

Couvillion Group, LLC MC 20 Hydrocarbon Pump-Off #47 Results Report

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Revision	Date	Ву	Check	Approve	Remarks
0	2/28/2023				Initial
					Document

Summary:

Couvillion Group's Rapid Response Collection System initiated its forty-seventh collection cycle on 1/5/2023 and completed the cycle on 1/31/2023 resulting in a collection duration of 26.5 days. Using the OSV Brandon Bordelon the collected hydrocarbon fluid that was recovered from the subsea oil containment vessels was taken to the Couvillion Dock in Port Fourchon, Louisiana. Vessel to Dockside Transfer commenced on 2/2/2023, with 578.6 bbl of hydrocarbon fluids transferred to onshore frac tanks 1-3 according to NRC frac tank strapping.

On 2/22/2023, Couvillion Group confirmed the initial measurement of 578.6 bbl of hydrocarbon fluids in frac tanks 1-3 via strap measurements. After a confirmation measurement was recorded, the decanting process began. From frac tanks 1-3, a total of 43.4 bbl of water was decanted on 2/22/23 and 2.7 bbl of water was decanted on 2/24/23. This 46.1 bbl of water was sent to the fourth frac tank for disposal at a later time. A gross total of 518.5 bbl of fluids according to NRC strapping measurements was sent to Acadiana oil using tank trucks from frac tanks 1-3. After temperature and BS&W deductions a net total of 495.2 bbl of oil was transferred from tanks 1-3 in the Port Fourchon yard to the Acadiana Oil Company.

Procedures Followed:

Couvillion Group and the associated companies participating in the collection and transportation of hydrocarbon fluids from the MC-20 site to the Acadiana Oil Company site have compiled a set of procedures that are followed throughout the process. The MC20 Response Disposal Plan with associated documentation pertaining to custody transfer and hydrocarbon fluids measurements for this report are in Appendix I. Appendix II includes the NRC waste handling documentation.

Execution:

Offshore Collection of Hydrocarbon Fluids at MC 20 Site:

The Brandon Bordelon OSV moved in place on location at MC20 on 1/31/2023 at 13:00 hrs. An asfound ROV survey was conducted prior to commencement of pump off operations. To begin pump off operations ROV's were launched and thereafter the hydraulic subsea pump and hoses were over boarded. The inlet hose to the hydraulic subsea pump was connected to the offload outlet on the subsea oil storage containers. On 1/31/2023 the ATI/BTI were closed at 15:01, marking the end of the 47th collection cycle. Pumping commenced at 22:30 on 1/31/2023 and ended at 04:00 on 2/1/2023. Fluids were sampled on the vessel every 20 minutes for field analysis to determine the estimated oil to water ratios until water breakthrough occurred and collection operations were then stopped. **A total of 576.8 bbl of hydrocarbon fluid was collected according to the tank strap measurement taken offshore.** Upon pump off completion the hoses and pump were surfaced and flushed with saltwater that was sent to a filtration system for treatment and over boarding.

Vessel to Dockside Transfer

The Brandon Bordelon arrived at the Couvillion Dock in Port Fourchon, Louisiana on 2/2/2023. On the morning of 2/2/2023 hoses were run from the tanks on the vessel through a diaphragm pump and then run to 500 bbl frac tanks. The pump-off process was begun and continued until all MPT tanks aboard the OSV Brandon Bordelon were empty. Tankermen from Team Services verified that the MPT tanks onboard the vessel was emptied, then an NRC representative strapped the dockside frac tanks to determine **the total quantity transferred which was 578.6 bbl.** With the dockside transfer complete, the fluid was allowed to settle out water from the oil over a period of time before the transfer of the oil from the frac tanks to tank trucks.

Dockside Frac Tanks to Truck Transfers

On the morning of 2/23/2023 at 07:00 hrs the first round of frac tanks to tank truck transfers commenced. A hose was attached to the frac tank and ran through a diaphragm pump into a tank truck. Pumping commenced and the first truck received 110.7 bbls, the second truck received 145.7 bbls of hydrocarbon fluids. The second day of truck transfers began on 2/24/2023 at 07:00. The third truck received 139.8 bbls and final truck of pumpoff 47 received 122.3 bbls of hydrocarbon fluids. There was a total of 14.0 bbls of residual fluids which remained in frac tanks 1-3 and was later pumped into tank 4. All values were recorded in the appropriate forms in the MC-20 Response Disposal Plan (see report Appendix I). Total fluid reconciliation for frac tanks 1-3 was within 0.0%.

Truck to Facility Transfer

Upon arrival at the Acadiana Oil Company site each truck enters a loading bay. Before any fluids are transferred an Acadiana Oil Representative straps their tank for an initial measurement and then transfer of fluid begins. While the pump off is underway an Acadiana Oil Company Representative takes three fluid samples during the transfer process from the pump outlet from which hydrocarbon fluid is flowing. These samples are taken at the beginning of the transfer, mid-way through the transfer, and at the end of the transfer process to ensure a full mixture. The sample is then taken to their testing area where tests are run to determine: % BS&W content, temperature, and specific gravity. Temperature and specific gravity are recorded via the use of a hydrometer, while BS&W content is determined via the use of a centrifuge with a 50/50 mixture of the sample with mineral spirits. Once all sampling is completed and recorded (see copy in Appendix I) the Acadiana Oil Company Representative again straps their tank to obtain a post transfer level. The gross fluids that are recorded is determined by subtracting the initial pump off tank strap level from the post transfer tank strap level. This gross fluid value is corrected for temperature, specific gravity and BS&W content to determine the net oil value that is recorded. This process is repeated for each truck offload.

Summary Tally and Running Totals:

The tables below show an oil tally, a total fluid reconciliation, and a flow rate calculation. In total 578.6 bbl of hydrocarbon fluid was transferred from the Brandon Bordelon into an onshore frac tank. Tank trucks transported a gross total of 518.5 bbl to the Acadiana Oil Company, which netted out to a total of 495.2 bbl. From a total fluid reconciliation standpoint, measurements at different site locations were within 0.0% for frac tanks 1-3. The calculated flow rate during the 26.5-day collection cycle offshore was 18.7 bbl/day or 785.4 gal/day. Monthly pump off collection rates reflects collection rates which are not inclusive of product that remains in the residual tank. This causes monthly collection rates to appear slightly lower than the historic average. As of the end of this pump off campaign 1,202,212.2 gallons of salvaged crude oil has been contained from the MC-20 site.

Oil Tally

					Truck 1				Truck 2				Truck 3				Truck 4					Running
Oil Tally	Date	Total Fluid	Total Fluid		Total Fluids	Total Fluid			Total Fluids	Total Fluid			Total Fluids	Total Fluid			Total Fluids	Total Fluid			Total	Total
		Transfer	Frac	%	to Acadiana	at	%	Net	to Acadiana	at	%	Net	to Acadiana	at	%	Net	to Acadiana	at	%	Net	Net	Net
		by	Tank Strap		NRC Frac	Acadiana			NRC Frac	Acadiana			NRC Frac	Acadiana			NRC Frac	Acadiana				
		Siemens	by NRC	Diff	Strap	by strap	Diff	Oil	Strap	by strap	Diff	Oil	Strap	by strap	Diff	Oil	Strap	by strap	Diff	Oil	Oil	Oil
		(bbl)	(bbl)		(bbl)	(bbl)		(bbl)	(bbl)	(bbl)		(bbl)	(bbl)	(bbl)	\vdash	(bbl)	(bbl)	(bbl)	\vdash	(bbl)	(bbl)	(bbl)
Pump Off #1	4/26/2019 5/6/2019	220.0	215.7	-2.0	113.7	110.0	3.3	108.8	97.0	87.4	9.9	78.6									187.4	187.4
Pump Off #2	5/3/2019	246.3	223.5	-10.2	113.7	110.0	3.3	100.0	37.0	07.4	5.5	78.0									107.4	107.4
rump on #2	5/8/2019	240.5	223.3	-10.2	101.3	102.0	-0.7	99.7	82.8	83.8	-1.2	81.9									181.6	369.0
Pump Off #3	5/13/2019	335.0	331.2	-1.1	101.5	102.0	0.7	33.7	02.0	05.0	2.2	01.5									101.0	303.0
	5/16/2019				103.2	89.1	13.7	82.9	126.4	136.4	-7.9	132.1	108.5	99.5	8.3	80.7					295.7	664.8
Pump Off #4	6/19/2019	901.7	905.5	0.4	139.4	145.8	-4.6	143.0	138.7	139.4	-0.5	137.4										
	6/20/2019				137.7	136.2	1.1	113.0	140.7	141.4	-0.5	139.4	140.6	141.4	-0.6	134.2	144.1	141.4	1.9	138.4		
	6/21/2019				48.5	47.1	2.8	44.6													850.0	1,514.8
Pump Off #5	7/31/2019	1200.2	1196.6	-0.3	139.2	138.3	0.6	133.7	142.7	150.0	-5.1	146.5										
	8/1/2019				139.1	145.7	-4.7	135.1	140.7	138.4	1.6	131.9	146.0	142.0	2.7	81.3	138.0	142.0	-2.9	140.0		
	8/2/2019				99.8	112.9	-13.1	111.0	101.1	105.6	-4.5	104.2			<u> </u>						983.7	2,498.5
Pump Off #6	8/26/2019	848.0	874.6	3.0	141.7	138.4	2.3	134.6	140.3	145.7	-3.8	140.6	141.5	145.7	-3.0	143.2						
	8/27/2019				140.5	138.4	1.5	135.5	137.2	142.0	-3.5	139.1	61.3	65.6	-7.0	64.2					757.2	3,255.7
Pump Off #7	9/23/2019	891.9	880.4	-1.3	138.0	134.7	2.4	132.4	144.3	151.8	-5.2	148.9	142.6	142.0	0.4	139.7					/5/.2	3,255.7
Pump On #7	9/23/2019	891.9	880.4	-1.3	144.4	142.0	1.7	139.1	144.3	138.4	3.7	135.5	55.3	54.6	1.3	53.7					749.3	4,005.0
Pump off #8	10/21/2019	790.9	787.4	-0.4	144.4	142.0	1.7	133.1	143.7	130.4	3.7	133.3	33.3	54.0	1.5	33.7					743.3	4,003.0
1 dilip oli #0	10/22/2019	750.5	707.4	-0.4	143.9	131.0	9.0	129.1	154.3	151.9	1.5	149.7	144.0	136.2	5.4	134.2						
	10/23/2019				137.7	141.4	-2.7	139.2	130.0	125.7	3.3	123.6										
Residual Tank	10/23/2019	t	205.1					l			†	 -	125.4	125.7	-0.2	123.6	t				799.4	4,804.4
Pump off #9	11/11/2019	772.3	757.8	-1.9																		
,	11/19/2019				142.3	156.5	-10.0	153.6	143.8	131.0	8.9	128.8	145.3	142.0	2.3	139.9						
	11/20/2019				145.6	145.6	0.0	143.6	92.1	94.6	-2.8	93.3									659.1	5,463.5
Pump off #10	12/17/2019	940.7	942.8	0.2	142.0	138.4	2.5	136.9	71.4	69.2	3.1	68.5	146.4	145.7	0.5	144.2						
	12/18/2019				146.4	138.4	5.5	136.8	144.3	145.7	-1.0	144.4	144.0	142.0	1.4	140.8	47.4	47.4	0.0	47.0	818.6	6,282.1
Pump off #11	1/9/2020	697.7	691.0	-1.0	128.7	131.1	-1.9	128.3	128.0	131.1	-2.4	129.3	129.8	131.1	-1.0	129.6						
2011 17 1	1/10/2020		 -		79.4	91.0	-14.6	90.0	92.6	91.1	1.6	90.0					 				707.0	5 000 3
Residual Tank Pump off #12	1/8/2020 2/12/2020	725.4	722.5	-0.4	141.9 120.8	142.0 123.8	-0.1 -2.5	140.0 115.8	102.1	101.9	0.2	100.4	99.0	101.9	-2.9	97.5					707.2	6,989.3
Pump on #12	2/12/2020	725.4	/22.5	-0.4	149.5	160.2	-2.5 -7	154	114.2	101.9	10.8	61.1	99.0	101.9	-2.9	97.5						
Residual Tank	2/13/2020	 	 		108.2	105.6	2.4	101.3	114.2	101.52	10.6	01.1					 				630.1	7.619.4
Pump off #13	3/11/2020	583.7	570.2	-2.4	100.2	103.0	2	101.5													030.1	7,013.4
	3/12/2020				114.5	115.2	-0.6	112.7	138.3	136.2	1.5	134.3										
	3/13/2020				93.6	94.3	-0.7	91.9	120.0	120.4	-0.3	117.5									456.4	8,075.8
Pumpoff #14	4/16/2020	966.7	928.8	-4.1	147.2	146.5	0.5	144.6	145.2	141.2	2.8	139.4	148.0	146.5	1.0	143.7						
	4/17/2020	L	L		144.9	146.5	-1.1	144.3	144.1	141.2	2.0	139.1	87.4	88.9	-1.7	87.3	ll		L		798.4	
Residual Tank	4/14/2020				149.9	151.9	-1.3	132.3													132.3	9,006.5
Pump off #15	5/7/2020	798.4	783.1	-1.9	150.3	145.8	3.0	143.4	148.0	153.1	-3.4	149.4	145.2	142.1	2.1	138.7						
	5/8/2020				147.2	149.4	-1.5	147.6	131.7	131.2	0.4	128.6									707.7	9,714.2
Pump off #16	5/28/2020	598.8	583.3	-2.7	142.1	140.3	1.3	137.5	l		١	l			١. ا						l l	
	5/29/2020	070.4	055.3		138.0	138.5	-0.4	134.1	135.1	134.8	0.2	131.7	115.0	116.6	-1.4	109.7			\vdash		513.0	10,227.2
Pumpoff #17	7/8/2020	970.1	956.3	1.4	140.1	140.0	0.5	146.0	140.0	145.5		142.5	140.3	140.0	٠.	146.0						
	7/9/2020 7/10/2020	l			149.1 150.7	149.9 149.6	-0.5 0.7	146.8 146.6	148.8 137.1	145.5 138.0	2.2 -0.7	142.5 135.2	149.2 119.9	149.9 119.0	-0.5 0.8	146.8 116.5					834.4	11,061.4
Pumpoff #18	7/10/2020	658.4	642.6	-2.5	130.7	145.0	0.7	140.0	137.1	130.0	-0.7	133.2	117.7	115.0	0.0	110.5					034.4	11,001.4
. umpon #10	7/27/2020	030.4	042.0	-2.5	129.9	129.9	0.0	127.8	140.6	140.6	0.0	137.7	138.2	138.2	0.0	135.7	139.8	139.8	0.0	137.5		
	7/28/2020	l	1		66.0	66.0	0.0	62.8	1-10.0	1-10.0	5.5	137.7	130.1	150.1	5.5	155.7	100.0	155.0	5.5	237.3	601.5	11,663.1
Residual Tank	7/28/2020	t	 		 				113	113	0.0	110.7					t				110.7	11,773.8
Pumpoff #19	9/1/2020	901.6	886.4	-1.7	128.2	128.2	0.0	125.6	135.5	135.5	0.0	132.6										
	9/2/2020	l			131.2	131.2	0.0	128.3	136.8	136.8	0.0	134.0	134.8	134.8	0.0	132.0	135.9	135.9	0.0	133.0	785.5	12,559.3
I		l																				

Oil Tally Contd.

Part						Truck 1				Truck 2				Truck 3				Truck 4					Running
Purpor P	Oil Tally	Date	Total Fluid	Total Fluid			Total Fluid				Total Fluid				Total Fluid				Total Fluid			Total	
Part	,				%			%	Net			%	Net			%	Net			%	Net		
Mathematical Content			by	Tank Strap		NRC Frac	Acadiana				Acadiana			NRC Frac	Acadiana				Acadiana				1
Nomerical Nome			Legends	by NRC	Diff	Strap	by strap	Diff	Oil	Strap	by strap	Diff	Oil	Strap	by strap	Diff	Oil	Strap	by strap	Diff	Oil	Oil	Oil
1909 1909			(bbl)	(bbl)		(bbl)	(bbl)		(bbl)	(bbl)	(bbl)		(bbl)	(bbl)	(bbl)		(bbl)	(bbl)	(bbl)		(bbl)	(bbl)	(bbl)
Marchard 19/1/2000	Pumpoff #20	9/29/2020	464.2	450.9	-2.9	144.0	140.0	2.8		143.5	140.0	2.4	137.9										l
Marche M			l	L				3.2		L	L	<u></u>	L	<u> </u>	L	L							
Mathematic Mat	Residual Tank	10/1/2020							128.6													128.6	13,045.3
Promotified 11/16/2009 15.00 1	Pumpoff #21		620.9	610.1	-1.8			0.0															I
Marchan Marc									_													548.3	13,593.6
Page	Pumpoff #22		685.6	673.2	-1.8					143.4	142.0	1.0	140.1	146.4	140.0	4.4	128.3						I
Marche M																						532.4	14,126.0
Property 18 17 17 18 18 18 18 18	Pumpoff #23		781.7	784.3	0.3									145.2	137.0	5.6	133.9						I
Marchen Marc									138.4	113.9	111.0	2.5	107.2							-		655.4	14,781.4
Part	Pumpott # 24		676.5	663.9	-1.9																		I
Mathematical Math																	*						
Pumporfile 23 My/1021 59/2 788.1 -2.9 144.6 141.0 12.1 13.0 14.5 13.0 14.5 13.0 14.5 13.0 14.5 13.0 14.5 13.0 14.5 13.0 14.5 13.0 14.5 13.0										150.7	141.0	6.4	139.0	115.3	112.0	2.9	107.05			 -			
Marche M			750 7	700.4	2.0				_	446.5	440.0			445.0	440.0		407.4						
Pumper 141/2001	Pumpott #25		/59./	/38.1	-2.9									146.0	140.0	4.1	137.4					624.7	16,019.5
Marche M	D ff #26 27		400.2	472.6				_						-						-			
Mathematical books Mathema	Pumport #26-27													144.1	142.0	1 5	120.0						I
Mathematical Math			333.0	544.5	-1.0	123.5	129.7	-5.0	128.0					144.1	142.0	1.5	159.9					792.8	16 812 3
Pumper P	Residual Tank		 			132.5	131	1 1	127.0	111.4	105.1	2.1	100.3	 		 				 -			
1750 1750			716.0	706.1	-1 4	132.3	131	2.2	127.0											1		127.0	10,555.5
Pumpoff #87	· ampon #20		7 20.0	700.1	2	144.5	140.6	2.7	136.3	141.1	139.0	1.5	136.6	143.3	140.4	2	137.9					565.2	17.504.5
Pumpoff #20 71/47/002																-							
Pumpoff #8 715/7021 48.0						, <u>.</u>																	
Pumpor 18 18 18 18 18 18 18 1	Pumpoff #29		648.0	631.7	-2.6	114.7	115.3	-0.5	113.8	150.8	149.0	1.2	145.9	119.8	120.2	-0.3	118.5	155.3	151.7	2.3	149.2	527.4	18,031.9
Marcher Marc																							I
Pumpoff #83 923/2001 518.2 598.4 5.0 145.6 145.6 147.8 147.0 123.1 2.5 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.8 147.0 150.2 147.0 150.2 147.0 147.8 147.0 147.8 147.0 147.8 147.0 147.0 147.8 147.0	Pumpoff #30	8/5/2021	763.0	750.2	-1.7	115.3	115.0	0.3	112.9	112.6	111.0	1.4	109.0	106.8	105.0	1.7	103.2					673.4	18705.3
Pumpoff #87 13/2021 974-702	·	8/6/2021				118.5	118.0	0.4	115.5	118.4	117.0	1.2	114.2	124.3	123.0	1.0	118.6						ı
Fumporff #82 11/3/2021 92.4 937.1 1-6 147.8 147.0 15.2 149.0 14.5 147.0 15.2 149.0 14.5 14.5 15.5 14.	Pumpoff #31	9/23/2021	616.2	598.4	-3.0	145.6	141.6	2.7	140.0	142.9	142.9	0.0	141.8									530.8	19236.1
11/4/2012 11/4		9/24/2021				126.3	123.1	2.5	119.8	138.7	134.3	3.2	129.2										
11/9/201 11/9/201	Pumpoff #32		952.4	937.1	-1.6			0.5			148.0												
Marting Mart								-		154.6	145.0	6.2	142.2										ı
Pumpoff # 13 1/39/2012 78/9 78/82 -0.2 14.2 14.2 14.9 14.0 14.5 13.8 14.0																							I
Mathematical Mat																						840.9	20077.0
Pumpoff #87 1/6/2002 68.6 67.8 1.9 1.90	Pumpoff #33		787.9	786.2	-0.2									149.6	145.3	2.9	143.6						
March Marc	- 44																					688.0	20765.0
Pumpoff 33 2/16/2022 56.4 55.1 55.1 55.1 14.0 1	Pumpott #34		686.6	673.8	-1.9					144.0	148.3	-3.0	146.1	152.3	148.5		147.2					540.5	24202 5
Residual Tank Re	Dummoff #2F		E64.2	FF1 0	2.2			_		140.2	126.2	2.0	140.2							-		518.5	21283.5
Residual Tank No.	Pullipuli #35	2/16/2022	304.2	331.9	-2.2																	E12 E	I
Pumpoff #36 3/23/2022 690.7 678.5 678.6 -1.8 152.5 148.3 2.8 147.4 152.7 147.9 151.5 146.6 3.2 143.9 156.2 150.0 2.0 150.8	Residual Tank									121.0	114.0	3.5	112.3										21867 1
Pumpoffffffffffffffffffffffffffffffffffff		3/23/2022	690.7	678 5	-1.8					152 7	147 9	3.1	145.8									70.1	21007.1
Pumpoff #37 \$5/4/2022 \$88.7 \$68.2 \$-1.7 \$146.0 \$144.0 \$14.4 \$14.3 \$151.5 \$146.6 \$32 \$143.9 \$150.2 \$150.0 \$2.0 \$150.8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	· ampon noo		030.7	070.5	1.0																	578.9	22446.0
Pumpoff #48 S/6/2022 S45 S46 S46 S47 S45	Pumpoff #37		882.7	868.2	-1.7									156.2	153.0	2.0	150.8					0.0.0	
Pumpoff #38 6/1/2022 685.4 674.0 -1.7 145.2 142.0 2.2 139.9 150.3 146.7 2.4 144.6 -2.5 130.4 -3.5 -3.																						768.5	23214.5
Pumpoff #49 6/29/2022 545.5 539.3 -1.3 145.7 136.9 6.0 134.1 143.6 49.8 49.0 16.6 46.6	Pumpoff #38		685.4	674.0	-1.7			2.2	139.9				144.6										
Pumpoff #44 Pumpoff #47 Pumpoff #48 Pumpoff #48 Pumpoff #48 Pumpoff #49	·	6/2/2022				140.2	135.0	3.7	128.1	136.6	132.6	2.9	130.4									543.0	23757.5
Pumpoff #40 7/28/2022 707.2 702.1 -0.7 139.1 137.0 1.5 134.4 144.9 140.7 2.9 137.6 135.9 133.2 2.0 130.2	Pumpoff #39		545.5	539.3	-1.3			6.0	134.1	143.6	140.7	2.0											
Pumpoff #41 1/22/2022 577.3 581.8 0.8 143.8 143.8 125.8 135.1 45.6 144.4 137.9 137.9 190.0 145.2 137.0 150.5 140.0 150.5																				<u></u>		455.1	24212.6
Pumpoff #41 8/26/2022 461.4 459.8 4-0.3 149.6 146.2 2.3 143.8 149.9 146.6 2.2 144.0 106.3 102.1 4.0 99.8	Pumpoff #40		707.2	702.1	-0.7									135.9	133.2	2.0	130.2						
Pumpoff#44 9/21/2022 56.9 56.								-:-		86.8	83.3	4.0	81.8							<u> </u>		619.2	24831.8
Pumpoff #42 9/20/2022 565.9 563.9 -0.4 151.5 147.6 2.6 144.6 151.9 149.9 1.3 146.9 153.7 153.0 0.5 150.0 75.0 0.0 73.4	Pumpoff #41		461.4	459.8	-0.3					1		1	1										l
Residual Tank 9/21/2022 S77.3 S81.8 0.8 151.9 149.9 1.3 146.9 153.7 153.0 0.5 150.0 75.0 75.0 0.0 73.4 0.0 51.4 0.5 51.4 0.5 52.7 2587.3					_					106.3	102.1	4.0	99.8							<u> </u>		387.6	25219.4
Residual Tank 9/1/2022 57.3 58.8 0.8 143.8 139.5 139.5 139.4 145.6	Pumpoff #42		565.9	563.9	-0.4					45	487.7						20.						0577
Pumpoff #44 10/26/2002 587.3 581.8 0.8 143.8 139.5 145.6 143.4 1.5 141.5	Destate 177		 	 	L									75.0	75.0	0.0	73.4			 			
Pumpoff#44 1/22/2022 583.2 580.2 -0.5 138.3 127.6 7.7 126.5 132.4 137.7 140.1 136.5 139.4 140.5 139.4 140.5			F77.2	F04.0	0.0											-				-		137.0	258/1.3
Pumpoff #44 11/22/2022 583.2 580.2 -0.5 138.3 127.6 7.7 126.5 132.4 137.7 129.6 2.7 128.5	Pumpott #43		5//.3	581.8	0.8																	100 6	26260.0
The pumpoff #4 1/23/2022	Dumnoff #44		E02.2	E00.2	0.5				_							<u> </u>				├		498.0	20309.9
Pumpoff #45 12/20/2022 625.5 621.7 -0.6 144.9 140.0 3.4 137.0 150.3 140.0 6.9 137.0 149.5 141.0 5.7 138.0	rumpott #44		503.2	560.2	-0.5																	530.2	26000 1
Residual Tank 1/21/2002 Tank	Pumpoff ##F		625 5	621.7	-0.6									1/0 5	1/11 0	5.7	130 0			1		J3U.2	20300.1
ResidualTank 12/21/2022	1 dilipoli #45		023.3	021.7	-0.0					130.3	140.0	0.9	137.0	145.5	141.0	J./	130.0					549.0	27449 1
Pumpoff #46 1/26/2023 719.7 709.7 -1.4 137.9 137.9 137.9 0.0 137.0 137.9	Residual Tank		t	 							·	 	 	 	t	†				 			
1/27/2023 1/27/2023 1/27			719.7	709.7	-1.4					132.9	128.8	3.1	127.8	124.3	120.1	3.4	119.2			t		52.7	2,510.5
Pumpoff #47 2/23/2023 576.8 578.6 0.3 110.7 106.0 4.2 103.6 145.7 145.0 0.5 141.7 145.0 0.5 141.7	2		1	1	2																	618.4	28128.9
	Pumpoff #47		576.8	578.6	0.3																		
														1								495.2	28624.1

Total Fluid Reconciliation

				Truck 1	Truck 2	Truck 3	Truck 4	Ì		
		Total Fluid	Water Decanted	Total Fluids	Total Fluids	Total Fluids	Total Fluids	Residual	Total of Fluid	
		Frac Tank Strap	From Frac Tank	to Acadiana	to Acadiana	to Acadiana	to Acadiana	left in	From Trucks,	
		at Port Fourchon	Using Strap	NRC	NRC	NRC	NRC	Frac	Residual &	
	_	by NRC	Measurement	Frac Strap	Frac Strap	Frac Strap	Frac Strap	Tanks	Decant	%
Pump Off #1	Date 4/26/2019	(bbl) 215.7	(bbl) 0.0	(bbl)	(bbl)	(bbl)	(bbl)	(bbl)	(bbl)	Diff
Pullip Oli #1	5/6/2019	215.7	0.0	113.7	97.0	0.0	0.0	5.2	215.9	0.1
Pump Off #2	5/3/2019	223.5	15.6	110.7	37.0	0.0	0.0	5.2	225.5	0.1
	5/8/2019			101.3	82.8	0.0	0.0	17.6	217.3	-2.8
Pump Off #3	5/13/2019	331.2	0.0							
	5/16/2019			103.2	126.4	108.5	0.0	16.2	354.3	-1.6
Pump Off #4	6/19/2019	905.5	32.5	139.4	138.7	0.0	0.0		310.6	
	6/20/2019 6/21/2019			137.7 48.5	140.7 0.0	140.6	144.1 0.0	0.6	563.1 49.1	
	PO4: Total			46.5	0.0	0.0	0.0	0.6	922.8	-1.8
Pump Off #5	7/31/2019	1196.6	96.3	139.2	142.7				281.9	1.0
	8/1/2019			139.1	140.7	146.0	138.0		563.8	
	8/2/2019			99.8	101.0			45.2	246.0	-0.7
	PO5: Total								1188.0	
Pump Off #6	8/26/2019	874.6	56.8	141.7	140.3	141.5			480.3	
	8/27/2019		*	140.5	137.2	61.3		57.9	396.9	
T 0	PO6: Total	000.4	44.2	120.0	1112	112.6		*	877.2	0.3
Pump Off #7	9/23/2019 9/24/2019	880.4	41.3 *	138.0 144.4	144.3 143.7	142.6 55.3		55.3	466.2 398.7	
	P07: Total			144.4	143.7	33.3		*	864.9	-1.8
Pump Off #8	10/21/2019	787.4	27.2						27.2	-1.0
r unip on no	10/22/2019	70711	27.2	143.9	154.3	144.0			442.2	
	10/23/2019			137.7	130.0				267.7	
Residual Tank	10/23/2019	205.1	53.5		T	125.4		66.4	245.3	
	PO8: Total								982.4	-1.0
Pump Off #9	11/19/2019		32.0	142.3	143.8	145.3			463.4	
	11/20/2019	757.8		145.6	92.1			55.6	293.3	
	PO9: Total	242.2							756.7	-0.1
Pump Off #10	12/17/2019	942.8	33.4	142.0	71.4	146.4	47.4	72.0	393.2	
	12/18/2019 PO10: Total			146.4	144.3	144.0	47.4	73.9	556.0 949.2	0.7
Pump Off #11	1/9/2020	691.0	39.2	128.7	128.0	129.8		72.7	498.4	0.7
rump on #11	1/10/2020	031.0	33.2	79.4	92.6	125.0		, 2.,	172.0	
Residual Tank	1/8/2020	307.0	81.5	141.9	t	†		121.7	345.1	† <u>-</u>
	PO11: Total								1015.5	1.8
Pumpoff #12	2/11/2020	722.5	49.1	120.0	102.1	00.0			49.1	
	2/12/2020 2/13/2020		2.7 3.9	120.8 149.5	102.1 114.2	99.0		87.5	324.6 355.1	
	PO12: Total		3.5	149.5	114.2			*	728.8	0.9
Residual tank	2/17/2020	265.8	93.6	108.2	†	T			201.8	T
	2/18/2020		23.5					121.7	145.2	
D ff #12	Resid Total	F70.2	20.0						347	-1.8
Pumpoff #13	3/11/2020 3/12/2020	570.2	39.6 2.8	114.5	138.3				39.6 255.6	
	3/13/2020		2.0	93.6	120.0			63.7	277.3	
	PO13: Total								572.5	0.4
Pumpoff #14	4/15/2020	928.8	55.1						55.1	
	4/16/2020 4/17/2020			147.2	145.2	148		CF 4	440.4	
	PO14:Total			144.9	144.1	87.4		65.4	441.8 937.3	0.9
Residual tank	4/13/2020	244.1	67.6						67.6	
	4/14/2020			149.9				26.6	176.5	
	- / - /								244.1	0.0
Pumpoff #15	5/6/2020 5/7/2020	783.1	18.3 1.2	150.3	148.0	145.2			18.3 444.7	
	5/8/2020		1.2	147.2	131.7	143.2		40.0	318.9	
	PO15: Total						<u> </u>		781.9	-0.2
Pumpoff #16	5/27/2020	583.3	25.3						25.3	
	5/28/2020			142.1					142.1	
	5/29/2020 PO16: Total			138.0	135.1	115.0		27.8	415.9 583.3	0.0
Residual tank	5/27/2020		67.2	-†	 	 		153.6	303.3	- 0.0
Pumpoff #17	7/8/2020	956.3	23.6						23.6	
	7/9/2020		2.4	149.1	148.8	149.2			449.5	
	7/10/2020			150.7	137.1	119.9		63.3	471	1.3
Pumpoff #18	PO17: Total 7/22/2020	642.6	14.3	+					944.1	-1.3
7 umpon #10	7/27/2020	0-2.0	14.3	129.9	140.6	138.2	139.8	0.0		
	7/28/2020		13.6	66.0		<u> </u>			642.4	0.0
Residual Tank	7/22/2020	299.6	67.2							
Dunca off #40	7/28/2020	006.4	31.3	113.0	125 5			84.5	296.0	-1.2
Pumpoff #19	9/1/2020 9/2/2020	886.4	7.8	128.2 131.2	135.5 135.9	135.9	134.8	76.2	885.5	-0.1
Residual Tank	8/31/2020	292.6	102.9	131.2	155.5	133.3	134.0	189.7	189.7	0.1
			-							

Total Fluid Reconciliation Contd.

				Truck 1	Truck 2	Truck 3	Truck 4			
		Total Fluid	Water Decanted	Total Fluids	Total Fluids	Total Fluids	Total Fluids	Residual	Total of Fluid	
		Frac Tank Strap	From Frac Tank	to Acadiana	to Acadiana	to Acadiana	to Acadiana	left in	From Trucks,	
		at Port Fourchon	Using Strap	NRC	NRC	NRC	NRC	Frac	Residual &	
		by NRC	Measurement	Frac Strap	Frac Strap	Frac Strap	Frac Strap	Tanks	Decant	%
Pumpoff #20	Date 9/29/2020	(bbl) 450 9	(bbl) 52.9	(bbl) 144.0	(bbl) 143.5	(bbl)	(bbl)	(bbl) 24.8	(bbl) 450 9	Diff 0.0
Fullipoli #20	9/30/2020	430 9	32.5	85.7	143.3			24.0	430 9	0.0
Residual Tank	9/30/2020	273 2	116.1		†		 			
	10/1/2020		2.7	136.5				17.9	273 2	0.0
Pumpoff #21	10/15/2020	610.1	14.0	139.0	145.3					
	10/16/2020			147.2	136.0			28.6	610.1	0.0
Residual Tank	10/14/2020	293.4	111.8					49.5	293.4	0.0
Pumpoff #22	10/15/2020 11/16/2020	673 2	132.1 68.7	146.5	143.4	146.4				
Pullipoli #22	11/16/2020	0/3 2	2.7	133.2	145.4	140.4		32.3	673 2	0.0
Pumpoff #23	12/30/2020	784 3	30.3	146.1	146.8	145 2		52.5	0,02	0.0
·	12/31/2020			145.3	113.9			56.7	784 3	0.0
	1/27/2021	663 9	23.3							
Pumpoff #24	1/28/2021			140.2						
Desideral Tests	2/19/2021	464.0	11.8	146.0	150.7	115 3	 	68.5	655 8	-12
Residual Tank	2/20/2021	164 8 738.1	31.1	100.9				32.8	164 8	0.0
Pumpoff # 25	3/3/2021 3/8/2021	/38.1	26.1 5.7	144.6	146.5	146 0				
	3/9/2021		5.7	144.1	77 3	1400		47.8	738.1	0.0
Pumpoff # 26-27		1016.9	73.8		-					
	4/20/2021		60.2							
	4/21/2021			143.7	142.6					
	4/22/2021		6.4	123.5	146.4	144.1		62.2	1014.3	
Dacidual Taul	4/23/2021	316.0	0.4	111.4			 	22.0		-0 3
Residual Tank	4/21/2021 4/22/2021	216 9	9.4 18.2	132.5				23.8		
	4/23/2021		32.6						216 5	-0 2
Pumpoff #28	5/26/2021	706.1	72.5							
	5/27/2021			144.5	141.4	143 3				
	5/28/2021			81.1	88.7			34.6	706.1	0.0
Pumpoff #29	7/14/2021	604 7			450.0	440.0	455.0		604 7	
Desidual Teals	7/15/2021	631.7	81.4	114.7	150.8	119 8	155.3	9.7	631.7	0.0
Residual Tank	7/16/2021 7/21/2021	371 2	219.1 152.1						371 2	0.0
Pumpoff #30	8/4/2021	750 2	20.4							
	8/5/2021			115.3	112.6	106 8				
	8/6/2021			118.5	118.4	124 3		33.9	750 2	0.0
Pumpoff #31	9/22/2021	598.4	16.7							
	9/23/2021		20.0	145.6	142.9				500.4	
Pumpoff #32	9/24/2021 11/3/2021	937.1	28.2 31.7	126.3 147.8	138.7 148.7				598.4	0.0
Pullipuli #52	11/4/2021	957.1	31.7	152.5	154.6					
	11/5/2021			150.2	154.0					
	11/9/2021			118.8				32.0	936 3	-0.1
Pumpoff #33	11/29/2021	786 2	56.0							
	11/30/2021			142.9	144.0	149.6				
D ff 112.4	12/1/2021	672.0	407.4	141.5	130.9			21.3	786 2	0.0
Pumpoff #34	1/5/2022 1/6/2022	673 8	107.1	149.6	144.0	152 3				
	1/7/2022			86.4	144.0	152 5		34.2	673.6	-0.6
Pumpoff #35	2/8/2022	551 9	6.2					8.3	555.4	
·	2/15/2022		9.3							
	2/16/2022			144.1	140.2					
	2/17/2022			125.5	121.8					0.6
Residual Tank	2/8/2022	207.1	104.8	04.0				C 0	207.1	0.0
Pumpoff #36	2/17/2022 2/21/2022	678 5	1.5	94.0				6 8	207.1	0.0
Tumpon 1130	3/18/2022	0,03	54.9							
	3/23/2022		3.1	152.5	152.7	1	1	31.6	700.4	
	3/24/2022			148	157.6			 		3.1
Residual Tank	3/18/2022	27.7	27.7					0	27.7	0.0
Pumpoff #37	4/6/2022	868 2	22.0	1		1	1			
	4/22/2022 5/4/2022		22.9 2.8	146	151.5	156 2	1			
	5/6/2022		2.0	145.7	127.3	70.4	1	46.2	869 0	0.1
Pumpoff #38	5/15/2022	674				1	1			
•	5/31/2022		69.2	1		1	1			
	6/1/2022		3.9	145.2	150.3	1	1			
	6/2/2022	505 5	0.5.5	140.2	136.6	ļ	ļ	28.6	674 0	0.0
Pumpoff #39	6/28/2022	538 3	39.3	145 7	143.6	1	1			
	6/29/2022 6/30/2022			145.7 142	143.6 49 8	1	1	22.0	542.4	0.2
	0/ 20/ 2022	ı		174	77.0	1	1	22.0	J74.+	U.Z

Total Fluid Reconciliation Contd.

				Truck 1	Truck 2	Truck 3	Truck 4			
		Total Fluid	Water Decanted	Total Fluids	Total Fluids	Total Fluids	Total Fluids	Residual	Total of Fluid	
		Frac Tank Strap	From Frac Tank	to Acadiana	to Acadiana	to Acadiana	to Acadiana	left in	From Trucks,	i I
		at Port Fourchon	Using Strap	NRC	NRC	NRC	NRC	Frac	Residual &	i I
		by NRC	Measurement	Frac Strap	Frac Strap	Frac Strap	Frac Strap	Tanks	Decant	%
	Date	(bbl)	(bbl)	(bbl)	(bbl)	(bbl)	(bbl)	(bbl)	(bbl)	Diff
Pumpoff #40	7/27/2022	702.1	15.4							
-	7/28/2022			139.1	144.9	135.9				i l
	7/29/2022			141.8	86.8			38.2	702.1	0.0
Pumpoff #41	8/25/2022	459.8	36.5							
	8/26/2022			149.6						i l
	8/29/2022			149.9	106.3			17.5	459.8	0.0
Pumpoff #42	9/5/2022	563.9	16.6							
	9/20/2022			151.5						i l
	9/21/2022			151.9	153.7	75.0		15.5	564.2	0.1
Residual Tank	9/21/2022	203.3	16.0	74.2	86.5		T	26.6	203.3	0.0
Pumpoff #43	10/4/2022	581.8	19.5							
	10/26/2022			143.8	145.6					i l
	10/27/2022			146.6	83.9			42.6	582.0	0.0
Pumpoff #44	11/5/2022	580.2	15.2							
	11/22/2022			138.3	132.4					1
	11/23/2022			148.0	133.2			18.2	585.3	0.9
Pumpoff #45	12/3/2022	621.7	18.5							1
	12/20/2022			144.9	150.3	149.5				1
	12/21/2022			145.7				12.8	621.7	0.0
Residual Tank	12/21/2022	209.5	135.2	62.5				11.8	209.5	0.0
Pumpoff #46	1/7/2023	709.7	37.6							
	1/26/2023			137.9	132.9	124.3				
	1/27/2023			135.2	102.5			39.3	709.7	0.0
Pumpoff #47	2/2/2023	578.6	43.4							
	2/23/2023			110.7	145.7					
	2/24/2023		2.7	139.8	122.3			14.0	578.6	0.0

Barrels of Oil Collected Daily

			1						
					Total	Net	RRS		
					Collection	Oil	Collection Rate	Collecti	
	_	Start Time		End Time	Duration	Collected	Of Oil	of	
	Start Date	(hrs)	End Date	(hrs)	(Days)	(bbl)	(bbl/day)	(gallor	
Collection Duration for 1st Trip	4/12/2019	00:00	4/23/2019	01:05	11.0	187.4	17.0	715.7	gallons/day
Collection Duration for 2nd Trip	4/23/2019	01:05	4/30/2019	21:09	7.9	181.6	23.0	965.6	gallons/day
Collection Duration for 3rd Trip	4/30/2019	21:09	5/12/2019	23:20	12.1	295.7	24.4	1026.5	gallons/day
Collection Duration for 4th Trip	5/12/2019	23:20	6/13/2019	17:17	31.5	850.0	27.0	1132.3	gallons/day
Collection Duration for 5th Trip	6/13/2019	17:17	7/21/2019	01:40	37.4	983.7	26.3	1104.7	gallons/day
Collection Duration for 6th Trip	7/21/2019	01:40	8/18/2019	03:15	28.6	757.2	26.5	1112.0	gallons/day
Collection Duration for 7th Trip	8/18/2019	03:15	9/12/2019	22:30	25.8	749.2	29.0	1219.6	gallons/day
Collection Duration for 8th Trip	9/12/2019	22:30	10/9/2019	10:15	26.5	675.8	25.5	1071.1	gallons/day
Collection Duration for 9th Trip	10/9/2019	10:15	11/10/2019	01:05	31.6	659.1	20.8*	875.5	gallons/day
Collection Duration for 10th Trip	11/10/2019	01:05	12/6/2019	10:25	25.9	818.6	31.6*	1327.5	gallons/day
Collection Duration for 11th Trip	12/6/2019	10:25	12/31/2019	22:25	25.5	567.2	22.2	934.2	gallons/day
Collection Duration for 12th Trip	12/31/2019	22:25	1/30/2020	17:50	29.8	528.8	17.7	745.3	gallons/day
Collection Duration for 13th Trip	1/30/2020	17:50	3/2/2020	02:00	31.3	456.4	14.6	612.4	gallons/day
Collection Duration for 14th Trip	3/2/2020	02:00	4/2/2020	01:15	31.0	798.4	25.8	1081.7	gallons/day
Collection Duration for 15th Trip	4/2/2020	01:15	4/25/2020	15:45	23.1	707.7	30.6	1286.7	gallons/day
Collection Duration for 16th Trip	4/25/2020	15:45	5/15/2020	18:40	20.1	513.0	25.5	1071.0	gallons/day
Collection Duration for 17th Trip	5/15/2020	18:40	6/18/2020	22:55	34.2	834.4	24.4	1024.8	gallons/day
Collection Duration for 18th Trip	6/18/2020	22:55	7/12/2020	15:10	23.7	601.5	25.4	1066.8	gallons/day
Collection Duration for 19th Trip	7/12/2020	15:10	8/13/2020	06:00	33.6	785.5	23.4	982.8	gallons/day
Collection Duration for 20th Trip	8/15/2020	06:00	9/2/2020	13:25	18.3	357.4	19.5	819.0	gallons/day
Collection Duration for 21st Trip	9/2/2020	13:25	10/4/2020	15:20	32.1	548.3	17.1	718.2	gallons/day
Collection Duration for 22nd Trip	10/4/2020	15:20	11/3/2020	16:10	30.0	532.4	17.7	743.4	gallons/day
Collection Duration for 23rd Trip	11/3/2020	16:10	12/10/2020	13:00	36.9	655.4	17.8	747.6	gallons/day
Collection Duration for 24th Trip	12/10/2020	13:00	1/9/2021	09:15	29.8	517.5	17.4	730.8	gallons/day
Collection Duration for 25th Trip	1/9/2021	09:15	2/21/2021	11:30	43.1	624.7	14.5	609.0	gallons/day
Collection Duration for 26th Trip	2/21/2021	11:30	3/15/2021	22:25	22.4	-	-		-
Collection Duration for 27th Trip	3/15/2021	22:25	4/8/2021	12:35	23.6	-	-		-
Collection Duration for 26-27th	2/21/2021	11:30	4/8/2021	12:35	46.0	792.8	17.2	722.4	gallons/day
Trip									-
Collection Duration for 28th Trip	4/8/2021	12:35	5/14/2021	12:14	36.0	565.2	15.7	659.4	gallons/day
Collection Duraiton for 29th Trip	5/14/2021	12:14	6/11/2021	12:08	28.0	527.4	18.8	789.6	gallons/day
Collection Duration for 30th Trip	6/11/2021	12:08	7/22/2021	13:38	41.1	673.4	16.4	688.8	gallons/day
Collection Duration for 31st Trip	7/22/2021	13:38	9/4/2021	05:40	43.7	-	-	-	gallons/day
Collection Duration for 32nd Trip	9/4/2021	05:40	10/5/2021	15:30	31.4	-	-	-	gallons/day
Collection Duration for 31-32nd	7/22/2021	13:38	10/5/2021	15:30	75.1	1371.7	18.3	768.6	gallons/day
Trip									
Collection Duration for 33rd Trip	10/5/2021	15:30	11/13/2021	22:29	39.3	688.0	17.5	735.0	gallons/day
Collection Duration for 34th Trip	11/13/2021	22:29	12/14/2022	13:20	30.6	518.5	16.9	709.8	gallons/day
Collection Duration for 35th Trip	12/14/2022	13:20	1/13/2022	23:30	30.4	513.5	16.9	709.8	gallons/day
Collection Duration for 36th Trip	1/13/2022	23:30	2/18/2022	17:25	35.8	578.9	16.2	680.4	gallons/day
Collection Duration for 37th Trip	2/18/2022	17:25	4/4/2022	17:56	45.0	768.5	17.1	718.2	gallons/day
Collection Duration for 38th Trip	4/4/2022	17:56	5/11/2022	16:43	36.9	547.6	14.8	621.6	gallons/day
Collection Duration for 39th Trip	5/11/2022	16:43	6/7/2022	15:50	26.9	455.1	16.9	709.8	gallons/day
Collection Duration for 40th Trip	6/7/2022	15:50	7/14/2022	05:15	36.6	619.2	16.9	709.8	gallons/day
Collection Duration for 41st Trip	7/14/2022	05:15	8/5/2022	01:45	21.9	387.6	17.7	743.4	gallons/day
Collection Duration for 42nd Trip	8/5/2022	01:45	9/2/2022	14:35	28.5	514.9	18.1	760.2	gallons/day
Collection Duration for 43rd Trip	9/2/2022	14:35	10/1/2022	18:16	29.2	498.6	17.1	718.2	gallons/day
Collection Duration for 44th Trip	10/1/2022	18:16	11/2/2022	10:40	31.7	530.2	16.7	701.4	gallons/day
Collection Duration for 45th Trip	11/2/2022	10:40	12/2/2022	02:09	29.6	549.0	18.5	777.0	gallons/day
Collection Duration for 46th Trip	12/2/2022	02:09	1/5/2023	03:27	34.1	618.4	18.1	760.2	gallons/day
Collection Duration for 47th Trip	1/5/2023	03:27	1/31/2023	15:01	26.5	495.2	18.7	785.4	gallons/day

Barrels of Oil Collected Per Day Since RRS Install

					Total	Net	RRS		
					Collection	Oil	Collection Rate	Collecti	on Rate
		Start Time		End Time	Duration	Collected	Of Oil	of	Oil
	Start Date	(hrs)	End Date	(hrs)	(Days)	(bbl)	(bbl/day)	(gallor	n/day)
Average collection to date less									
residual tank	4/12/2019	00:00	1/31/2023	15:01	1390.6	27,400.7	19.7	827.4	gallons/day
Total Collection to date	4/12/2019	00:00	1/31/2023	15:01	1390.6	28,624.1	20.6	865.2	gallons/day

Totals from Pumpoff 1-47

	Bbl	Gal
Net Oil collected	28,624.1	1,202,212.2
Total Oily fluids collected:	32,215.4	1,353,046.8

Appendix 1

MC20 Product Removal and Transportation with Completed Documentation





Attachment A: Dockside Transfer - Transfer of Liquid and Crude Oil in Accordance with Maintenance

Date: 02/02/2023

Time Transfer Ended: _____

	Column A	Colum	n B	Column C	Column D	Column E
	Residual Tank Volume From Prior Operation (bbl)	On Board to Tank S Measuremen Start of Of (bbl	trap it Prior to floading	Onshore Frac Tank Strap Measurement after Offloading (bbl)	Volume of Fluid (Column C-A) (bbl)	% Difference Column (D-B)/D * 100
Tank 1	0	245.7	(Port)	288.7	288.7	
Tank 2	0	331-1		289.9	289.9	
Tank 3						
Total		576.	7	578.6	578.6	.3

Note: If the	% Difference is gr	eater than 3% please attem	pt to explain the difference:	
Sign-off by:	USCG Rep	Signed Name	Printed Name	Date: 2 - 2 - 29
	Couvillion Rep	Signed Name:	Printed Name	Date: Z-2-23
	Legends Rep	Signed Name	Printed Name	Date: 1-2-25
	NRC Rep	Signed Name:	Printed Name	Date: 2-2-23

Page 7 of 15





Attachment B: Port Fourchon Shore Base On-Site Interim Tank Storage Measurements Before Offloading to Tank Trucks (Decanting of Water)

Date:	2-22-23	Time;	
Time M	easurements begin after Vessel		

	Column A	CVIUIIII D		Column D
	Tank Strap from Offloading (Initially use Column C from Attach A and on subsequent decants use Column D from this form) bbl	Today's Interim Tank Strap Measurement bbl	Tank Strap Measurement after Decanting bbl	Oily Water Mixture Volume Column (B-C) bbl
Tank 1	288.7	288.7	259.6	
Tank 2	289.9	289.9		29.1
Tank 3		201.7	275.6	14.3
		_	-	
Total	578.6	578.6	535.2	43.4

Sign-off by:	USCG Rep (optiona	I) Signed Name:	をL Frinted Name	Date: 2/22/23
	Couvillion Rep	Signed Name:	rinted Name	Date: 2-22-23
	NRC Rep	Signed Name:	Printed Name	Date: 2-22-23

Page 8 of 15





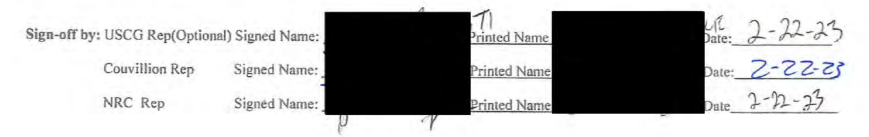
Attachment D: Decanted Water from Frac Tanks to Disposal Facility

Date: ___ Z-Z2-23

	Column A	Column B	Column C
	Beginning Tank Strap Measurement bbl	Decant and then Tank Strap Measurement bbl	Volume of oily water transferred to Disposal Facility Column B – Colum using Strap Measurement bbl
Tank 1	288.7	259.6	29.1
Tank 2	289.9	275.6	14.3
Tank 3			

Residual Volume left in Tanks

	Strap Measurement bbl
Tank 1	259.6
Tank 2	275.6
Tank 3	



Page 12 of 15





Attachment C: WASTE MANAGEMENT TRACKING FORM

Oily Water Transportation and Net Crude Oil

Start Shipments Date: Z-Z3-Z3

Manifest Number	Transporter	Number	Date	Receiving Facility	Manifested Volume loaded from Port Fourchon Frac Tank into Truck (bbl from Strap)	Volume received by Buyer (bb! by Strap)	Net Crude Oil bbls (Acadiana Oil Ticket)
	AOC	2001-01	2/23	ABC	110.7		
2	HOC	2001-02	2/23	ACC	145.7		
_							
-		-					
-							
		Total Vo	olumes Shi	pped by Gallons/bbls			

Sign-off by: USCG Rep (Opti	onal) Signed Name:	Printed Nam	Date: 2-23-23
Couvillion Rep	Signed Name:	Printed Name	Date: 2-23-27
NRC Rep	Signed Name:	Printed Name	Date 2-23-23
)	age 9 of 15	





Attachment C: WASTE MANAGEMENT TRACKING FORM Residual Frac Tank Bottoms

Date: 2-23-23

Residual Volume left in Tanks

	Strap Measurement after Trucks Loaded in each tank bbls
Tank 1	1409
Tank 2	148.9
Tank 3	101,1

Sign-off by: USCG Rep (Optio	nal) Signed Name:	, Printed Name	D. 2-32 -0
Couvillion Rep	Signed Name:	Printed Name	Date: 2-23-23 Date: 2-23-23
NRC Rep	Signed Name:	Printed Name	Date 2-23-23

Page 10 of 15





Attachment D: Decanted Water from Frac Tanks to Disposal Facility

	Column A	Column B	Column C
	Beginning Tank Strap Measurement bbl	Decant and then Tank Strap Measurement bbl	Volume of oily water transferred to Disposal Facility Column B - Colum using Strap Measurement bbl
Tank 1	148.9	147.0	1.9
Tank 2	129.9	129.1	0.8
Tank 3	_		

Residual Volume left in Tanks

	Strap Measurement bbl
Tank I	147.0
Tank 2	129.1
Tank 3	

Sign-off by: USCG Rep(Optional) Signed Name:

Couvillion Rep Signed Name:

NRC Rep Signed Name:

Printed Name

Date: 2-24-23

Printed Name

Date: 2-24-23

Page 12 of 15





Attachment C: WASTE MANAGEMENT TRACKING FORM

Oily Water Transportation and Net Crude Oil

Start Shipments Date: Z-Z4-Z3

Manifest Number	Transporter	Truck Number	Date	Receiving Facility	Manifested Volume loaded from Port Fourchon Frac Tank into Truck (bbl from Strap)	Volume received by Buyer (bbl by Strap)	Net Crude Oil bbls (Acadiana Oil Ticket)
	AOC	2001-02	2/24	AOC	139.8		
4	AOC	2001-01	2/24	AOC	122.3		
				12			
			-				
		Total Vo	lumes Shi	pped by Gallons/bbls			

End o	f Shipments date:			
Sign-c	off by:USCG Rep (Optio	nal) Signed Name:	. Printed Name	Date: 2-24-23
	Couvillion Rep	Signed Name:	, Printed Name	Date: 2-24-23
	NRC Rep	Signed Name:	. Printed Name	Date 2-24-23
		1		

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Attachment C: WASTE MANAGEMENT TRACKING FORM Transportation Tracking of Petroleum Contaminated Solids

Manifest Number	Transporter	Shipment Date	Receiving Facility	Manifested Volume (Yard)	Scaled Weight (Lb)	Comments (Box Numbers, etc.)
			Solid	5		

Sign-off by: USCG Rep(Optional) Signed Name:

Couvillion Rep Signed Name:

NRC Rep Signed Name:

Printed Name

Printed Name

Date: 2-24-23

Printed Name

Date: 2-24-23

Page 11 of 15





Attachment C: WASTE MANAGEMENT TRACKING FORM Residual Frac Tank Bottoms

Date: 2-24-23

Residual Volume left in Tanks

	Strap Measurement after Trucks Loaded bbls	in each tank
Tank 1	7.2	
Tank 2	6.8	
Tank 3		

Sign-off by: USCG Rep (Option	al) Signed Name	. Printed Name	Date: 2-2423
Couvillion Rep	Signed Name:	, Printed Name	Date: 2.24.23
NRC Rep	Signed Name:	, Printed Name	Date 2-24-23

Page 10 of 15

	ers of hazardous materials mu hone number under "Emerger ot Negotiable	Al (An	Cadrana		ROM:	23-23 ey	Sh	of Lac ipper N	
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EMERGENCY RESPONSE CONTACT:

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"THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION, ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION".

STRAIGHT E NOTICE: Shippers o response telephone Original—Not I TO: Consignee	ILL OF LADING - f hazardous materials mus number under "Emergene Magatiable	SHORT FORM st enter 24-hour emerg cy Response Phone Nur Acadam	nber Del Con (Name of Carrier)	2-24-2,	Bill of Lading Shipper No Carrier No	
Street Destination Route: No. Shipping +HM	1875 Pre Berwich Huy 90	Zip Code Vshicle No	10847 Origin	554 Due	Men Dach dley Berned Zip Code Emergency	- 1
139.8 X 561	Kind of Packaging, Description Special Marks and Exc. UN 1267	Petroles Commodities attawing muse to ordinary care is Petroless Commodities attawing muse to ordinary care is petroless.	a requiring special or additional, a so marked and packaged as to as Section 2(e) of National Micro	care or siterition in handling or a ensure safe transportation with in Freight Classification, Item 360	Weight Weight	nbe
	13	9.8 bb1				
Note-Where the rate is distate specifically in writing to the agreed or declared value by the shipper to be not ext.	prier's or stipper's weight. Appendent on value, shippers e the agreed or declared value or so the property is hereby specification.	acifically stated The carrie charges.	delivery	C.O.D. FEE: PREPAID (1) COLLECT S If this shipment is to be delived a shall sign the following st of this shipment without payment is considered as the shipment is considered	poot of factor.	
restination. It is muoually agnity, that every service to be no date hereof, if this is a real testing and accepted for himsel and accepted for himsel and with TRO if appropriate to a majoration Regulations governing the service of a fault and accepted for himsel and with TRO if appropriate to a majorational method for identifying optional method for identifying the service of Faultra Regulations. Also we weerflood in section 172.204(a) of the section from the	na classifications and lawfully fill ackages unknown), marked, co fithe property under the contract as to sech carrier of all or performed hereunder shall be a lid or a rail-water shipment or (a said bill of lading, set forth and his assigns. Tend his assigns, set forth and his assigns of hezardous materials on Bills of Lading ten shipping harardous materials, the rederal Regulations, as indicated.	insigned and destined as in act) egrees to carry to its in act) egrees to carry to its in any of the control of	ate of the issue of this Bill diceted above which said of case above which said or sure place of delivery at seal or any particle of said or conditions of the Uniform sarrier classification or tarrif which governs the transport of the Uniform sarrier classification or tarrif which governs the transport of the same of	of Lading, the property describence the word camer being and extended the property describence of the word camer being aid destination, if our its route, oute to destination and as to Compastic Straight Bill of Lading, if this is a motor carrier is ortation of this shipment, and it has route to the property of the pr	ped above in apparent good understood throughout this otherwise to deliver to anoleach party at any time integral, set forth [1] in Uniform Figure 1. Supper hareby cathe said terms and conditionability of individual complete of Federal Regulations	te: da
TI T	S.H. DEPRIMENT OF Trans	partation.	or equivalent documen	everpt of packages and any read e and/or carrier has the U.S. D tation in the tehicle. Property do	ilred placards. Carrier certific epartment of Transportation ascribed above is received in	es e em

THANSPORT MANIFEST CUKPUKATION Lease Run Ticket 1206 Lemaire St. • New Iberia, LA 70560 337-560-5573 25204 EMERGENCY RESPONSE CONTACT: ES&H 985-851-5055 Operator Lease No. CG Lease Name BS&W LEVEL OIL LEVEL TANK TEMP INCHES INCHES TANK NO SIZE EST. GROSS SERIAL NUMBERS OBSERVED GRAVITY @ oF TEMPERATURE PERCENT OF OIL IN TANK 88 & W oF LOG NUMBER OFFICE USE ONLY GRAVITY CORR. TO 60 °F TIME AM PM AM PM 2nd DEPARTED GROSS BARRELS DELIVERY Densick STATION FACTOR TEMP. FACTOR BS & W FACTOR X FACTOR adde NET BBLS. PER RUN TIC. GROSS OP EZ TARE NET 0 OPERATOR'S WITNESS

Field

1st

2nd

OLD

NEW

TIME

I.D. NUMBER	PROPER SHIPPING NAME	HAZARD CLASS	PG	TOTAL
UN 1267	PETROLEUM CRUDE OIL	3	Ш	135,1010
	Temp			156
	BSW			2.78

THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION, ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION".

NOTICE: Shippers of	ILL OF LADING - S hazardous materials must number under "Emergency	enter 24-hour e	emergency	Date Z	-24-23	Bill of La	ading No.
Original—Not N		Aca	bon d	of Carrier	ocy	Carrier	11
TO: Consignee	Acaden	ool o	Company	FROM: Shipper	Comill	van Do	ch
Street	1825 RN	us Rd.		Street	554 D	udley B	ermand li
Destination	Bernoch	Zip Code	7084	Z Origin		Zip C	
Route:	Hay 96	7 Vehicle /	200	1-01	SCAC	Pho	rgency Respo ne Number
Shipping +HM Units	Kind of Packaging, Description Special Marks and Exce	n of Articles Constant eptions ordina	ammodities requiring sp ing must be so marked ry care. See Saction 2	ecial or edditional care or and packaged as to ensur (e) of National Mutor Freig	ettention in handling or re sefe transportation with ht Gessification, Itam 360.	Veight [Subject to Correction]*	Rate or C
1223 X	UN 1267	Petroleu	in Crud	e Oil,	3, Ps.11	67000	
891	10						
		15	1//				
	10		DDI				
							-
							1
"If the shipment move camer by water, the la state whether weight is	s between two ports by a w requires that the bill of lading s "carrier's or shipper's weight."	REMIT C.O.D. TO: ADDRESS		C.O.D. Amt. \$	C.D.D. FEE: PREPAID C COLLECT C	\$	TOTAL CHARGES: 9
Note-Where the rate	is dependent on value, shipper	s are required to	Subject to Section	7 of the conditions, i	this shipment is to be d	telivered to the cons	ignee without
	ting the agreed or declared valu d value of the property is hereby ot exceeding				or shall sign the followin this shipment without		and all other
\$	per		-		(Signature of Consignor)		
the opposite as in moreon	to the classifications and lawful a of packages inknown), marked sison of the property under the or by agreed as to each carrier of to to be performed hereunder shall is a rail or a rail-water shipment s of the eaid bil of lading, set followed and income and himself and iss assigns.	contract) unrope to	paper to the ment of	age at delivery at each	e destination if on its co	neto otherwise to d	cliver to enother
Transportation Regulations (an optional method for ident Code of Faderal Regulations	abs to designate Hazardous Material governing the transportation of hazard biying hazardous materials on Bills of Also when shipping hazardous meta (O4(a) of the Faderull Regulations, au hom the requirestant is provided in the	dous materials. The u Loding per 172,201 risks, the shipper's on	(a)(1) (iii) of Title 49 reflection statement	peny interpretation of re-	of hazardous item list is the quirements as described in Papara. Such descripting of bus Meterial Table) and Suc hazardous class, UN in Infi	49 Code of Federal Res	nulations
SHIPPER							
PER							
marked and applicable reg	abeled, and are in proper conditional proper conditions of the U.S. Department of	on for transportation f Transportation.	on according to the		nle and/or carrier has the ntation in the vehicle. Pro		

ACADIANA OIL & ENVIRONMENTAL TRANSPORT MANIFEST CORPORATION Lease Run Ticket 1206 Lemaire St. . New Iberia, LA 70560 337-560-5573 24675 EMERGENCY RESPONSE CONTACT: Date teb 2 ES&H 985-851-5055 ouv. 1/18 Lease Name Field **BS&W LEVEL** OIL LEVEL TANK INCHES TEMP INCHES 1st 2nd TANK NO. SIZE ٥F GALLONS SERIAL NUMBERS OBSERVED GRAVITY OLD TEMPERATURE NEW OF OIL PERCENT # oF BS & W OFFICE USE ONLY LOG NUMBER GRAVITY CORR. TO 60 °F 1st ARRIVED 2nd TIME DEPARTED GROSS BARRELS DELIVER STATION X FACTOR BS & X FACTOR NET BBLS. 9760 PER RUN TIC. DRIVER OPERATOR'S WITNESS CLOSE

I.D. NUMBER	PROPER SHIPPING NAME	HAZARD CLASS	PG	BBLS
UN 1267	PETROLEUM CRUDE OIL	3	111	114.19
	Temp			.47
	BSW			2.34

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Appendix II

NRC Waste Handling Documentation

DECLARATION OF INSPECTION

Port Cource	E OF FACILITY	Cowilliss Noch	2/2	123	13:00
NAME OF VESSEL	Boedelon		DATE TRANS	FER OPERATI	ONS STARTS
An oil transfer operat by the respective trans	ion may not comme sferring and receivi	ence to or from a vessel unling persons in charge.), in the appropriate spaces,			
	onto of a oncon (1)	,, in the appropriate spaces,	that the specific requirement	in has been in	Ci.
B. Cargo hoses C. Cargo hoses D. The transfer be performe E. Each flange or shut off. F. The cargo he every other from the Ca G. The overbood H. Adequate sp I. All scuppers	s and/or loading arms are adequately supersystem is properly and each time a valve connection on the connection on the consess and/or loading hole, (minimum of ptain of the Port ard or sea suction value or other overboard	e for all anticipated conditions are long enough for interported to prevent undue state in the lined up for discharging or is repositioned.)	anded use. ain on the couplings. receiving oil. (Additional of the during the transfer operation of the during the transfer operation of the closed position. the closed position.	checks shall ion is blanked I a bolt in ms per waive	99 99 99 98 98 98 98 93
K. Emergency L. Communica M. Qualified a N. One person station O. The owner of covers, kink that hoses an	shutdown system is ation procedures are nd designated perso at the vessel contro of the cargo hoses v is, bulges, soft spots are marked for identi	s available and operable e established and understood onnel are in charge and on co ol station is present who fluctuation will insure test requirements s or gouges, cuts and slashe ification and test data is ma	I between persons in charge duty at the terminal and vest ently speaks the language of have been met and that the swhich penetrate the hose intained in a test log.	sel control star f the terminal hose has no reinforcement	100se and
Q. Persons in c1. Product i2. Sequence3. Transfer4. Name or5. Particular6. Starting,7. Emergence	charge have held a condensity to be transfer operation and for transfer operation of the and location of the transferring stripping, topping a copprocedures included shift arrangement	and terminal work areas an conference to assure the mulerred	tual understanding of the form	llowing trans	fer operations:
		y Vessel personnel only.			,
1. Warning 2. Repair w	signs and read warr ork authorization (3	ning signals (35.35-30). 35.35-30). (35.35-30).			

Date 2/4/2) Time 13:00 The operator of each facility and the operator of each vessel shall retain a signed copy for at least a month.

PERSON IN CHARGE OF

FACILITY

PERSON

IN CHARGE OF VESSEL



Date: 2/1/23 Location: GT_S Pock	DECLARATION OF INSPECTION PRIO	R TO BULK CARG	O TRANS	SFER
Vessel Name: Start Time Communications Start Time Start Time Communications Start Time Start Time Communications Start Time	Date: 212/23 Location: GT. S Dock			
Vessel Name: Granfor Golden Vessel Official Number: Product Transferred: Clust Est. Transfer Volume (bbbs): 60/ Nate For Emergency Notification Discharge amounts (Gallons): Average most probable: Maximum most probable: Morst case discharge: The following list refers to requirements set forth in detail in 33 CFR 156.150 and 46 CFR 35.35-30. > The spaces on the left are to be reviewed by ALL PIC's involved in the transfer and checked in agreement. > The right hand columns are to be initialed by the appropriate PIC and/or noted as not applicable with (N/A). > Items on the list are provided to indicate that the detailed requirements have been met Verify PIC designation/qualification 33 CFR 154.710, 154.730, 154.740(b) Cp. Personnel: Capable/Unimpaired Name, title and location of each person participating in the transfer operation Mc 20 Subsea Storage Offloading Operations & Maintenance Manual present with procedures and particulates of the transfer and receiving systems to be followed and verified with key personnel involved in these operations Mach and shift arrangements discussed Cargo is Authorized for transfer to or from tanks Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max allowable to receiving facility Discuss transfer rates and max			Time Fnd	LTime
Product Transferred: Cfulc Est. Transfer Volume (bbls): 6 o/ Nate For Emergency Notification Discharge amounts (Gallons): Average most probable: Maximum most probable: Worst case discharge: The following list refers to requirements set forth in detail in 33 CFR 156.150 and 46 CFR 35.35-30. ➤ The spaces on the left are to be reviewed by ALL PIC's involved in the transfer and checked in agreement. ➤ The right hand columns are to be initialed by the appropriate PIC and/or noted as not applicable with (N/A). ➤ Items on the list are provided to indicate that the detailed requirements have been met ✓ TOPIC Verify PIC designation/qualification 33 CFR 154.710, 154.730, 154.740(b) Person In Charge (PIC): In Immediate Vicinity and Available Personnel: Capable/Unimpaired Name, title and location of each person participating in the transfer operation Mc 20 Subsea Storage Offloading Operations & Maintenance Manual present with procedures and particulars of the transfer and receiving systems to be followed and verified with key personnel involved in these operations Watch and shift arrangements discussed Cargo is Authorized for transfer to or from tanks Discuss if transfer will need to stopped to change tanks - supply or receiving facility (Facility/Vessel) properly vented (monitoring vacuum and positive tanks pressure) \$ Hoses and Connection - 33CFR 154.500 Nonmetallic hoses usable for oil or hazardous material service Proper connections (must be one of the following): Fusion 100 hammer union connections \$ Lexamine transfer hose condition - 33CFR 154.510 No curs, slashes, or gouges that penetrate the first layer of hose reinforcement No external/internal deterioration \$ Emergency shutdown - 33CFR 154.520 Verify enough to blank off ends of each hose /loading arm not connected for transfer \$ Inspect Small Discharge Containment - 33CFR 154.530 Inspect Small Discharge Containment - 33CFR 154.530 Inspect Small Discharge Containment - 33CFR 154.530 Inspect Small Discharge Containment - 33CFR 154.5				Time
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		ons).		90



	Pre-Transfer Conference and Agreement (Continued)		
V	TOPIC	PIC Delivering	PIC Receiving
§ In	spect discharge containment equipment for oil & hazardous liquids - 33CFR 154.545		Receiving
0	Verify booming for oil or hazmat transfer (if required by COTP).		108
	Verify adequate amount of equipment and/or absorbent material for initial response	CP	100
	Inspect condition of response equipment stored on facility (if applicable).	ce	1Ka
	Verify availability of at least 200 feet of containment boom onsite within 1 hour.	000	10
	Verify means of deployment.	ne .	183
§ M	eans of Communication - 33 CFR 154.560		7
0	Verify continuous two-way voice communication between vessel and facility PICs.	cr	08
	Communications must meet the following requirements		-
	Portable Radio:		
	IF Flammable or Combustible Liquids	1=	43
	1. Marked or documented as intrinsically safe.	ČE	na
	2. Certified as intrinsically safe by national testing labor certification organization.	CF	190
	Voice		1
	1. Be audible.	CE	9,3
	Test communications. SAT UNSAT UNSAT	ne	103
§ In	spect lighting systems - 33 CFR 154.570	G	1
	Verify portable lighting for operations between sunrise and sunset (if applicable).	ce	10
	At transfer operations work areas for facility and vessel		130
	At transfer connection points for facility and vessel	CF	743
	Verify sufficient number or fire extinguishers.	ce	20
	Verify protective equipment is ready to operate.	CF	Ka
	Verify warning signs are adequate.	cr	100
	§ VESSEL ONLY - 155.730 Compliance with VESSEL TRANSFER PRO		- Ch
-		CEDURES 9	
-	PIC for vessel/operator is required by §155.720 to have current transfer procedures		1-1
-	Require vessel personnel to use the transfer procedures for each transfer operation Available for inspection by the COTP or OCMI whenever the vessel is in operation		4
_			-
	Legibly printed language(s) understood by personnel engaged in transfer operation Permanently posted or available and used by members of crew engaged in transfer oper		
_	Appropriate tank level monitoring (visual, gauging, indicators, etc.)	ation	
	Arrangements to monitor draft marks during transfer		
	Transfer Piping Line diagram, location of each valve, pump, control device, vent, and o	wanflaw.	
	Shutoff valve location or isolation device separating bilge or ballast from the transfer sy		
_	Adequate containment on the vessel at loading or discharge connection	stem	
	Drains, Scuppers and overboard discharges closed		
	The number of persons required to be on duty during transfer operations;		
	Procedures for emptying discharge containment system required by §§155.310 and 155.	220	
	Procedures for tending the vessel's moorings during the transfer of oil or hazardous mat		
_	Procedures for emergency shutdown/communications required by §§155.780 and 155.7		
_	Procedures for topping off tanks	63	
	Procedures ensuring all valves used during transfer are closed upon completion of trans	fau	
	I do certify that I have personally inspected this facility or vessel with reference	e to the requiren	nents
	aforementioned and that I have indicated that the regulations have been comp	lied with if applic	cable.
		-2-23	13:00
		DATE	TIME
		1 1 10	100
		2-2-23	13:00
		DATE	TIME
	TRANSFER COMPLETED: 60/	2-2-23	
	AMOUNT (GALLONS)	DATE	TIME



1	DECLARATION OF	INSPECTION PRIO	R TO BULK CA	RGO TR	ANS	SFER
Date	:1-31-23 L	ocation: MC-20				ME II TOUR
	lity/Vehicle Number:	1010	St	art Time	End	Time
_		clala		2:00	05	
		ordelon				
	el Official Number:		Vessel Capacity (To	otal) (bbls):	125	0
Proc	luct Transferred: C/4/6		Est. Transfer Volu	me (bbls): 6	501	
Maxi	age most probable: mum most probable: st case discharge:	Emergency Notification Dis				
2	<u>The following list refers to r</u>	requirements set forth in de	tail in 33 CFR 156.15	0 and 46 CI	R 35.	.35-30.
A A A	The right hand columns are	to be initialed by the approper to to indicate that the detailed	riate PIC and/or noted a	as not applic en met	able v	vith (N/A).
		TOPIC		PI		PIC
	Verify PIC designation/qualifi	ication 33 CFR 154.710, 154.73	0 154 740(b)	CD		Receiving
		mediate Vicinity and Available		70		Œ
	Personnel: Capable/Unimpaire			- 78		F
		ch person participating in the tra	insfer operation	CA		CF
		ding Operations & Maintenance		-		ч
		the transfer and receiving system		ified		
	with key personnel involved in		is to be roughly and the	CA		CF
	Watch and shift arrangements			en.		CF
	Cargo is Authorized for transf			77		CE
		stopped to change tanks – supp	oly or receiving facility	ch ch		OF
	Discuss transfer rates and max	allowable to receiving facility	7	12		CF
7		ted (monitoring vacuum and po	sitive tanks pressure)	E G		CK
/====	Communications & No Langu		P. P	72		CF CF
8 H	ses and Connection - 33CFR				-	
3		oil or hazardous material service	<u> </u>	ro		F
	Proper connections (must be o					CF
	Fusion 100 hammer union con			EB		28
	Quick-disconnect coupling pre			CA.		CE.
	Examine transfer hose marking			CB.		CF
1.15		mple "OIL SERVICE," or "HA	ZMAT SERVICE"	CB		CE
8 Ex	amine Transfer Hose conditio					
3		soft spots, loose covers, other de	fects	CA	-	CE
		at penetrate the first layer of hos		CB		26
	No external/internal deteriorat			CB		F
8 En	nergency shutdown - 33CFR 1			CB		4
3 2		33CFR 154.550 - who controls	the emergency shutdown	00		CF
	Communication system contin		the emergency shutdown	CB		CF
		ectric, pneumatic, or mechanical	link to facility: electronic	. 6		<u> </u>
	voice)	, phoanians, or moonamen	to monity, crocurons		/	TE.
	Record test info in physical in	formation.		CB		CF
8 F-	amine closure device - 33CFR					
2 EX			t compacted for the Co	4.4		
0 -		ds of each hose /loading arm no	connected for transfer	CB		CF
8 Ins	pect Small Discharge Contain			- 1	- 1	4.0
	Inspect handling area and veri	fy capacity (not less than 5 galle	ons)	CA	V	C



	Pre-Transfer Conference and Agreement (Continued)		
	TOPIC	PIC	PIC
-	spect discharge containment equipment for oil & hazardous liquids - 33CFR 154.545	Delivering	Receiving
9	Verify booming for oil or hazmat transfer (if required by COTP).	NO	Ch
	Verify adequate amount of equipment and/or absorbent material for initial response	CR	CF
	Inspect condition of response equipment stored on facility (if applicable).	00	CF
	Verify availability of at least 200 feet of containment boom onsite within 1 hour.	D	4
	Verify means of deployment.	10	C#
8 M	eans of Communication - 33 CFR 154.560	СР	
3	Verify continuous two-way voice communication between vessel and facility PICs.	CB	CF
	Communications must meet the following requirements		
	Portable Radio:		
	IF Flammable or Combustible Liquids	CD	CF
	1. Marked or documented as intrinsically safe.	CB	CE
	2. Certified as intrinsically safe by national testing labor certification organization.	60	CF
	Voice		
	1. Be audible.	CB	p+
	Test communications. SAT UNSAT UNSAT	CD	CF
8 In	spect lighting systems - 33 CFR 154.570	CD	
3	Verify portable lighting for operations between sunrise and sunset (if applicable).	200	CE
-	At transfer operations work areas for facility and vessel	<u> </u>	Ch
	At transfer connection points for facility and vessel	CE	a
	Verify sufficient number or fire extinguishers.		at-
-		CB	4
	Verify protective equipment is ready to operate. Verify warning signs are adequate.	CB	a
		$c\bar{p}$	a
	§ VESSEL ONLY - 155.730 Compliance with VESSEL TRANSFER PROC	EDURES §	
-	PIC for vessel/operator is required by §155.720 to have current transfer procedures		CF
-	Require vessel personnel to use the transfer procedures for each transfer operation	- 1 5	CF
	Available for inspection by the COTP or OCMI whenever the vessel is in operation		æ
	Legibly printed language(s) understood by personnel engaged in transfer operation		CF-
	Permanently posted or available and used by members of crew engaged in transfer operation	n	CF
	Appropriate tank level monitoring (visual, gauging, indicators, etc.)		CF
	Arrangements to monitor draft marks during transfer		CF
	Transfer Piping Line diagram, location of each valve, pump, control device, vent, and over		CF
	Shutoff valve location or isolation device separating bilge or ballast from the transfer system	m	CF-
	Adequate containment on the vessel at loading or discharge connection		CF
	Drains, Scuppers and overboard discharges closed		CF
	The number of persons required to be on duty during transfer operations;		G=
_	Procedures for emptying discharge containment system required by §§155.310 and 155.320		CP
	Procedures for tending the vessel's moorings during the transfer of oil or hazardous materia	al	CF.
	Procedures for emergency shutdown/communications required by §§155,780 and 155,785		CF
	Procedures for topping off tanks		CF
	Procedures ensuring all valves used during transfer are closed upon completion of transfer		CP
	I do certify that I have personally inspected this facility or vessel with reference to aforementioned and that I have indicated that the regulations have been complied		
		J	
	2	-1-23	05:00
		DATE	TIME
		1 112	
	2-	1-23	85:00
		DATE	TIME
	1-1		
	TRANSFER COMPLETED: 60	-1-25	05:00
-	AMOUNT (GALLONS)	DATE	TIME

MC20 Purp Off 47



SAFETY MANAGEMENT SYSTEM

SAFETY IT'S THE WAY TO GO!

Job Hazard Analysis

Revision: 08/2015

TASK DESC	CRIPTION: MC	20 Recovered Crude Oil / Vesse	el to Shore Transfer 2/2/2018		
		SUMMARY OF POTENTIAL HA	ZARDS (Check applicable)		
Heavy or a movement	wkward lifting /	Pinch Points or caught betw	veen Working and walking surfaces; slip, trip, fall		
☐ New / Inex	perienced employe	ees Spill / containment			
Struck by o	or crush hazard	⊠ Noise levels (>85 dBA)			
Hazardous	liquids, vapors, wa	ste Elevated surfaces / Fall / Lad	dders		
		APPLICABLE REGULATION	ON / SOPS / ALERTS		
SMS 19.2 \	/acuum Trucks				
		MINIMUM PERSONAL PROTECTIVE	EQUIPMENT (Check applicable)		
Level A	☐ Hard Hat	☐ High Visibility Vest	☐ Leather Steel Toe Boots ☐ PFD / Work vest		
Level B	Safety Glasse		☐ Disposable boot covers		
Level C	☐ Face Shield	Chemical protective clothing			
Level D	Hearing Prot		☐ Hoopiene steel for Boots ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		
		JOB HAZARD			
0 Jo	ob Steps	Potential Hazards	Preventive Measures / Special PPE		
Pre-job Meetings Behavior Based Safety		 Personnel do not understand the operational plan, relevant hazards or their roles/responsibilities Personnel do not stop work when hazards are identified Personnel do not report injuries, illnesses, near misses or incidents 	 The operational plan, hazards and controls will be explain to all involved personnel in Safety/Ops meeting. Personnel will be encouraged to ask questions if they are unsure of any project details Immediate supervisor will remind their crews of their Authority and Responsibility to Stop work and contact the supervisor if they discover a hazard Personnel will be instructed to report any injuries, illnessed near misses or incidents 		
2. Site Survey and Equipment Set-up		 Uneven working surfaces and trip hazards. Equipment not certified, not tested or damaged Improper set-up due to untrained or unqualified personnel 	 Inspect site for correctable walking surface hazards. Flag of correct unsafe conditions. Position equipment and hoses away from travel paths. Identify "no-go" areas. All equipment will be inspected for current certifications, testing and serviceable working condition prior to work Personnel will be pre-selected to perform tasks based on verified competency 		
3. Vehicle movements		 Personnel, equipment or hoses struck or crushed by moving vehicles or equipment Vehicles not inspected prior to movements. Unsafe for travel. Unsecured items create dropped object or road hazards. 	 Ground guides will be used for equipment movements. Non-essential personnel will clear the travel path. Trave path will be confirmed as clear prior to movements. Vehicles will be inspected by drivers prior to travel and after travel for potential damage. Vehicles will be inspected to ensure that there are no loose items and that loads are secured properly. 		
Mooring Vessel and working near water		Personnel struck by thrown lines or caught in "line of fire". Personnel pinched or crushed during vessel movements. Personnel fall into the water. Man overboard.	When tossing the mooring lines to the shore allow the lit to fall on the ground and pick them up. Do not attempt catch mooring lines from the M/V. When mooring the vessel, keep hands, fingers, arms, are other body parts from between the mooring line and the bits on the dock. Never work alone. All personnel within 5' of the docks eare required to wear a USCG approved PFD. Always dis "man overboard" procedures prior to work. Have life ris and recovery plan in place.		
5. Connecting hoses		Personnel crushed or pinched while connecting transfer hoses. Personnel suffer back strain or other ergonomic related injuries during connections or moving hoses Slip/trip/fall hazards while working	 Identify, communicate and avoid all crush/pinch points: including cam-lock connections, vehicles and other moving parts or equipment Transfer hoses can be heavy and when handling these hoses employees shall use proper ergonomic practices including keeping your back as straight as possible as well as lifting with your knees and not your back 		



SAFETY MANAGEMENT SYSTEM

SAFETY IT'S THE WAY TO GO!

Job Hazard Analysis

Revision: 08/2015

O Job Steps	Potential Hazards	Preventive Measures / Special PPE
		awareness when walking in the dock area. Try to run hoses in an area that is out of the normal walking path and go around if possible
Working in potentially hazardous atmospheres	 Personnel exposed to hazards related to hazardous atmospheres. Ignition sources create potential for explosive conditions Personnel not equipped to suppress incipient fire 	 Calibrated multi-gas meters/detectors will be used to confirr that LEL's, CO and other gases are within safe range for pumping and transfer operations. Operations will transfer operations will stop immediately if LEL's or Carbon Monoxide levels become elevated A protective distance of 100' outside shoreside transfer will be identified, and marked with caution tape and warning signs, to prohibit smoking, sparks and any potential source of ignition within the transfer area perimeter. The M/V will suspend all similar activities for the duration of transfer operations. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
Energizing pneumatic equipment	Personnel injured when struck by hoses or pressure during hose connection or fitting failure. Air leaks or blowout causing pressure related injuries. Hearing loss/injury due to noise levels above 85 decibels	 All pressurized hoses will have whip checks and safety clips installed prior to energizing. All pneumatic hoses will be inspected prior to use. Pumping operations will be stopped immediately if leaks are detected during operations. Defective hoses will be replaced with new hoses/whips. Hearing protection will be worn in all areas where highnoise machinery and equipment is being operated.
Transfer of recovered crude oil	Personnel contacted by crude oil spray or environmental release. Overfilling tank resulting in spills Personnel overcome by potentially hazardous vapors	 All transfer hoses used will be inspected, certified and tester prior to use. They will be secured with safety clips and wrapped with absorbent pads and duct tape. Polypropylen line will be used as an added retention measure. Personne will wear Level D PPE and increase protection as appropriate. Spill control kits/supplies will be available on site. The DOI Declaration of Inspection will be completed prior to operations. Prior to transfer the amount of product that can be accepted will be calculated and the PIC will ensure that there is ample room to handle the transferred product. Crude oil is a mixture of various hydrocarbons. Among there can be benzene, hydrogen sulfide, and other chemicals. There will be a properly calibrated and bump tested 4-gas meter on site during transfer to ensure vapors aren't present. All work will stop if hazardous gasses are detected. PPE will be upgraded according to the concentration of hazards detected. If personnel will work at heights above 6': fall protection will be worn and a rescue plan will be in place. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
9. Transfer of oil into transporter Transporter Transporter	Personnel contacted by crude oil spray or environmental release Overfilling transportation vessel resulting in spills Personnel overcome by potentially hazardous vapors Fall hazards present if personnel are working above 6 feet	 All transfer hoses used will be inspected, certified and tester prior to use. They will be secured with safety clips and wrapped with absorbent pads and duct tape. Polypropylen line will be used as an added retention measure. Personne will wear Level D PPE and increase protection as appropriate. Spill control kits/supplies will be available on site. Prior to transfer the amount of product that can be accepted will be calculated and the PIC will ensure that there is ample room to handle the transferred product. Crude oil is a mixture of various hydrocarbons. Among ther can be benzene, hydrogen sulfide, and other chemicals. There will be a properly calibrated and bump tested 4-gas meter on site during transfer to ensure vapors aren't present. All work will stop if hazardous gasses are





Job Hazard Analysis

Job Steps	Potential Hazards	Preventive Measures / Special PPE
		detected. PPE will be upgraded according to the concentration of hazards detected. If personnel will work at heights above 6': fall protection will be worn and a rescue plan will be in place. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
Prolonged exposure to elements (Heat Stress)	 Inadequate hydration Extended work periods without rest resulting in heat stress 	 Personnel will be encouraged to hydrate frequently. Water to sports drink ratio will be 3:1 (1 sports drink to 3 waters consumed). Work to rest schedules will be determined based on the ambient temperature, acclimatization of personnel and work being performed. Heat stress potential and signs/symptoms will be discussed at all safety meetings, tailgate meetings and during breaks. Personnel will be encouraged to self-report any early symptoms of heat stress. All personnel will be advised that stop work authority applies to potential heat stress symptoms they may be experiencing, (or that they suspect with coworkers).
11. Break time	 Potential for ingestion of petroleum product or other contaminants. Fire hazards from unrestricted smoking Direct sun reduces recovery time for workers during breaks Inadequate water 	 Personnel will wash hands before smoking, eating, drinking or any other activity where contaminants might be ingested. This hazard will be stressed in break areas. Only smoke in designated areas. Ensure that break areas have adequate shade and cooling potential for personnel Personnel are more likely to hydrate when cool water is available. Ensure an adequate supply and include sports drinks with electrolytes to be consumed sparingly.
12. Decontaminate Personnel	Potential for secondary contamination by absorption, injection, or ingestion	 Follow decontamination plan for clothing removal and disposal when protective outerwear is required and becomes contaminated. Only use safety scissors (never knives) to cut Tyvek from personnel. Ensure that workers wash hands and face thoroughly.
NRC INCIDENT REPORTING POLICY	First Aid OSHA recordable Illness/Injury Near Miss Equipment/Vehicle Damage	 NRC employees and subcontractors are required to immediately report all incidents to their supervisor. The immediate supervisor will immediately report the incident to the site safety professional, HSEQ Manager, and Project Manager. As soon as possible the affected employee will complete the required form, if an injury then the first report of injury; if near miss, then a near miss / safety suggestion form will be completed. The supervisor will complete a root cause analysis of all reported incidents and submit to the HSEQ manager within 8 hours of an incident. Determination will be made regarding need for post-incident drug and alcohol testing based on NRC policy. Contact HSEQ Manager for proper USCG reports, if needed and what report is needed.

REVIEW

Development Team	Position/Title	Reviewed By	Position/Title	Date
				7/27/20
			PM	2/2/23

ACKNOWLEDGEMENT

	ACITIOUTEDOLIVICIAT	
Employee Name	Signature	Date
		2-2-23
		2-2-23



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Job Hazard Analysis

2-1-23





Form 8.1.7

Site Specific Safety Plan
Project Name: MC20 Recovered Crude Oil Transfer

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NRC PROJECT PERSONNEL AND EMERGENCY CONTACTS			
Shore side NRC Project Manager Jesse Bridges (985) 502-7190			
Director of Marine Ops	David Kendall (281) 914-6577		
Director of Operations	Ray Mc Coy (631) 236-2512		
Yard Manager	Darryl Prout (985) 396-4518		
H&S Program Manager	Peter Brause, CSP (310) 387-2639		
VP Health & Safety	Ken Koppler, CIH, CSP (971) 285-0450		
Hospital / Medical Intervention Lady of the Sea Hospital: Galliano, LA (985) 632-6401			

Hospital / Medical Intervention	Lady of the Sea Hospital: G	Galliano, LA (985) 632-6401
Date: 2-2-2023	Start Time:	Job Number:
	nse	Sponse
be moored to the dock at the above walled frac tanks on the dockside.	d crude oil from the well located and storing it on Marine Portabl ocation and transfer the recove thon docks are ready for transfe	
	SCOPE OF WO	RK
transfer hose and affixed to the frac tanks vessel will transfer the crude oil in her tan operator will open the next manifold valve Once the transfer is complete a 1-inch air to "blow down" any residual product left in	nifold. The manifold has one inlet as s. Once the connections are secure lks using a 4-inch pneumatic diaphic and close the active one. This pro- line with the proper fitting will be go in the hoses to ensure no product is the Port Fourchon Dock for 12 to 2-	hose to the dock where it will be connected to the hoses and three outlets. Each outlet will be fitted with a 3-inch ed and the declaration of inspection (DOI) is complete, the ragm pump. As the frac tanks near capacity the dockside ocess will continue until all three frac tanks are at capacity. given to the M/V's crew to send compressed air up the hose is spilled when the hoses are disconnected. 4 hours the crude oil will be pumped using a 3-inch on.



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Site Specific Safety Plan
Project Name: MC20 Recovered Crude Oil Transfer

EQUIPMENT

	All the state of t	2.3	
•	Air Compressor (One aboard the M/V	DO	— – One on Port Fourchon Facility Properties)

4-inch pneumatic diaphragm pumps

Petroleum Duty transfer hoses rated and inspected accordingly

Safety Clips for Cam-lock connections and Chicago fittings

- Containment pans for diaphragm pumps and each hose connection (on the deck of the M/V as well as the Port Fourchon Facility Dock)
- Sorbent pads / Polly to wrap around each hose connection as spill prevention
- Whip Checks for each air line connection coming from the air compressor
- Intrinsically safe handheld VHF radios (Means of Communication between PIC of vessel and PIC of dock)
- Supplied Air Breathing System

ATTACHMENTS

Attachment	TITLE	Attachment	TITLE
Α	Safety Data Sheets	F	Diagram of dock layout
В	SMS 8.1.5 Daily Safety Meeting form - Maritime		
C	SMS 13.2 Respiratory Protection		
D	Incident / Near Miss / RCA		
E	DOI		





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CHEMICAL INFORMATION

CHEMICAL / CAS	CHEMICAL PROPERTIES	EXPOSURE LIMITS Action Levels	ROUTES OF ENTRY	SYMPTOMS
Crude Oil	VP (mmHg): 2.6-6.2lbs @ 100F VD (Air=1): >1 BP: -54 to 1100F SG: 0.8939 PV: 1-50 FP: <24 F Estimated LEL: 1.1 UEL: 7.3 Appearance; thick light yellow to dark black	Oil Mist, If Generated ACGIH TWA: 5mg/m3 STEL: 10mg/m3 OSHA TWA: 5mg/m3 NIOSH IDLH:2500mg/m3	X Inhalation X Ingestion X Contact	May include eye, nose and throat irritation, digestive tract, nausea, vomiting, diarrhea, headache, drowsiness, dizziness, loss of coordination, disorientation and fatigue
Hydrogen Sulfide	Strong rotten egg odor at low levels, rapidly deadens the sense of smell at higher concentrations. Highly flammable - LEL is 4.3%	10 PPM - OSHA PEL Above 10 PPM - Level B PPE required in work area. IDLH = 100 PPM	X Inhalation Ingestion Absorption Contact	Headache, Nausea, irritation to the eyes, nose, or throat. Death if exposed to high concentrations of Hydrogen Sulfide.
Benzene / 71-43-2	S.G. = 0.88 FP = 12 F LEL: 1.2% UEL = 7.8%	ACGIH TWA: 0.5 ppm OSHA TWA: 1 ppm IDLH: 500ppm	X Inhalation X Ingestion X Absorption X Contact	Irritation to the eyes, skin, nose and respiratory system. Dizziness, headache, nausea, staggered gait; bone marrow depressive





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PERSONAL PROTECTIVE EQUIPMENT

TASK	Level	MASK / CARTRIDGE / AIR	ADDITIONAL PPE
Mooring Vessel	D	N/A	Level D PPE with the addition of an approved PFD when working within 5' of the docks edge
Connecting hoses	D	N/A	Level D PPE with the addition of an approved PFD when working within 5' of the docks edge
Completing inspection	D	N/A	Level D PPE with the addition of an approved PFD when working within 5' of the docks edge
Transfer operations	D	Level C or Level B may be needed based on air monitoring results.	Level D PPE (unless readings indicate a need to upgrade PPE to level C respiratory protection) with the addition of an approved PFD when working within 5' of docks edge. If H2S is detected above 5 ppm Level B PPE (supplied air respirators) will be used. Operations will be suspended if H2S levels reach 100ppm.

RESPIRATORY PROTECTION PLAN

The NRC SMS Procedure 13.2 for Respiratory Protection is provided in **Attachment C**.





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Site Specific Safety Plan
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AIR MONITORING / ACTION LEVELS

Chemical Hazard	Instrument	Action Level	Action
Oxygen (O ₂)	4-gas	<19.5% or >23.5%	 Stop work, determine source of hazard and apply engineering control (ventilation) until reading can be brought to 21% +/- 1%.
Carbon Monoxide (CO)	4-gas	25 ppm	 Stop work, determine source of hazard and apply engineering controls. Upgrade PPE as necessary.
Lower Explosion Limit (LEL)	4-gas	>10%	 Stop work, determine source of hazard and apply engineering control (ventilation) until reading can be brought below 10%.
Hydrogen Sulfide (H2S)	4-gas	10 ppm >10 ppm	OSHA PEL SCBA / Supplied Air Respiratory Protection
PID/VOC	PID	10 - 750 ppm >750	 Don level C PPE APR w/OV cartridge (Check Benzene Levels, if Benzene levels are below 0.5 Respiratory protection may be reduced SCBA / Supplied Air Respiratory Protection
Benzene	Colorimetric Tube	<0.5 PPM 0.5 – 25 PPM >25 PPM	 No Respiratory requirement Full Face APR with OV Cartridges SCBA / Supplied Air Respiratory Protection





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ACTIVITY HAZARD ANALYSIS / SUMMARY

ITEM	HAZARD	PREVENTION
Behavioral Based Safety	Hazard Identification Stop Work Authority Near Miss	 Immediate supervisor will remind their crews of their Authority and Responsibility to Stop work and contact their supervisor if they discover a hazard Safety officer to coordinate with work crew safety leads Daily HASP / Tailgate meetings will be conducted with the crew. Report all near misses, at risk conditions on the job site, or at-risk actions by crew member. Discuss all reported near misses during the post job briefing and during Daily HASP / Tailgate meetings.
Mooring M/V	Struck by Pinched by Fall into water	 When tossing the mooring lines to the shore allow the lines to fall on the ground and pick them up. Do not attempt to catch mooring lines from the M/V. When mooring the vessel, keep hands, fingers, arms, and all other body parts from between the mooring line and the bits on the dock. Never perform this task alone and all personnel within 5' of the docks edge are required to wear a USCG approved PFD.
Connecting Hoses	Caught / pinched by Back / muscle strain Slip / Trip / Fall	 Identify, communicate, and avoid all pinch / crush points including, but not limited to - cam lock connections, trucks backing / parking, other mobile equipment on the dock. Transfer hoses can be heavy and when handling these hoses employees shall use proper ergonomic practices including keeping your back as straight as possible as well as lifting with your knees and not your back. Observe good housekeeping and maintain situational awareness when walking in the dock area. Try to run hoses in an area that is out of the normal walking path and go around if possible.
Energizing pneumatic equipment	Hose whipping Air Leak Noise levels above 85 decibels	 Ensure all connections have whip checks and safety clips in place prior to energizing air lines. If hissing is hear there is a leak in the line and the compressor should be de-energized and the leaking hoses / connections should be replaced prior to continuing operation. Hearing protection required for pneumatic equipment.
Transfer of recovered crude oil	Spill / spray crude oil on employee. Overfilling of frac tank Overcome by vapors Hydrogen Sulfide (H2S) Detected during transfer.	 All hose connections shall be secured with safety clips, then wrapped in sorbent pads and duct tape and rope to prevent spills or contamination of individuals. There will be no hose connections over water and all connections will also be in secondary containment. Prior to transfer the amount of product that can be accepted will be calculated and the PIC of the dock facility will ensure that there is ample room to handle the transferred product. Crude oil is a mixture of all sorts of hydrocarbons. Among them can be benzene, hydrogen sulfide, and other chemicals. There will be a properly calibrated and bump tested 4-gas meter with PID on site during transfer to ensure vapors aren't present. If vapors become an issue, all work will stop and PPE will be upgraded according to the chart found on page 5 of this document. All personnel involved in the transfer process will be wearing a personal H2S Detector worn in their breathing zone. If H2S is detected above 5 PPM, the operations will stop, and all essential personnel will don their Supplied Air Respiratory Protection (SAR) and evacuate all non-essential





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Site Specific Safety Plan
Project Name: MC20 Recovered Crude Oil Transfer

ITEM	HAZARD	PREVENTION
		personnel from the area during the transfer. There will be support personnel upwind with SAR capabilities on site for rescue purposes during this operation. If H2S is detected above the IDLH (100 PPM) then stop work authority will be used, all personnel will evacuate the work area and move to an upwind, safe location until the levels are below 100 PPM.
Transfer of oil into transporter	Spill / spray crude oil on employee. Overfilling of frac tank Overcome by vapors	 All hose connections shall be secured with safety clips, then wrapped in sorbent pads and duct tape and rope to prevent spills or contamination of individuals. There will be no hose connections over water and all connections will also be in secondary containment. Prior to transfer the amount of product that can be accepted will be calculated and the PIC of the dock facility will ensure that there is ample room to handle the transferred product. Crude oil is a mixture of all sorts of hydrocarbons. Among them can be benzene, hydrogen sulfide, and other chemicals. There will be a properly calibrated and bump tested 4-gas meter with PID on site during transfer to ensure vapors aren't present. If vapors become an issue, all work will stop and PPE will be upgraded according to the chart found on page 5 of this document.
Incident Reporting	First Aid OSHA Recordable Medical Only Near Miss	 Employees immediately report all incidents to their immediate supervisor. The immediate supervisor will immediately report the incident to the site safety professional, HSEQ Manager, and Project Manager. As soon as possible the affected employee will complete the required form, if an injury then the first report of injury; if near miss, then a near miss / safety suggestion form will be completed. The supervisor will complete a root cause analysis of all reported incidents and submit to the HSEQ manager within 8 hours of an incident. Determination will be made regarding need for post-incident drug and alcohol testing based on NRC policy. Contact HSEQ Manager for proper USCG reports, if needed and what report is needed.
Prolonged exposure to elements	Dehydration Hypothermia Hyperthermia	 If Tyvek is not required, long sleeve shirts should be worn to cover skin. Rain suits should be worn in lieu of chemical protective coveralls during inclement weather Drink plenty of fluids. Appropriate clothing should be worn based on weather conditions.
Break time	Ingestion Fire	Thoroughly wash hands before eating, drinking, smoking, or applying sun screen Do not smoke near petroleum products (ONLY IN DESIGNATED AREA)
Decontaminate Personnel	Absorption Contamination	Follow decontamination plan for clothing removal / disposal. Do not use knives to cut PPE / use safety scissors Wash hands and face thoroughly.
COVID 19 Protocol	Personnel infected with COVID-19 could spread it to others in the work area.	 Employees will follow all CDC, Local, State, and Federal guidance regarding Social Distancing. All personnel must remain at least 6' from one another on the worksite at all times. Only personnel essential to the operation will be allowed in the work area. If any employee is displaying symptoms related to COVID19





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Site Specific Safety Plan
Project Name: MC20 Recovered Crude Oil Transfer

ITEM	HAZARD	PREVENTION
		 they will be removed from work and follow the US Ecology / NRC return to work guidance issued by corporate. The Symptoms in question are Fever (Above 100.4F, Dry Cough, and Shortness of breath) Dockside personnel will not interact with personnel aboard the M/V during transfer operations. If an emergency were to arise where dockside personnel need to board the M/V they will be wearing proper PPE and will decontaminate anything touched while on board the vessel. All trucks, handles, switches, controls, doors, etc. (frequently touched items) will be decontaminated frequently, at minimum prior to use and once the work task is complete. All personnel on site will have adequate supplies to decontaminate frequently touched surfaces such as disinfectant wipes, hand sanitizer, and a cleaner approved for use as a virucide. All breaks will be taken individually, or employees will set themselves at least 6 feet away from one another to accomplish the social distancing demand due to the current pandemic.
NRC INCIDENT REPORTING POLICY	 First Aid OSHA recordable Illness/Injury Near Miss Equipment/Vehicle Damage 	 NRC employees and subcontractors are required to immediately report all incidents to their supervisor. The immediate supervisor will immediately report the incident to the site safety professional, HSEQ Manager, and Project Manager. As soon as possible the affected employee will complete the required form, if an injury then the first report of injury; if near miss, then a near miss / safety suggestion form will be completed. The supervisor will complete a root cause analysis of all reported incidents and submit to the HSEQ manager within 8 hours of an incident. Determination will be made regarding need for post-incident drug and alcohol testing based on NRC policy. Contact HSEQ Manager for proper USCG reports, if needed and what report is needed.
		(6)
		•
		•
		•
		•



Site Specific Safety Plan
Project Name: MC20 Recovered Crude Oil Transfer

Revision: 08/2019

MINIMUM SAFETY EQUIPMENT REQUIRED

1	Eyewash	1	Decon Pool / Supplies See itemization list under Decon		Tinted faceshield, leathers, gauntlets, hot-work cutting gear
1	First Aid Kit	1	Fire Extinguisher, Dry Chemical		Barricades / Traffic Cones / Delineators / Banner Tape
			Fire Extinguisher, Water	1	Ladders
	Harnesses		Lanyards / rope		Confined space entry equipment
1	PPE (Task specific)			

TRAINING / DOCUMENTATION REQUIREMENTS

1	HAZWOPER 40	1	Hazwoper Supervisor	1	Current 8 Hour Refresher
1	First Aid /CPR Confined Space Supervisor		✓ Current Medical Fitness For Duty		
	NRC Confined Space				NRC Confined Space Rescue
✓ API Safe Rigging Practices				1	Documentation of compliance with Drug Free Work Place
	Competent Fire Watch Designated Personnel				Qualified Pressure Washer Operator





Revision: 08/2019

Site Specific Safety Plan
Project Name: MC20 Recovered Crude Oil Transfer

DECONTAMINATION AND DISPOSAL

DECONTAMINA	TION EQUIPMENT
 Visqueen on Ground Carpet on Ground Wooden Pallets Decon Pool / wash boots Boot brushes Decon Pool Rinse Boots Respirator wash bucket Respirator rinse bucket Drying stands or platforms for respirators after washing Wipe rags to clean respirators 	 Rags for cleaning - wiping Labeled Drums for disposal items Chairs to sit on for PPE removal Plastic zip-lock bags for personal sample pumps Water to wash face / hands Decontamination Assistant Barrier stands Caution tape to designate decon area Shower
PERSONNEL DECO	NTAMINATION PLAN
Unzip suit / pull off hood Roll down suit / inside out and place into labeled contai Remove respirator Use wipes to clean Store respirators in plastic bags after drying Remove inner gloves PPE and debris will be bagged, accounted for, and bulke Store respirators in individual plastic bags with employe	exterior of PPE prior to dry decon (stage 1 decon) ers removed to waste bin at end of each shift and leather outer gloves may be reuse if still in good condition) ere ded into the applicable waste bin or container e names
WASTE MANA	AGEMENT PLAN
Contaminated disposable PPE & debris from operation s	hall be placed in an approved container





Revision: 08/2019

Site Specific Safety Plan
Project Name: MC20 Recovered Crude Oil Transfer

SITE LAYOUT

Sketch the work area or attach a schematic drawing. Please include the following:

Evacuation Route	Control Entry Point	Exclusion Zone (red security tape)
Decontamination Point (red tape)	Support Zone (yellow caution tape)	Fire Extinguishers
Eyewash / Showers		

See Facility Map



SAFETY ITS THE WAY TO GO!

Revision: 08/2019

Site Specific Safety Plan
Project Name: MC20 Recovered Crude Oil Transfer

EMERGENCY MEDICAL TREATMENT AND FIRST AID

TYPE CONTACT	FIRST AID			
Eyes	 Flush each eye continuously for 15 minutes Tilt head to side to ensure liquid runs onto floor not other eye Refer to EMT for evaluation 			
Skin	 Remove contaminated clothing immediately Wash skin continuously for 15 minutes Refer to physician if redness, swelling, or pain persists after washing 			
Not Breathing	Call 911 Remove to fresh air immediately if respiratory distress develops Begin CPR until EMT arrives			
Ingestion	 Aspiration hazard Do not induce vomiting Do not give anything by mouth 			

ACCIDENT REPORTING

FIRST AID INJURIES REQUIRING MEDICAL TREATMENT VEHICLE ACCIDENT NEAR MISS	Employees immediately report all accidents or incidents to the Site Project Manager / Safety Officer Site Project Supervisor will immediately notify the NRC Project Manager via cell phone. If unable to reach the Project Manager, call the NRC Safety Manager. If you get a voice mail; call their cell phones NRC Safety Manager will provide employee disposition guidelines and coordinate an accident investigation either by himself or Project Supervisor NRC Project Manager will relay information to Project Site Superintendent Accident reporting forms are included in Attachment D Determination will be made regarding need for post accident drug testing
---	--

EMERGENCY RESPONSE PLAN

ELEMENT	LOCATION, SPECIFICATION OR REASON FOR USE	
NEAREST HOSPITAL	Our Lady of the Sea General Hospital, (985) 632-6401 200 W 134th Pl, Cut Off, LA 70345	
NEAREST PHONE	Port Fourchon Facility Phone	
FIRST AID KIT	Deck of M/V Brandon Bordelon and the M/V Connor Bordelon/ Fourchon Dock side as well	
FIRE EXTINGUISHER	Deck of the vessel discharging product Port Fourchon Facility Dock	
EYEWASH STATION		
EVACUATION ROUTE / See site map and follow established emergency procedure MEETING POINT		





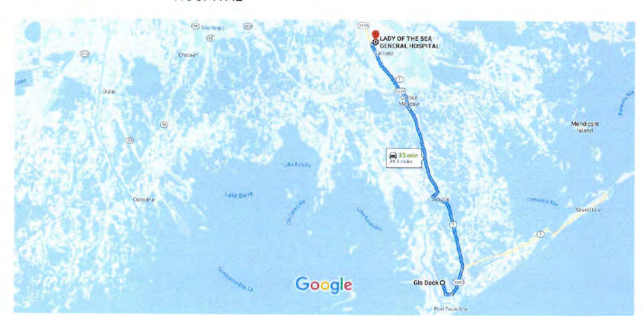
Revision: 08/2019

Site Specific Safety Plan
Project Name: MC20 Recovered Crude Oil Transfer

Hospital Route

Google Maps

Gis Dock to LADY OF THE SEA GENERAL Drive 28.1 miles, 35 min HOSPITAL





via LA-1 and LA-3235

35 min

Fastest route, the usual traffic A This route has restricted usage or private roads. 28.1 miles





Revision: 08/2019

Site Specific Safety Plan
Project Name: MC20 Recovered Crude Oil Transfer

SAFETY PLAN APPROVAL

Site Safety Officer <u></u>	se Bridges	Date 2-2-2022	
	Market Committee		-

T ur	ACKNOWLEDGMENTS (signed by all NRC site personnel) I have read and understand the topics outlined on all pages of this HASP and will follow all the required safety rules. **I am aware that I am to sign in at the beginning of the shift and sign out at the end of my shift on the Daily Safety Meeting form. I must notify the on site supervisor of any injury /accident/ near miss that I had or observed during my shift** I understand that I have the right to stand down for Safety and report any potential hazards to the NRC Site Supervisor. After an injury/accident/near miss is reported, the Site Supervisor must call the H & S Manager at						
Date	Print Name	Signature					
2-2-23							
2-2-2023							
(= Jo!)							

DeCant Porta6



SAFETY MANAGEMENT SYSTEM

Revision: 08/2015

Job Hazard Analysis

TASK DESC	CRIPTION: MC	20 Rec	overed Crude Oil / Vessel	to Shore	Transfer	2/22/23
			SUMMARY OF POTENTIAL HAZA	ARDS (Chec	k applicable)	
Heavy or a movement	awkward lifting /		Pinch Points or caught between	en	⊠ Working and wal	king surfaces; slip, trip, fall
New / Inexperienced employees		Spill / containment		☐ Heat stress envir	ronment	
Struck by	or crush hazard		Noise levels (>85 dBA)			
Hazardous	liquids, vapors, wa	ste	☐ Elevated surfaces / Fall / Ladders			
			APPLICABLE REGULATION		ALERTS	
SMS 19.2	Vacuum Trucks				In	
		MI	NIMUM PERSONAL PROTECTIVE EC	DUIPMENT	(Check applicable)	
Level A Level B Level C Level D	☐ Hard Hat☐ Safety Glasso☐ Face Shield☐ Hearing Prot	es	☐ High Visibility Vest ☐ Long Sleeves / Coveralls ☐ Chemical protective clothing ☐ Respirator:	☐ Dispo	ner Steel Toe Boots osable boot covers orene Steel Toe Boots	PFD / Work vest
			JOB HAZARD AI			
	ob Steps		Potential Hazards			asures / Special PPE
	ob Meetings vior Based Safety	or or • Pe ha	ersonnel do not understand the perational plan, relevant hazards their roles/responsibilities ersonnel do not stop work when exards are identified ersonnel do not report injuries, nesses, near misses or incidents	•	to all involved personne will be encouraged to as any project details Immediate supervisor wil Authority and Responsib supervisor if they discov	ed to report any injuries, illnesses,
2. Site Survey and Equipment Set-up 3. Vehicle movements 4. Mooring Vessel and working near water		Uneven working surfaces and trip hazards. Equipment not certified, not tested or damaged Improper set-up due to untrained or unqualified personnel Personnel, equipment or hoses struck or crushed by moving vehicles or equipment Vehicles not inspected prior to movements. Unsafe for travel. Unsecured items create dropped object or road hazards.		 Inspect site for correctable walking surface hazards. Flag correct unsafe conditions. Position equipment and hose away from travel paths. Identify "no-go" areas. All equipment will be inspected for current certifications, testing and serviceable working condition prior to work Personnel will be pre-selected to perform tasks based on verified competency Ground guides will be used for equipment movements. Non-essential personnel will clear the travel path. Trave path will be confirmed as clear prior to movements. Vehicles will be inspected by drivers prior to travel and after travel for potential damage. Vehicles will be inspected to ensure that there are no loose items and that loads are secured properly. 		
				• Pe ot du ho	ersonnel crushed or pinched ille connecting transfer hoses. ersonnel suffer back strain or her ergonomic related injuries tring connections or moving uses p/trip/fall hazards while working	





Job Hazard Analysis

O Job Steps	Potential Hazards	Preventive Measures / Special PPE
		awareness when walking in the dock area. Try to run hoses in an area that is out of the normal walking path and go around if possible
6. Working in potentially hazardous atmospheres	 Personnel exposed to hazards related to hazardous atmospheres. Ignition sources create potential for explosive conditions Personnel not equipped to suppress incipient fire 	 Calibrated multi-gas meters/detectors will be used to confirm that LEL's, CO and other gases are within safe range for pumping and transfer operations. Operations will transfer operations will stop immediately if LEL's or Carbon Monoxide levels become elevated A protective distance of 100' outside shoreside transfer will be identified, and marked with caution tape and warning signs, to prohibit smoking, sparks and any potential source of ignition within the transfer area perimeter. The M/V will suspend all similar activities for the duration of transfer operations. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
 Energizing pneumatic equipment 	Personnel injured when struck by hoses or pressure during hose connection or fitting fallure. Air leaks or blowout causing pressure related injuries. Hearing loss/injury due to noise levels above 85 decibels	 All pressurized hoses will have whip checks and safety clips installed prior to energizing. All pneumatic hoses will be inspected prior to use. Pumping operations will be stopped immediately if leaks are detected during operations. Defective hoses will be replaced with new hoses/whips. Hearing protection will be worn in all areas where highnoise machinery and equipment is being operated.
Transfer of recovered crude oil	Personnel contacted by crude oil spray or environmental release. Overfilling tank resulting in spills Personnel overcome by potentially hazardous vapors	 All transfer hoses used will be inspected, certified and tested prior to use. They will be secured with safety clips and wrapped with absorbent pads and duct tape. Polypropylen line will be used as an added retention measure. Personne will wear Level D PPE and increase protection as appropriate. Spill control kits/supplies will be available on site. The DOI Declaration of Inspection will be completed prior to operations. Prior to transfer the amount of product that can be accepted will be calculated and the PIC will ensure that there is ample room to handle the transferred product. Crude oil is a mixture of various hydrocarbons. Among then can be benzene, hydrogen sulfide, and other chemicals. There will be a properly calibrated and bump tested 4-gas meter on site during transfer to ensure vapors aren't present. All work will stop if hazardous gasses are detected. PPE will be upgraded according to the concentration of hazards detected. If personnel will work at heights above 6': fall protection will be worn and a rescue plan will be in place. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
9. Transfer of oil into transporter	Personnel contacted by crude oil spray or environmental release Overfilling transportation vessel resulting in spills Personnel overcome by potentially hazardous vapors Fall hazards present if personnel are working above 6 feet	 All transfer hoses used will be inspected, certified and tested prior to use. They will be secured with safety clips and wrapped with absorbent pads and duct tape. Polypropylene line will be used as an added retention measure. Personnel will wear Level D PPE and increase protection as appropriate. Spill control kits/supplies will be available on site. Prior to transfer the amount of product that can be accepted will be calculated and the PIC will ensure that there is ample room to handle the transferred product. Crude oil is a mixture of various hydrocarbons. Among them can be benzene, hydrogen sulfide, and other chemicals. There will be a properly calibrated and bump tested 4-gas meter on site during transfer to ensure vapors aren't present. All work will stop if hazardous gasses are



Revision: 08/2015

Job Hazard Analysis

O Job Steps	Potential Hazards	Preventive Measures / Special PPE
		detected. PPE will be upgraded according to the concentration of hazards detected. If personnel will work at heights above 6': fall protection will be worn and a rescue plan will be in place. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
Prolonged exposure to elements (Heat Stress)	 Inadequate hydration Extended work periods without rest resulting in heat stress 	 Personnel will be encouraged to hydrate frequently. Water to sports drink ratio will be 3:1 (1 sports drink to 3 waters consumed). Work to rest schedules will be determined based on the ambient temperature, acclimatization of personnel and work being performed. Heat stress potential and signs/symptoms will be discussed at all safety meetings, tailgate meetings and during breaks. Personnel will be encouraged to self-report any early symptoms of heat stress. All personnel will be advised that stop work authority applies to potential heat stress symptoms they may be experiencing, (or that they suspect with coworkers).
11. Break time	Potential for ingestion of petroleum product or other contaminants. Fire hazards from unrestricted smoking Direct sun reduces recovery time for workers during breaks Inadequate water	 Personnel will wash hands before smoking, eating, drinking or any other activity where contaminants might be ingested. This hazard will be stressed in break areas. Only smoke in designated areas. Ensure that break areas have adequate shade and cooling potential for personnel Personnel are more likely to hydrate when cool water is available. Ensure an adequate supply and include sports drinks with electrolytes to be consumed sparingly.
12. Decontaminate Personnel	Potential for secondary contamination by absorption, injection, or ingestion	Follow decontamination plan for clothing removal and disposal when protective outerwear is required and becomes contaminated. Only use safety scissors (never knives) to cut Tyvek from personnel. Ensure that workers wash hands and face thoroughly.
NRC INCIDENT REPORTING POLICY	First Aid OSHA recordable Illness/Injury Near Miss Equipment/Vehicle Damage	 NRC employees and subcontractors are required to immediately report all incidents to their supervisor. The immediate supervisor will immediately report the incident to the site safety professional, HSEQ Manager, and Project Manager. As soon as possible the affected employee will complete the required form, if an injury then the first report of injury; if near miss, then a near miss / safety suggestion form will be completed. The supervisor will complete a root cause analysis of all reported incidents and submit to the HSEQ manager within 8 hours of an incident. Determination will be made regarding need for post-incident drug and alcohol testing based on NRC policy. Contact HSEQ Manager for proper USCG reports, if needed and what report is needed.

REVIEW

Development Team	Position/Title	Reviewed By	Position/Title	Date
				7/27/20
			PM	2-22-3

Employee Name	Signature	Daţe
		2/23/13
		2/22/22





Job Hazard Analysis

Revision: 08/2015

2-23-23
2-23-23

Pumpost #46 Z Trucks



SAFETY MANAGEMENT SYSTEM

Revision: 08/2015

Job Hazard Analysis

		SUMMARY OF POTENTIAL HA	ZARDS (Chec	k applicable)	
Heavy or a movement	wkward lifting /	Pinch Points or caught betw	veen	Working and wal	king surfaces; slip, trip, fall
New / Inexperienced employees		ees Spill / containment	Spill / containment		ronment
Struck by c	or crush hazard	⊠ Noise levels (>85 dBA)			
	liquids, vapors, wa	ste Elevated surfaces / Fall / La	dders		
		APPLICABLE REGULATI		ALERTS	
SMS 19.2 V	/acuum Trucks			Tn -	
		MINIMUM PERSONAL PROTECTIVE	EQUIPMENT	(Check applicable)	
Level A	☐ Hard Hat	☐ High Visibility Vest	_	ner Steel Toe Boots	☑ PFD / Work vest
Level B	Safety Glasse		10.1	sable boot covers	
Level C	☐ Face Shield	☐ Chemical protective clothin		rene Steel Toe Boots	
⊠ Level D	Hearing Prot	The state of the s	Glove		
		JOB HAZARD			
0 Jo	ob Steps	Potential Hazards		Preventive Mea	asures / Special PPE
Pre-job Meetings Behavior Based Safety		operational plan, relevant hazards or their roles/responsibilities	• 1	 The operational plan, hazards and controls will be exp to all involved personnel in Safety/Ops meeting. Pers will be encouraged to ask questions if they are unsurany project details Immediate supervisor will remind their crews of their Authority and Responsibility to Stop work and contact supervisor if they discover a hazard Personnel will be instructed to report any injuries, illinear misses or incidents 	
Site Survey and Equipment Set-up		hazards. • Equipment not certified, not tested or damaged	correct unsafe conditions. Position equipment will be inspected for curr testing and serviceable working conditions.		ns. Position equipment and hoses Identify "no-go" areas. pected for current certifications, working condition prior to work
		 Personnel, equipment or hoses struck or crushed by moving vehicles or equipment Vehicles not inspected prior to movements. Unsafe for travel. Unsecured items create dropped object or road hazards. 	 Ground guides will be used for equipment move Non-essential personnel will clear the travel pa path will be confirmed as clear prior to movem Vehicles will be inspected by drivers prior to trav after travel for potential damage. Vehicles will be inspected to ensure that there a loose items and that loads are secured properly 		el will clear the travel path. Travel as clear prior to movements. d by drivers prior to travel and all damage. d to ensure that there are no
Mooring Vessel and working near water		Personnel struck by thrown lines or caught in "line of fire". Personnel pinched or crushed during vessel movements. Personnel fall into the water. Man overboard.	When tossing the mooring lines to the shore allo to fall on the ground and pick them up. Do not catch mooring lines from the M/V. When mooring the vessel, keep hands, fingers, a other body parts from between the mooring line.		g lines to the shore allow the lines of pick them up. Do not attempt to the M/V. It keep hands, fingers, arms, and all etween the mooring line and the sonnel within 5' of the docks edge ISCG approved PFD. Always discuss lures prior to work. Have life ring
To be desired the second		Personnel crushed or pinched while connecting transfer hoses. Personnel suffer back strain or other ergonomic related injuries during connections or moving hoses Slip/trip/fall hazards while working	• 1	Identify, communicate an including cam-lock conner parts or equipment. Transfer hoses can be he hoses employees shall us including keeping your bas lifting with your knees.	d avoid all crush/pinch points: ections, vehicles and other moving eavy and when handling these se proper ergonomic practices eack as straight as possible as well





Job Hazard Analysis

O Job Steps	Potential Hazards	Preventive Measures / Special PPE
		awareness when walking in the dock area. Try to run hoses in an area that is out of the normal walking path and go around if possible
 Working in potentially hazardous atmospheres 	Personnel exposed to hazards related to hazardous atmospheres. Ignition sources create potential for explosive conditions Personnel not equipped to suppress incipient fire	 Calibrated multi-gas meters/detectors will be used to confirm that LEL's, CO and other gases are within safe range for pumping and transfer operations. Operations will transfer operations will stop immediately if LEL's or Carbon Monoxide levels become elevated A protective distance of 100' outside shoreside transfer will be identified, and marked with caution tape and warning signs, to prohibit smoking, sparks and any potential source of ignition within the transfer area perimeter. The M/V will suspend all similar activities for the duration of transfer operations. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
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SAFETY IT'S THE WAY TO GO!

Job Hazard Analysis

Revision: 08/2015

Job Steps	Potential Hazards	Preventive Measures / Special PPE
		detected. PPE will be upgraded according to the concentration of hazards detected. If personnel will work at heights above 6': fall protection will be worn and a rescue plan will be in place. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
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11. Break time	 Potential for ingestion of petroleum product or other contaminants. Fire hazards from unrestricted smoking Direct sun reduces recovery time for workers during breaks Inadequate water 	 Personnel will wash hands before smoking, eating, drinking or any other activity where contaminants might be ingested. This hazard will be stressed in break areas. Only smoke in designated areas. Ensure that break areas have adequate shade and cooling potential for personnel Personnel are more likely to hydrate when cool water is available. Ensure an adequate supply and include sports drinks with electrolytes to be consumed sparingly.
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REVIEW

Development Team	Position/Title	Reviewed By	Position/Title	Date
				7/27/20
			PM	2/23/2

ACKNOWLEDGEMENT

Employee Name	Signature	Date
		2-29-22
		2-28-23





Job Hazard Analysis

Revision: 08/2015

2-23-23

2.22.23

Pump OH #46 Trucks 2



SAFETY MANAGEMENT SYSTEM

Revision: 08/2015

Job Hazard Analysis

IASK DESC	RIPTION: IVIC 2	20 Recovered Crude Oil / Vesso	el to Shore T	ransfer 2	2-24-23
		SUMMARY OF POTENTIAL H	AZARDS (Check a	pplicable)	
Heavy or avmovement	wkward lifting /	Pinch Points or caught betw	ween	Working and walking surfaces; slip, trip, fall	
☐ New / Inex	perienced employee	es Spill / containment		Heat stress envi	ronment
Struck by o	r crush hazard	☑ Noise levels (>85 dBA)			
Hazardous	liquids, vapors, was	ite Elevated surfaces / Fall / La	dders		
		APPLICABLE REGULATI	ON / SOPS / ALE	RTS	
SMS 19.2 V	acuum Trucks				
		MINIMUM PERSONAL PROTECTIVE	EQUIPMENT (CI	neck applicable)	
☐ Level A	☐ Hard Hat	☐ High Visibility Vest		Steel Toe Boots	PFD / Work vest
Level B	Safety Glasses		100000000000000000000000000000000000000	ble boot covers	
Level C	Face Shield	Chemical protective clothing		ne Steel Toe Boots	
☐ Level D	☐ Hearing Prote	The second secon	☐ Gloves:		—
		JOB HAZARD			
0 Jo	b Steps	Potential Hazards		Preventive Me	asures / Special PPE
Vehicle movements Mooring Vessel and working near water •		operational plan, relevant hazards or their roles/responsibilities	to w ar • Imi Ai su • Per	 The operational plan, hazards and controls will be explain to all involved personnel in Safety/Ops meeting. Person will be encouraged to ask questions if they are unsure of any project details Immediate supervisor will remind their crews of their Authority and Responsibility to Stop work and contact the supervisor if they discover a hazard Personnel will be instructed to report any injuries, illness near misses or incidents 	
		hazards. • Equipment not certified, not tested or damaged	 Inspect site for correctable walking surface hazards. Flat correct unsafe conditions. Position equipment and host away from travel paths. Identify "no-go" areas. All equipment will be inspected for current certification testing and serviceable working condition prior to wor Personnel will be pre-selected to perform tasks based of verified competency 		
		struck or crushed by moving vehicles or equipment Vehicles not inspected prior to movements. Unsafe for travel.	Non-essential personnel will clear the tra path will be confirmed as clear prior to m vehicles will be inspected by drivers prior to after travel for potential damage. vehicles will be inspected to ensure that the loose items and that loads are secured pr to fall on the ground and pick them up. Do catch mooring lines from the M/V. When mooring the vessel, keep hands, finge other body parts from between the mooring		el will clear the travel path. Travel as clear prior to movements. d by drivers prior to travel and al damage. d to ensure that there are no
		caught in "line of fire". Personnel pinched or crushed during vessel movements.			In pick them up. Do not attempt to me the M/V. I, keep hands, fingers, arms, and all between the mooring line and the resonnel within 5' of the docks edge USCG approved PFD. Always discuss dures prior to work. Have life ring ace.
5. Conne	ecting hoses	 Personnel crushed or pinched while connecting transfer hoses. Personnel suffer back strain or other ergonomic related injuries during connections or moving hoses 	ind pa • Tra ho ind	cluding cam-lock conn arts or equipment ansfer hoses can be ho oses employees shall u	nd avoid all crush/pinch points: nections, vehicles and other moving eavy and when handling these use proper ergonomic practices back as straight as possible as well as and not your back

Slip/trip/fall hazards while working

Observe good housekeeping and maintain situational



Revision: 08/2015

Job Hazard Analysis

O Job Steps	Potential Hazards	Preventive Measures / Special PPE
		awareness when walking in the dock area. Try to run hoses in an area that is out of the normal walking path and go around if possible
6. Working in potentially hazardous atmospheres	Personnel exposed to hazards related to hazardous atmospheres. Ignition sources create potential for explosive conditions Personnel not equipped to suppress incipient fire	 Calibrated multi-gas meters/detectors will be used to confirm that LEL's, CO and other gases are within safe range for pumping and transfer operations. Operations will transfer operations will stop immediately if LEL's or Carbon Monoxide levels become elevated A protective distance of 100' outside shoreside transfer will be identified, and marked with caution tape and warning signs, to prohibit smoking, sparks and any potential source of ignition within the transfer area perimeter. The M/V will suspend all similar activities for the duration of transfer operations. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
Energizing pneumatic equipment	Personnel injured when struck by hoses or pressure during hose connection or fitting failure. Air leaks or blowout causing pressure related injuries. Hearing loss/injury due to noise levels above 85 decibels	 All pressurized hoses will have whip checks and safety clips installed prior to energizing. All pneumatic hoses will be inspected prior to use. Pumping operations will be stopped immediately if leaks are detected during operations. Defective hoses will be replaced with new hoses/whips. Hearing protection will be worn in all areas where highnoise machinery and equipment is being operated.
Transfer of recovered crude oil	Personnel contacted by crude oil spray or environmental release. Overfilling tank resulting in spills Personnel overcome by potentially hazardous vapors	 All transfer hoses used will be inspected, certified and tester prior to use. They will be secured with safety clips and wrapped with absorbent pads and duct tape. Polypropylen line will be used as an added retention measure. Personne will wear Level D PPE and increase protection as appropriate. Spill control kits/supplies will be available on site. The DOI Declaration of Inspection will be completed prior to operations. Prior to transfer the amount of product that can be accepted will be calculated and the PIC will ensure that there is ample room to handle the transferred product. Crude oil is a mixture of various hydrocarbons. Among ther can be benzene, hydrogen sulfide, and other chemicals. There will be a properly calibrated and bump tested 4-gas meter on site during transfer to ensure vapors aren't present. All work will stop if hazardous gasses are detected. PPE will be upgraded according to the concentration of hazards detected. If personnel will work at heights above 6': fall protection will be worn and a rescue plan will be in place. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
9. Transfer of oil into transporter	Personnel contacted by crude oil spray or environmental release Overfilling transportation vessel resulting in spills Personnel overcome by potentially hazardous vapors Fall hazards present if personnel are working above 6 feet	 All transfer hoses used will be inspected, certified and tested prior to use. They will be secured with safety clips and wrapped with absorbent pads and duct tape. Polypropylend line will be used as an added retention measure, Personne will wear Level D PPE and increase protection as appropriate. Spill control kits/supplies will be available on site. Prior to transfer the amount of product that can be accepted will be calculated and the PIC will ensure that there is ample room to handle the transferred product. Crude oil is a mixture of various hydrocarbons. Among then can be benzene, hydrogen sulfide, and other chemicals. There will be a properly calibrated and bump tested 4-gas meter on site during transfer to ensure vapors aren't present. All work will stop if hazardous gasses are



SAFETY IT'S THE WAY TO GO!

Job Hazard Analysis

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O Job Steps	Potential Hazards	Preventive Measures / Special PPE
		 detected. PPE will be upgraded according to the concentration of hazards detected. If personnel will work at heights above 6': fall protection will be worn and a rescue plan will be in place. Fire extinguishers will be placed at the transfer manifolds, compressors, vessel and any other areas of potential ignition.
Prolonged exposure to elements (Heat Stress)	Inadequate hydration Extended work periods without rest resulting in heat stress	 Personnel will be encouraged to hydrate frequently. Water to sports drink ratio will be 3:1 (1 sports drink to 3 waters consumed). Work to rest schedules will be determined based on the ambient temperature, acclimatization of personnel and work being performed. Heat stress potential and signs/symptoms will be discussed at all safety meetings, tailgate meetings and during breaks. Personnel will be encouraged to self-report any early symptoms of heat stress. All personnel will be advised that stop work authority applies to potential heat stress symptoms they may be experiencing, (or that they suspect with coworkers).
11. Break time	 Potential for ingestion of petroleum product or other contaminants. Fire hazards from unrestricted smoking Direct sun reduces recovery time for workers during breaks Inadequate water 	 Personnel will wash hands before smoking, eating, drinking or any other activity where contaminants might be ingested. This hazard will be stressed in break areas. Only smoke in designated areas. Ensure that break areas have adequate shade and cooling potential for personnel Personnel are more likely to hydrate when cool water is available. Ensure an adequate supply and include sports drinks with electrolytes to be consumed sparingly.
12. Decontaminate Personnel	Potential for secondary contamination by absorption, injection, or ingestion	 Follow decontamination plan for clothing removal and disposal when protective outerwear is required and becomes contaminated. Only use safety scissors (never knives) to cut Tyvek from personnel. Ensure that workers wash hands and face thoroughly.
NRC INCIDENT REPORTING POLICY	First Aid OSHA recordable Illness/Injury Near Miss Equipment/Vehicle Damage	 NRC employees and subcontractors are required to immediately report all incidents to their supervisor. The immediate supervisor will immediately report the incident to the site safety professional, HSEQ Manager, and Project Manager. As soon as possible the affected employee will complete the required form, if an injury then the first report of injury; if near miss, then a near miss / safety suggestion form will be completed. The supervisor will complete a root cause analysis of all reported incidents and submit to the HSEQ manager within 8 hours of an incident. Determination will be made regarding need for post-incident drug and alcohol testing based on NRC policy. Contact HSEQ Manager for proper USCG reports, if needed and what report is needed.

REVIEW

	Development Team	Position/Title	Reviewed By	ewed By Position/Title		
					7/27/20	
Æ				PM	2/24/23	

ACKNOWLEDGEMENT

Employee Name	Stgnature	Date
		2-24-23
		7.20-13



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Job Hazard Analysis

2/24/23 2.24.23