
<sup>1</sup> Operator n				LSIFU	KALL	OWADLE	AND AU I	пО	<sup>2</sup> OGRID			SPURI	
Parker Energy Support Services, Inc.										24573			
PO Box 1957 Eunice, NM 88231							<sup>3</sup> Reason for Filing Co. Skim Oil - Aug 2020 -						
<sup>4</sup> API Number			5 Pool	l Name			HOBBS	OC	Brim Oil		Pool Cod		
30 – 025-3													
7 Property Code 8 Property Name PARKER ENERGY SWD							2FF 181 = 1				Well Number		
	772	Locati		KER ENE	RGYSW	<u>/ D</u>		NE			<del>)05</del>		
Ul or lot no.	Section		vnship	Range	Lot Idn	Feet from the	No PRESCUE	Line	Feet from	the Ea	st/West lir	ne County	
A	24	215		36E		1200	NORTH		990		ST	LEA	
11 Bo	ttom l	Hole L	ocatio	n									
UL or lot no.	Section	n Tov	vnship	Range	Lot Idn	Feet from the	North/South	line	Feet from	the Ea	st/West lir	e County	
12 Lse Code S	<sup>13</sup> Pro	ducing N Code	lethod		onnection ate	<sup>15</sup> C-129 Peri N/		16 C	C-129 Effect N/A	ive Date	17 (	C-129 Expiration Date N/A	
		SWD		N/	/A	***	•••						
III. Oil a		as Ira	nspor	ters		19 Transpo	rtar Nama					<sup>20</sup> O/G/W	
OGRID						and Ac						O/G/W	
328790				ergy Servi ake Blvd.								o	
	!	Southla	ke, TX	76092									
			<del></del>										
											L		
		•		•						• • •			
IV. Well	C	_1_4:	. Data										
21 Spud Da			Ready		<u> </u>	<sup>23</sup> TD	<sup>24</sup> PBTD	)	25 Perf	orations		<sup>26</sup> DHC, MC	
10/20/201		1	1/24/20	015		4675'	4675'		OPEN H		9'-	N/A	
27 H4	ole Size		<del>-</del>	28 Casina	_  g&s Tubin	a Size	<sup>29</sup> De	pth Se		575'	30 S.	acks Cement	
						SILL			·• ·				
	11				8.625"			04"				838	
7.8	875"				5.5"		. 43	329'				1100	
				2.875	" IPC TE	3G	4290'						
			NI	ICKLE C	OATED I	PACKER	42	.93'					
V. Well	Tost F	lata	-					-					
31 Date New			s Delive	ry Date	33 7	Test Date	<sup>34</sup> Test	Lengtl	h J	5 Tbg. P	ressure	<sup>36</sup> Csg. Pressure	
N/A		_	N/A			N/A	N/	A		N/A	ı	N/A	
<sup>37</sup> Choke Si N/A	ize		<sup>38</sup> Oil N/A		39	Water N/A	<sup>40</sup> O					41 Test Method	
<sup>42</sup> I hereby cert	ify that	the rule	s of the	Oil Conse	rvation D	ivision have			OIL CONS	ERVATI	ON DIVIS	ION	
been complied	with ar	nd that t	he infor	mation giv	en above								
complete to the Signature:	best o	i my kn	owledge	e and belie	i.		Approved by:						
Kente		<u>C.</u>	6	1			rippiored by:						
Printed name:							Title:	. –	_	` <u> </u>			
Penelope Parker Title:					Title:  Approval Date:  Approval ONLY								
Corporate Secr E-mail Address										- 1	.co	<b>b</b> _	
p.parker@park		ysuppo	rt.com								-1	TO One	
Date: 09/10/20	20		- 1	me:	4								
L			1575	5-394-0444	<del>+</del>								



THIN1267	Dates	Journ Cri	ide Oil, 3, PG I	1				
					eum Crude Oil),	3 PG III		
					eum Crude Oil), ileum Crude Oil)			
Exempt	COM		dered From		neum orage on,	, 5, 1 4 111		
	naha		-		[7] Stanton			
WIO	rialia	1115		in City	Stanton			
Run T	ic	ket l	No:	·				
BS Receipt [				Oil 🗗 🗝	Drodu	ced Water C		
		Unit #			Produc	Deu Water L		
Date. * _ /	/ ·	,UIIIL#	1.5					
Source Comp	oany/	Job:	<u> </u>		· <u></u>			
Lease Name:	: ,		1	Cour	ity:			
RRC#:				ase No:	<del></del>			
					·· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Destination:		<del></del>						
<u>-</u>	<u> </u>	Material	Generator Loa	· · · · · · · · · · · · · · · · · · ·				
Printed Name	e:			Source Com	pany Signature	any Signature:		
· · · · · · · · · · · · · · · · · · ·	т	% Oil	% Water	% Solids	% Emulsion	% Total		
Grind Out Fie	Grind Out Field		A Water	-	A LINUISION	76 TOTAL		
		1	<u> </u>	1. 1. 1	ļ	ļ		
Grind Out Receiving								
Sulfur			%	<u> </u>	·			
Observed Temperature			Observed Gr	avity	Corrected Gravity			
Source Tank Size	Ta	ank ID	Top Gauge	Bottom Gauge	Kolor Kut	Barrels		
			7. 4			$f = f^{-1}$		
			-	<del>4</del>				
		· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	Total Barrels			
Receiving Tank Beginning Receiving Tainches Receiving Tainches								
Driver Signature:				Printed Name:				
- FLAN	VI N	1ABI	E	□ CON	//BUSTI	BLE		