1625 N. French	240				ew Mexico & Natural Resources				Form C-104 Revised October 15, 2009				
District II 1301 W. Grand	Avenue, A	rtesia, Ni	M 88210	E						one co			
District III 1000 Rio Brazos Rd., Aztec, NM 87410				Oil Conservation Division					Submit one copy to appropriate District Office				
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505					1220 South St. Francis Dr. Santa Fe, NM 87505				☐ AMENDED REPORT				
1220 S. St. Fran	I.				RALI			гио	RIZATION	тот	DANG	POPT	
1 Operator n				,,,,,	I ALL	TO WADE	SAIND AC	110	<sup>2</sup> OGRID Nu		ICALIO	OKI	
Basic En		rvices	s, LP								246368		
PO Box 1									<sup>3</sup> Reason for Filing Code/ Effective Date 87.5 bbls Skim Oil 4/14/2020				
Artesia NM 88211-1375									169.4 bbls Skim Oil 4/15/2020				
30 - 015-2		<sup>5</sup> Pool Name Delaware; SWD  6 Pool 9610								Pool Code 6100			
<sup>7</sup> Property Code <sup>8</sup> Property										9 Well Number			
303947 II. <sup>10</sup> Su	rface I	ocation	•			Myrtle	Mvra			001			
Ul or lot no.	Town		Range	Lot Idn Feet from t		he North/South Line		Feet from the East/		West line County			
C	21	<b>21S</b>	27	7E		660	North	2	1980	West		Eddy	
	ttom H	ole Lo	cation									1	
UL or lot no.	Section	Town	ship R	Range	Lot Idn	Feet from th	e North/Sout	line	Feet from the	East/	West line	County	
12 Lse Code	13 Produ	cing Met	hod 1	14 Gas Co	nnection	15 C 120 Pa	rmit Number	16.0	C-129 Effective		17.0.1		
F		Code SWD		Da		C-129 Pe	rmit Number		-129 Effective	Date	1/ C-1	29 Expiration Date	
III. Oil a		Trans	porter	rs									
18 Transporter 19 Trans							porter Name					20 O/G/W	
OGRID 328790		and Address One Source Logistics, LLC								_			
520770						One Source	Logistics, LLC						
												A STREET WATER	
IV. Well	Compl	etion I	Data										
Space Da	te		ady Dat	te		23 TD	<sup>24</sup> PBTI	,	25 Perforat	ions		<sup>26</sup> DHC, MC	
			ady Dat							ions			
	le Size		ady Dat		& Tubin			pth Se		ions	<sup>30</sup> Sack	<sup>26</sup> DHC, MC	
			ady Dat							ions	30 Sack		
			ady Dat							ions	<sup>30</sup> Sack		
			ady Dat							ions	<sup>30</sup> Sack		
			ady Dat							ions	<sup>30</sup> Sack		
			ady Dat							ions	<sup>30</sup> Sack		
27 He	ole Size	22 Re	ady Dat							ions	<sup>30</sup> Sack		
V. Well 7	ole Size	<sup>22</sup> Re	28	Casing	& Tubin	g Size	29 De	pth Se	t	ions	<sup>30</sup> Sack		
27 He	ole Size	<sup>22</sup> Re	ady Dat	Casing	& Tubin			pth Se	t	g. Press			
V. Well 7	Fest Dat	<sup>22</sup> Re	28 de livery I	Casing	& Tubin	g Size	<sup>29</sup> De	pth Se	t			ss Cement	
V. Well 7	Fest Dat	<sup>22</sup> Re	28	Casing	& Tubin	g Size	29 De	pth Se	t			ss Cement	
V. Well 7 31 Date New 37 Choke Siz	Fest Dail	ta 2 Gas D	28 de la companya de	Casing	& Tubin	est Date	<sup>29</sup> De	pth Se	35 Tb	g. Press	ure	36 Csg. Pressure	
V. Well 7 31 Date New 37 Choke Six	Fest Date Oil 3	22 Re	28 delivery I  S Oil  f the Oil	Casing  Date  Conservious gives	& Tubin  33 T  39  vation Di	'est Date Water	<sup>29</sup> De	pth Se	t	g. Press	ure	36 Csg. Pressure	
V. Well 7 31 Date New 37 Choke Size the complete to the	Fest Date Oil 3	22 Re	28 delivery I  S Oil  f the Oil	Casing  Date  Conservious gives	& Tubin  33 T  39  vation Di	'est Date Water	<sup>29</sup> De	pth Se	35 Tb	g. Press	ure	36 Csg. Pressure	
V. Well 7  31 Date New  37 Choke Size the complete to the Signature:	Fest Date Oil 3	22 Re	28 delivery I  S Oil  f the Oil	Casing  Date  Conservious gives	& Tubin  33 T  39  vation Di	'est Date Water	<sup>29</sup> De	Length	oil conserv	g. Press	ure DIVISION	36 Csg. Pressure	
V. Well 7  31 Date New  37 Choke Size  42 I hereby certipeen complied to the Signature:  Printed name:	Fest Date Oil 3  ree  fy that the with and to best of m	22 Re	28 delivery I  S Oil  f the Oil	Casing  Date  Conservious gives	& Tubin  33 T  39  vation Di	'est Date Water	<sup>29</sup> De	Length	oil conserv	g. Press	ure DIVISION	36 Csg. Pressure  41 Test Method	
V. Well 7  31 Date New  37 Choke Size the complete to the Signature:	Fest Date Oil 3  ree  fy that the with and to best of m	22 Re	28 delivery I  S Oil  f the Oil	Casing  Date  Conservious gives	& Tubin  33 T  39  vation Di	'est Date Water	J4 Test l  40 G  Approved by:	Length	oil conserv	g. Press	ure DIVISION	36 Csg. Pressure  41 Test Method	
V. Well 7 31 Date New 37 Choke Sit 42 I hereby certibeen complete to the Signature: Printed name: Teresa Aguirre Title: Administrator	Fest Date Oil 3 ze fy that the with and the best of m	22 Re	28 delivery I  S Oil  f the Oil	Casing  Date  Conservious gives	& Tubin  33 T  39  vation Di	'est Date Water	34 Test I 40 G	Length	oil conserv	g. Press	ure DIVISION	36 Csg. Pressure  41 Test Method	
V. Well 7  31 Date New  37 Choke Size  42 I hereby certification to the Signature:  Printed name: Teresa Aguirre Title: Administrator E-mail Address:	Fest Date Oil 3  Ze fy that the with and the best of m	ta 2 Gas D 3 crules of that the if y knowless	elivery I  The Oil of	Casing  Date  Conservious gives	& Tubin  33 T  39  vation Di	'est Date Water	J4 Test l  40 G  Approved by:	Length	oil conserv	g. Press	ure DIVISION	36 Csg. Pressure  41 Test Method	
V. Well 7 31 Date New 37 Choke Size the seen complete to the Signature:  Printed name: Teresa Aguirre Title: Administrator E-mail Address: teresa aguirre@Date:	Fest Date Oil 3  Ze fy that the with and the best of m	ta 2 Gas D 3 crules of that the if y knowless	elivery I  The Oil of	Date  Consertion give disclined belief.	& Tubin  33 T  39  vation Di	'est Date Water	J4 Test l  40 G  Approved by:	Length	oil conserv	g. Press	ure DIVISION	36 Csg. Pressure  41 Test Method	