#### SITE INFORMATION Report Type: Closure Report RP No. 1681 General Site Information: Site: Phimex #6 **ConocoPhillips Company** Company: Section, Township and Range Unit M Sec. 27 T 17S R 33E API No. 30-025-40705 Lease Number: County: Lea County GPS: 32.800167º N 103.657383º W Surface Owner: State Mineral Owner: From Hobbs New Mexico (west loop) go 11.5 mile on Carlsbad Highway (62) and turm right to Directions: Highway 529 and go 19 miles, turm right north onto Doglake Road, go 0.7 miles to intersection of Doglake and Mescalero Road, Turn right (east ) and go 1.9 miles, turn right (south ) into lease road, go 0.3 miles, turm right (west) go 0.2 miles to location Release Data: Date Released: 12/7/2007 Type Release: Produced water Source of Contamination: **Injection Tank** Fluid Released: 22 bbls water Fluids Recovered: 15 bbls water Official Communication: Name: Neal Goates Todd Wells Company: ConocoPhillips Tetra Tech Address: 16290 Katy Fwy 4000 N. Big Spring Ste 401 City: Midland, Texas Houston, Texas Phone number: (832) 486-2425 (432) 682-4559 Fax: (832) 465-4123 Email: n.goates@conocophillips.com Todd.Wells@tetratech.com

# **Ranking Criteria**

Depth to Groundwater:	Ranking Score	Site Data	
<50 ft	20		
50-99 ft	10		
>100 ft.	0	greater 100'	
WellHead Protection:	Ranking Score	Site Data	
Water Source <1,000 ft., Private <200 ft.	20		
Water Source >1,000 ft., Private >200 ft.	0	0	
Surface Body of Water:	Ranking Score	Site Data	
<200 ft.	20		
200 ft - 1,000 ft.	10		
>1,000 ft.	0	0	
Total Ranking Score:	0		

Accepta	Acceptable Soil RRAL (mg/kg)												
Benzene	Total BTEX	TPH											
10	50	5,000											



# **APPROVED** By Olivia Yu at 11:58 am, Mar 26, 2018

December 28, 2017

NMOCD approves of remediation completed for 1RP-1681 and grants closure.

Ms. Olivia Yu Environmental Engineer Specialist Oil Conservation Division, District 1 1625 North French Drive Hobbs, New Mexico 88240

# RE: Closure Report – ConocoPhillips, Philmex #6, Unit P, Section 1, Township 25S, Range 33E, Lea County, New Mexico, 1RP-1681

Ms. Yu:

On behalf of ConocoPhillips Company (Conoco), Tetra Tech submits the following Closure Report for Philmex #6, Unit M, Section 27, Township 17 South, Range 33 East, Lea County, New Mexico (site). The spill site coordinates are N 32.800167°, W 103.657383°. The site location is shown on Figures 1 and 2.

ConocoPhillips has recently sold some of the lease properties, including the Philmex #6 location, which has been purchased by Penroc Oil Corporation. Conoco found an open C-141, dated December 2007, for the site that has not been addressed. Based on the recent purchase, ConocoPhillips would like to properly close out the C-141 for the site.

# Background

According to the State of New Mexico C-141 Initial Report, the leak was discovered on December 7, 2007, and released approximately twenty-two (22) barrels of crude oil due to the drive belts on the injections pumps failing, causing the tank to overflow. Approximately fifteen (15) barrels of crude oil was recovered. However, upon further review, it has been determined that the release was probably a produced water release, with some trace of crude oil in the water. The release occurred on the pad and measured approximately 70' x 70' and 30' x 40'. The initial C-141 Form is included in Appendix A.

### Groundwater

No water wells were listed within Section 27 on the New Mexico Office of the State Engineer's database. The nearest well is located in Section 28 with a reported depth to water of approximately 133' below surface. According to the Chevron Texaco Groundwater Trend map, the average depth to groundwater in this area is greater than 100' below surface. The groundwater data is shown in Appendix B.



# Regulatory

A risk-based evaluation was performed for the Site in accordance with the New Mexico Oil Conservation Division (NMOCD) Guidelines for Remediation of Leaks, Spills and Releases, dated August 13, 1993. The guidelines require a risk-based evaluation of the site to determine recommended remedial action levels (RRAL) for benzene, toluene, ethylbenzene and xylene (collectively referred to as BTEX) and total petroleum hydrocarbons (TPH) in soil. The proposed RRAL for benzene was determined to be 10 parts per million (ppm) or milligrams per kilogram (mg/kg) and 50 ppm for total BTEX (sum of benzene, toluene, ethylbenzene, and xylene). Based upon the depth to groundwater, the proposed RRAL for TPH is 5,000 mg/kg. NMOCD guidelines require chloride levels to be 300 mg/kg or less, but NMOCD allows chloride levels of 600 mg/kg or less when groundwater is present at depths greater than 100 feet.

# **Soil Assessment and Analytical Results**

On May 11, 2017, Tetra Tech personnel were onsite to evaluate and sample the release area. A total of five (5) boreholes were installed in the spill area to assess and define the extents. Soil samples were collected and field screened with a PID and for chlorides. Selected samples were analyzed for TPH analysis by EPA method 8015 modified, BTEX by EPA Method 8021B and chloride by EPA method 300.0. The results of the sampling are summarized in Table 1, and the borehole locations are shown on Figure 3. The laboratory report and chain of custody documentation were previously submitted in Tetra Tech's workplan dated July 6, 2017, and are not included in this submittal.

Referring to Table 1, the samples selected for benzene, total BTEX and TPH concentrations were below the laboratory reporting limits or below the RRAL's. However, elevated chloride concentrations were detected in the subsurface soils. The highest chloride impact was detected in the areas of boreholes (BH-1, BH-2 and BH-4) with concentrations of 3,480 mg/kg at 15.0', 3,500 mg/kg 2.0' and 2,560 mg/kg at 7.0' below surface, respectively. The chlorides declined with depth and showed bottom hole samples of 88.6 mg/kg at BH-1 (35.0'), 67.0 mg/kg at BH-2 (14.0') and 87.4 mg/kg at BH-4 (22.0').

The remaining boreholes (BH-3 and BH-5) did not show a significant chloride impact to the soils. Borehole (BH-3) detected a chloride high of 767 mg/kg which declined with depth to 151 mg/kg at 27.0' below surface. A chloride spike was encountered in the area of borehole (BH-5) of 2,100 mg/kg at 8.0' below surface. However, the samples above and below showed field chlorides of 440 ppm at 3.0' and 400 mg/kg at 9.0' below surface. The bottom sample at 19.0' detected a chloride of 310 mg/kg.

# **Closure Workplan**

On July 6, 2017, Tetra Tech submitted the work plan to the NMOCD outlining a proposed closure plan for the site. Based on the assessment results above, ConocoPhillips proposed to excavate the areas of the boreholes (BH-1, BH-2, BH-3, BH-4 and BH-5) to a depth of 3.0'-4.0' below surface and install a 40 mil liner in the excavation bottom to cap the remaining chlorides in subsurface soils prior to backfilling with clean material to surface grade. All of the excavated material would be transported offsite for proper disposal.



NMOCD approved the plan with the stipulation that soil confirmation samples would be collected from the walls of the excavation.

# Soil Excavation and Analytical Results

From July 19 through August 3, 2017, Tetra Tech personnel were onsite to supervise the excavation activities in order to remove the impacted soil from the area. The excavated areas are shown on Figure 4 and highlighted (green) in Table 1. The impacted areas were excavated to a depth of 3.0', except for the areas surrounding BH-3 and BH-5 which were excavated to a depth of 4.0' below grade. Soil above and adjacent to an east-west trending water pipeline that cross cut from east to west on the northern portion of the excavation area was not removed due to the threat of damage to the line and safety concerns for on-site personnel. In addition, soil was removed up to a deadman on the north side of the excavation, but did not undercut the equipment due the potential to damage the equipment.

Six soil confirmation samples were collected from the irregular-shaped excavation on July 20, 2017. Sample Sidewall #1 or SW-1 collected on the west side of the excavation contained 152 mg/kg chloride. Sample Sidewall #2 or SW-2 collected on the north side of the excavation contained 5.160 mg/kg chloride, and sample Sidewall #3 or SW-3 collected on the northeast side of the excavation contained 2,040 mg/kg chloride. The side wall samples on the east and south side of the excavation (samples SW-4, SW-5 and SW-6 contained 152, 28.0, and 46.6 mg/kg chloride, respectively. The depth of the excavation was extended across the impacted area and the sidewalls where samples SW-2 and SW-3 were collected were over excavated approximately 3.0' to 3.5' to the north and northeast, respectively. New confirmation samples were collected on the north and northeast side walls on July 27, 2017. The results of the samples were 416 mg/kg chlorides at SW-2 (3') and 579 mg/kg chlorides at SW-3 (3.5'). Final dimensions of the excavation were measured at approximately 90' by 70' to depths ranging from 3.0' to 4.0'. Copies of laboratory reports and chain-of-custody documentation are included in Appendix C. The results of the excavation confirmation sampling are summarized in Table 2, and the sample locations are shown on Figure 4.

Once the excavations were completed, the excavation area was lined with a 40 mil liner at the excavation bottom. The excavation was backfilled with clean material to grade. The area was then seeded with a Bureau of Land Management (BLM) mixture to complete site restoration activities. All of the excavated material was transported offsite for proper disposal. Approximately 1,370 cubic yards of material was transported for disposal at both Lea Lands in Carlsbad, New Mexico and R360 in Hobbs, New Mexico. Copies of the waste manifests are included in Appendix D.

# Conclusion

Based on the soil assessment and remediation work performed at the site, ConocoPhillips requests closure of this spill. The final C-141 is enclosed in Appendix A. If you have any questions or comments concerning the remediation activities for this site, please call me at (432) 682-4559.



Sincerely, Tetra Tech, Inc.

Toold Wells

Todd Wells Project Manager Reviewed By:

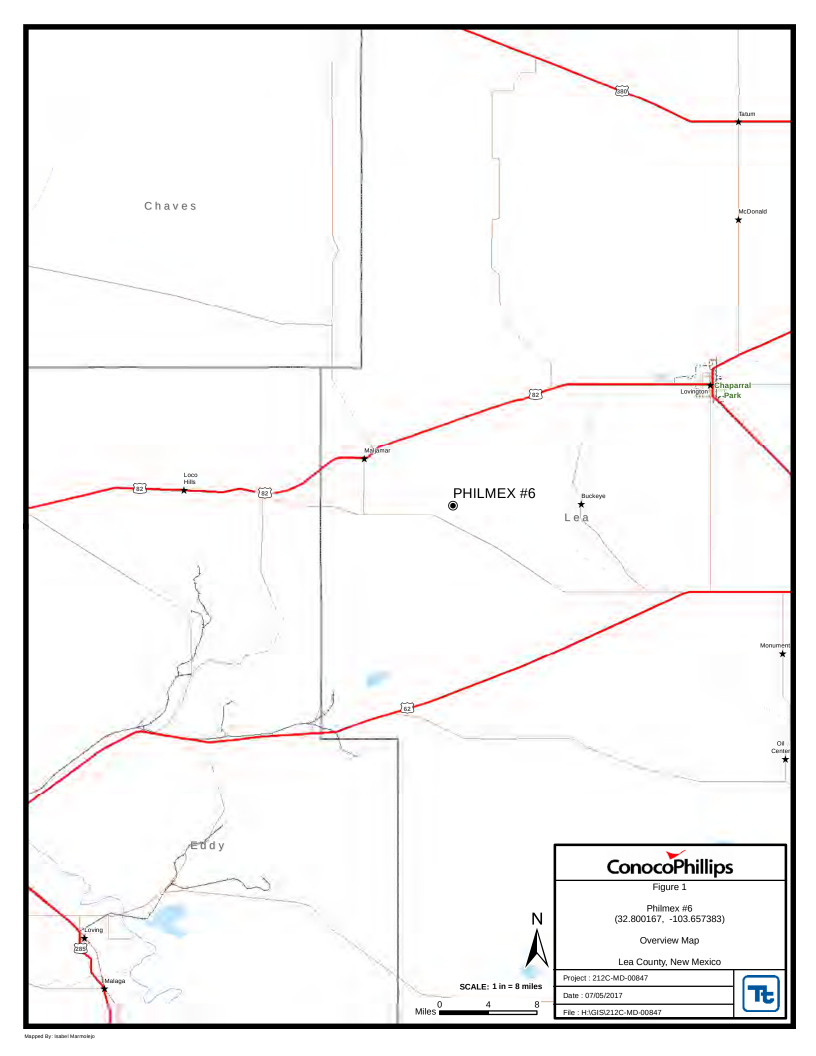
Greg W. Pope, P.G. Senior Project Manager

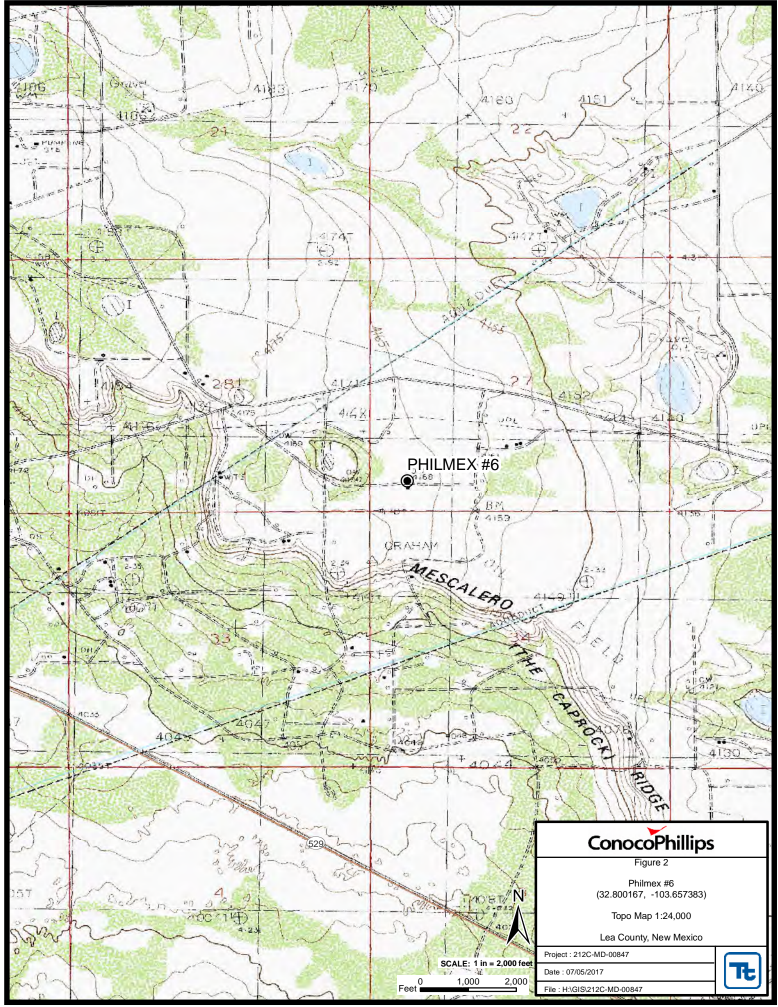
cc: Neal Goates – COP

Attachments:

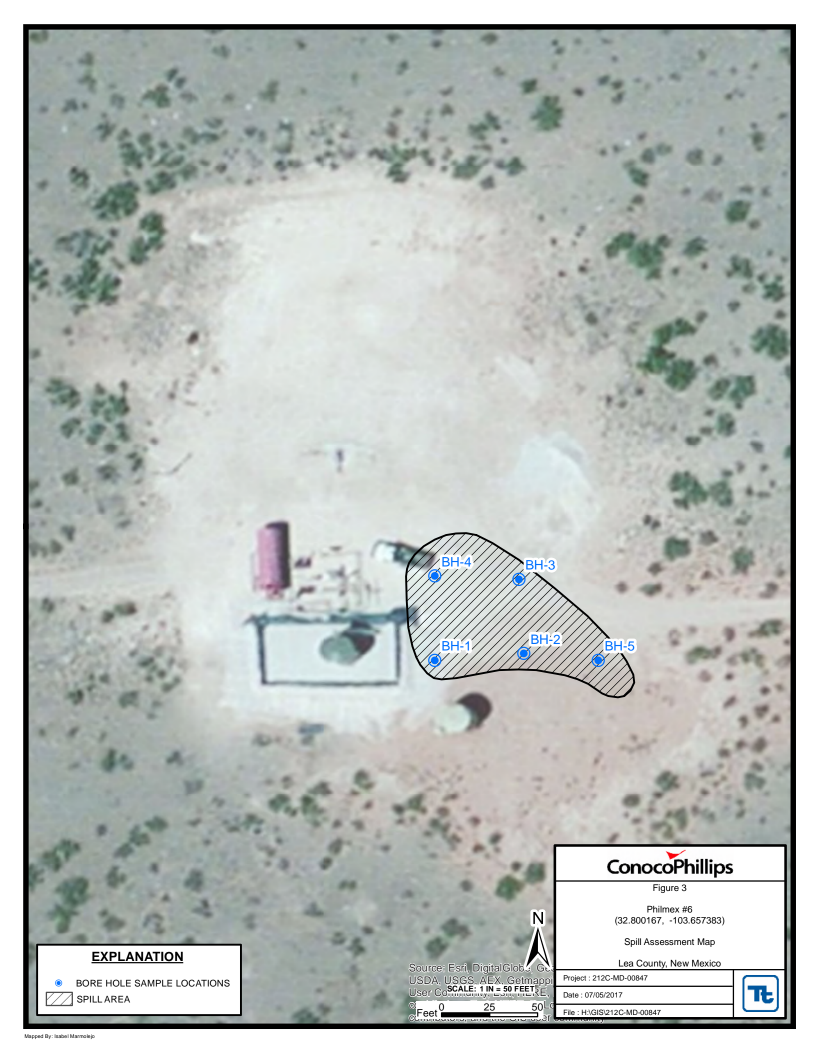
Figure 1 – Overview Map Figure 2 – Topographic Map Figure 3 – Spill Assessment Map Figure 4 – Excavation Areas and Depths Map Table 1 – Summary of Soil Boring Assessment Analysis Table 2 – Summary of Soil Excavation Sample Locations Photos – Documentation of Soil Excavation Activities Appendix A – NMOCD C-141 Forms Appendix B – NMOSE Groundwater Data Appendix C – Laboratory Analytical Data Appendix D – Waste Manifests

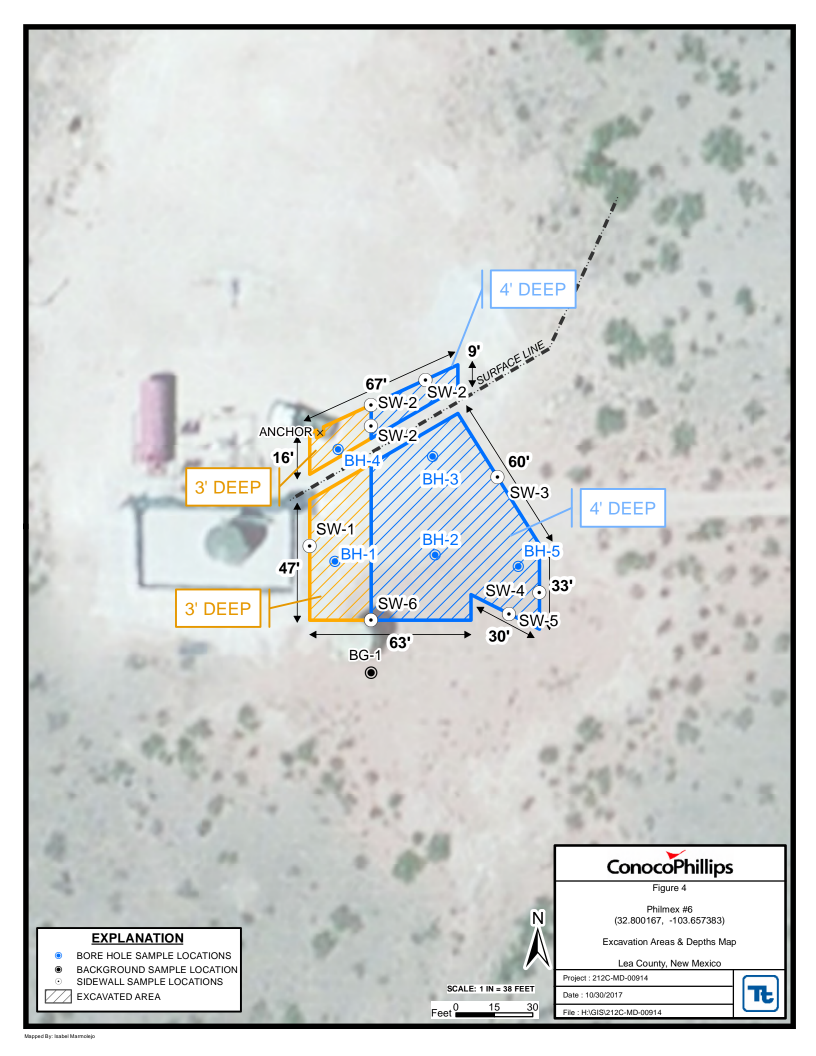
# Figures





Mapped By: Isabel Marmolejo





# Tables

# Table 1 ConocoPhillips Soil Boring Assessment Philmex #6 Lea County, New Mexico

				Field Data					Labo	ratory Data			
Sample ID	Sample Date	Sample Depth (ft)	PID (PPM)	ExStick (PPM)	Chloride (PPM)	Chloride (mg/kg)	TPH GRO (mg/kg)	TPH DRO (mg/kg)	TPH ORO (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)
BH-1	05/11/17	0-1	1.5	2750	160	-	-	-	-	-	-	-	-
	"	2	-	-	-	-	-	-	-	-	-	-	-
	=	3	-	-	-	-	-	-	-	-	-	-	-
	-	6	0	2050	1600	-	-	-	-	-	-	-	-
Shovel Samp.	-	11	0	2890	1360	-	-	-	-	-	-	-	-
	"	12	12.7	2890	2400	-	-	-	-	-	-	-	-
	"	13	44.3	3100	2880	-	-	-	-	-	-	-	-
	"	14	12.7	2600	2520	-	-	-	-	-	-	-	-
	"	15	8.9	2160	2800	3,480	<13.7	<6.8	<6.8	<0.0027	<0.0027	<0.0027	<0.0082
	"	16	0.7	2660	2080	-	-	-	-	-	-	-	-
	"	17	0	2060	2000	-	-	-	-	-	-	-	-
	-	18	0	1990	1840	-	-	-	-	-	-	-	-
	"	19	6.9	2170	1840	-	-	-	-	-	-	-	-
	"	20	7.8	1840	1720	1,650	<13.0	<6.4	<6.4	<0.0026	<0.0026	<0.0026	<0.0078
	-	21	91.1	973	1200	-	-	-	-	-	-	-	-
Shovel Samp.	-	22	116	1150	1000	-	-	-	-	-	-	-	-
Shovel Samp.	н	23	176	796	840	-	-	-	-	-	-	-	-
	н	24	105	682	800	_	-	-	-	-	-	-	-
	"	25	10.4	268	400	-	-	-	-	-	-	-	-
	"	30	67.6	261	240	254	<13.7	<6.8	<6.8	<0.0027	<0.0027	<0.0027	<0.0082
	-	35	91.1	125	160	88.6	<12.8	<6.3	<6.3	<0.0026	<0.0026	<0.0026	<0.0078

# Table 1 ConocoPhillips Soil Boring Assessment Philmex #6 Lea County, New Mexico

				Field Data					Labo	ratory Data			
Sample ID	Sample Date	Sample Depth (ft)	PID (PPM)	ExStick (PPM)	Chloride (PPM)	Chloride (mg/kg)	TPH GRO (mg/kg)	TPH DRO (mg/kg)	TPH ORO (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)
BH-2	05/11/17	0-1	1.6	2920	840	-	-	-	-	-	-	-	-
Shovel Samp.	"	2	0.1	2330	1440	3,500	<10.8	<5.3	<5.3	<0.0021	<0.0021	<0.0021	<0.0064
Shovel Samp.	"	3	0.2	1890	1280	-	-	_	_	-	-	-	-
Shovel Samp.		4	0	695	420	1,020	<10.1	6.4	5.5	<0.0020	<0.0020	<0.0020	<0.0061
Shovel Samp.	"	9	1	485	480	-	-	-	-	-	-	-	-
	u	14	0	124	100	67.0	<10.1	<5.0	6.2	<0.0020	<0.0020	<0.0020	<0.0061
BH-3	05/11/17	0-1	104	1200	900	-	-	-	-	-	-	-	-
Shovel Samp.	"	2	116	691	680	-	-	-	-	-	-	-	-
Shovel Samp.	"	3	17	806	580	-	-	-	-	-	-	-	-
-	"	4	-	-	-	-	-	-	-	-	-	-	-
Shovel Samp.		8	0	1050	960	-	-	-	-	-	-	-	-
Shovel Samp.		9	0	1020	960	767	<10.3	<5.1	<5.1	<0.0021	<0.0021	<0.0021	<0.0062
Shovel Samp.		10	0	720	600	-	-	-	-	-	-	-	-
	"	11	1.2	603	480	-	-	-	-	-	-	-	-
		16	4.2	760	680	-	-	-	-	-	-	-	-
	"	17	4	672	520	664	<10.7	13.9	15.0	<0.0021	<0.0021	<0.0021	<0.0064
	"	22	13.7	320	200	-	-	-	-	-	-	-	-
	"	27	0	255	200	151	<10.4	25.3	42.5	<0.0021	<0.0021	<0.0021	<0.00623

# Table 1 ConocoPhillips **Soil Boring Assessment** Philmex #6 Lea County, New Mexico

				Field Data					Labo	ratory Data			
Sample ID	Sample Date	Sample Depth (ft)	PID (PPM)	ExStick (PPM)	Chloride (PPM)	Chloride (mg/kg)	TPH GRO (mg/kg)	TPH DRO (mg/kg)	TPH ORO (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)
BH-4	05/11/17	0-1	28.7	1580	2000	-	-	-	-	-	-	-	-
Shovel Samp.	=	2	0	1530	1000	-	-	-	-	-	-	-	-
Shovel Samp.	-	3	0	955	1200	-	-	-	-	-	-	-	-
Shovel Samp.	"	4	90.5	1290	680	-	-	-	-	-	-	-	-
Shovel Samp.	=	5	75	2210	1960	-	-	-	-	-	-	-	-
Shovel Samp.	=	6	68.7	2370	2460	-	-	-	-	-	-	-	-
	"	7	30.7	2800	2560	2,560	<10.8	<5.3	<5.3	<0.0022	<0.0022	<0.0022	<0.0065
Shovel Samp.	=	8	0	2040	1640	-	-	-	-	-	-	-	-
Shovel Samp.	=	9	13.7	2020	1600	-	-	-	-	-	-	-	-
Shovel Samp.		10	10.1	1.85	1440	-	-	-	-	-	-	-	-
Shovel Samp.	"	11	16.8	800	680	-	-	-	-	-	-	-	-
Shovel Samp.	=	12	14.4	612	480	268	<10.5	<5.2	<5.2	<0.0021	<0.0021	<0.0021	<0.0064
	=	17	10.5	333	400	-	-	-	-	-	-	-	-
	"	22	1.9	148	120	87.4	<10.6	<5.2	<5.2	<0.0021	<0.0021	<0.0021	<0.0064
BH-5	05/11/17	0-1	2.5	181	160	-	-	-	-	-	-	-	-
	=	2	1.7	904	280	-	-	-	-	-	-	-	-
	"	3	1.6	863	440	-	-	-	-	-	-	-	-
	"	4	-	-	-	-	-	-	-	-	-	-	-
	"	8	0.2	2200	1,160	2,100	<10.7	5.4	6.2	<0.0022	<0.0022	<0.0022	<0.0065
	=	9	0	661	400	505	<10.3	20.2	30.3	<0.0020	<0.0020	<0.0020	<0.0061
	=	14	0	630	440	-	-	-	-	-	-	-	-

NOTES:

Feet ft

PPM Parts per million

mg/kg Milligrams per kilogram

Total Petroleum Hydrocarbons Gasoline Range Organics TPH

GRO

**Diesel Range Organics** DRO

ORO Oil Range Organics

Not Analyzed -

Excavation Depth - soil removed from ground surface to this depth 

Depth of liner

# Table 2 ConocoPhillips Soil Excavation Philmex #6 Lea County, New Mexico

				Field	Data	Laboratory Data
Sample ID	Sample Location	Sample Date	Sample Depth (ft)	ExStick (PPM)	Chloride (PPM)	Chloride (mg/kg)
(SW-1) Sidewall #1	32.79996, -103.65724 west side of excavation	07/20/17	~1	334	360	152
(SW-2) Sidewall #2	32.80007, -103.65713 north side of excavation	07/20/17	~1	2950		5,160
(SW-3) Sidewall #3	32.79997, -103.65691 northeast side of excavation	07/20/17	~1	2200		2,040
(SW-4) Sidewall #4	32.79991, -103.65688 east side of excavation	07/20/17	~1	683	400	152
(SW-5) Sidewall #5	32.79991, -103.65695 eastern portion of south side of excavation	07/20/17	~1	111	200	28.0
(SW-6) Sidewall #6	32.79989, -103.65712 western portion of south side of excavation	07/20/17	~1	282	320	46.6
SW-2 (3')	32.80009, -103.65707 north side of excavation	07/27/17	3	625	520	416
SW-3 (3.5')	32.8000, -103.65697 northeast side of excavation	07/27/17	3.5	650	560	579

ft

PPM mg/kg

Feet

Parts per million

Milligrams per kilogram Final soil excavation confirmation sample

# Photos



Site signage.



View East – Southern boundary of excavation.



View East – Excavation along south side of impacted area.



View West – Excavation are to the south of the water pipeline.



View East – Excavation area with 40 mil liner to the north of the water pipeline.



View Southeast – Excavation area with 40 mil liner.



View West - Excavation area with 40 mil liner.



View East – Backfilling excavation.



View Northwest – Backfilling excavation.



View West – Backfilled excavation prior to final grading.



View Southeast – Backfilled excavation with final grading.

# Appendix A

e

# State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

	Release Notification and Corrective Action												
						ERATOR		17	- U				
Name of Co	mpany C	onocoPhilli	os Comu	802			ickey Garner	(		al Report	Final Report		
				nd, TX 79705-5	406		No. 505.391.31	58					
Facility Nat	ne Philm	ex #6					e Oil and Gas				· · · · · · · · · · · · · · · · · · ·		
Surface Ow	ner State	of New Me	xico	Mineral O	wner	State of Ne	w Mexico		Lease No	30-025-01522	2-00		
						N OF RE							
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/W	est Line	County	<u> </u>		
M	27	175	33E			2000				Lea			
			La	titude N 32 48	.010	Longit	ude W 103 39.			I	L		
						C OF REL							
Type of Rele	asc					ume of Releas			Volume R	Recovered			
Crude Oil					-	obl (22oil, Ow			(15oil, 0w				
Source of Rc Injection 'I						c and Hour of 7-2007 0200	Occurrence		Date and 1 12-7-2007	Hour of Discove	עי		
Was Immedia	ate Notice G					ES. To Whom	?		12-7-200	/ 0/50			
		es 🛛 No	Not 1	Required	N/A	· ·				910117272			
By Whom?		1 10				e and Hour			61	· · · · · · · · · · · · · · · · · · ·	97		
Was a Watero	course Keac		Yes 🛛	No	If Y N/A		npacting the Wate	rcourse.	A CO	公 550 0007	10 10 11 18 1920 20 27 27 20 27 27 20 27 27 20 27 27 20 27 27 20 27 27 27 20 27 27 27 27 27 27 27 27 27 27 27 27 27 2		
If a Watercou	irse was Imj	pacted, Descri	be Fully.*	<u>.</u>					12	Decentral	20		
N/A									15	Hobbs	1920		
Describe Cau									00				
On Friday	December	r 7, 2007 at	0750 the	Tank at Philme	ex #6	was discove	red to be overfl	owing	due to the	e drive belts of	the		
MSO stopp	ed produc	tion into th	was 22 D e tank ai	bls of oil. The sj id called a vacu	pill w num ti	as not conta ruck to nick	ined and affecte up the free liqu	ed appi	oximatel	y 4000 sq/ff of	pad. The		
	•					to pick	up the free hde	1143. 13			iccovercu,		
Describe Area	a Affected a	nd Cleanup A	ction Tak	en.*						······			
The spill wa	as not cont	ained and a	iffected a	approximately 4	1000	sq/ft of pad.	The MSO stop	ped pro	duction i	into the tank a	nd called a		
accordance	with NM	OCD guidel	ines.	15 bbls of Crud	le Uil	was recover	red. The site wil	ll be de	lineated a	and remediate	din		
		0											
I hereby certil regulations al	fy that the ir	formation giver the required to	cn above	is true and comple d/or file certain re	te to a	the best of my	knowledge and ur	nderstan	d that purs	uant to NMOCD	rules and		
public nearm	or the chyir	onment. Ine	acceptanc	e of a C-141 repor	t bv tł	e NMOCD m	arked as "Final Re	mort" de	nes not reli	eve the operator (	offishility I		
Should their o	perations na	ive fatice to a	dequately	investigate and re- ance of a C-141 n	media	te contaminati	on that pose a thre	st to are	und water	surface water h	uman hoalth		
federal, state,	or local law	s and/or regu	lations.		cport	ioes not renew	e une operator of n	esponsie	outry for co	impliance with a	ny other		
			1-				OIL CONS	ERV/	ATION	DIVISION			
Signature:	$\sim$	$\frown$			>		C	J-LE	ohus	<b>~</b> ~			
Printed Name	: Mickey C	arner				Approved by	District Experite	INME	NTAL E	NGINEER			
Title: HSER	Lead						:: 12-(1.07			Date: 2.9.0	3		
E-mail Addres	ss: Mickey.	D.Garner@c	onocophi	llips.com		Conditions of				Attached 🗆			
Date: 12-10	-2007		Phone:	505.391.3158		SUBMIT	FINAL C-I	141 w	$\langle /$				
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State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

220 S. St. Fra	ncis Dr., Sant	ta Fe, NM 8750	5	S	anta F	e, NM 875	505						
			Rel	ease Notifi	catio	n and Co	orrective A	ctior	1				
						<b>OPERA</b>	TOR		🗍 Init	ial Report	X	Final Rep	
		onocoPhilli				Contact Ne				in report		I mai Rop	
		Freeway, H		Texas		Telephone I	No. 832-486-24	125					
Facility Na	me Philm	ex #6 (RP#)	<b>1681</b> )			Facility Typ	e Oil and Gas						
Surface Ow	vner State	of New Mex	dico	Mineral (	Owner	State of New	w Mexico		Lease N	No. 30-025-01522-00			
				LOCA	ATIO	N OF REI	LEASE						
Unit Letter M	Section 27	Township 17S	Range 33E	Feet from the	North	/South Line	Feet from the	East/\	West Line	County Lea			
		<u>I</u>	Lat	itude <u>N 32 48.</u>	010 La	ongitude <u>W</u>	103 39.443 NA	AD83		<u> </u>			
				NAT	URE	OF RELI	EASE						
Type of Rele	ase Crude	Oil			- UIII		Release 22 bbl		Volume R	Recovered 1	5 hbl		
Source of Re	elease Injec	tion Tank					our of Occurrenc	ce		Hour of Dis			
Woo Internet	ata Mati	7:				12-7-2007	0200		12-7-2007				
Was Immedi	ate Notice (		Yes X	No 🛛 Not Red	quired	If YES, To N/A	Whom?						
By Whom? N						Date and H	our N/A					-	
Was a Water	course Read		Yes X	No			lume Impacting t	he Wate	ercourse.				
If a Watercou	urse was Im	pacted, Descri	ibe Fully.*	k									
N/A		-	•			APPR	OVED						
							ia Yu at 11	1.50	om 1/1-	x 26 2	010		
		em and Reme			l (	By Oliv	ια τυ αι τ	1.59		ai 20, 2	010		
he pad and n arget levels, 3.0' to 4.0' w of excavation Describe Are Removed app 3.0' to 4.0'. 1 of excavation hereby certi egulations al public health should their o or the enviror	neasured ap but elevated vith installat a confirmation a Affected a proximately Final soil contained and backfill fy that the in l operators a or the envir operations have	proximately 7 d chloride con ion of a liner i on wall sampl and Cleanup $A$ 1,370 yd <sup>3</sup> of d onfirmation sa lled with clear nformation gi are required to onment. The ave failed to a	0' x 70' as centration in the botto es. Action Tak chloride in mples coll n fill. Ren ven above o report an acceptanc dequately CD accept	ections pumps fai nd 30' x 40'. Sub s. NMOCD appr om of the excavat en.* npacted soil in the ected from the wa noved soil was tra is true and compl d/or file certain re e of a C-141 repo investigate and re tance of a C-141 n	e release alls of th nsported lete to th elease no rt by the emediate	assessment in orkplan includ ap remaining e area. Final e ne excavation d off-site for c ne best of my l otifications an e NMOCD ma e contaminatio	the release area a ed removal of soi impacted material xcavation dimens were all below 60 lisposal at an appr knowledge and un d perform correct rked as "Final Re on that pose a thre	revealec il with c l at grea sions we 00 mg/k roved fa nderstan tive acti eport" do eat to gr	d TPH and I hloride leve tter depths. ere ~90' by g chlorides. acility. ad that purst ons for rele oes not relid ound water.	BTEX conce els >600 mg NMOCD re ~70' to dep . Placed pla uant to NMO ases which eve the oper . surface wa	entratio /kg wit equired ths rang stic line DCD ru may en ator of ter, hur	ns below hin the top collection ging from er in bottom les and danger liability nan health	
	Here	R	iutions.				OIL CONS	SERV	ATION	DIVISIO	N		
Signature:	4Th								gle	_			
Printed Name	: Greg Pop	e (Agent for	Conoco)		1	Approved by I	Environmental Sp	ecialist:	: T				
itle: Project	Manager,	Tetra Tech				Approval Date	3/26/2018	3 <sub>E</sub>	Expiration D	Date: XX/X	xx/xx	xx	
E-mail Addre	ss: greg.poj	pe@tetratech	.com		(	Conditions of	Approval:			Attached			
	28/2017			hone: 432-682-45	559								
ttach Addit	ional Shee	ts If Necessa	ury										
							1RP-168	21					
							1111-100						

Appendix B

# Water Well Data Average Depth to Groundwater (ft) **Conoco Phillips - Philmex #6** Lea County, New Mexico

	16 \$	South	32	East			16 So	outh		East	
6	5	4	3	2	1	6	5 <b>180</b>	4	3 <b>130</b>	2	1
			<mark>65</mark>	265	265			1 <b>50</b>		148	142
7	8	9	10	11	12	7	8	9	10	11	12
Arte					215		200		182		142
18	17	16	15	14	13	18	17	16	15	14	13
		221			215		182	180	175	143	110
19	20	21	22	23	24	19	20	21	22	23	24
220		210		210						120	
30	29	28	27	26	25	30	29	28	27	26	25
				243		191		190	130	143	120
31	32	33	34	35	36	31	32	33	34	35	36
					260	190	168		160		
	17 \$	South		East			17 So	outh		East	
6	5		3	2 <b>60</b>	1 <b>225</b>	6 <mark>90</mark>	5	4	3 <b>155</b>	2 <b>158</b>	1 <b>150</b>
		Maljama	175					158			
7	8	9	10 <b>132</b>	11 <b>70</b>	12	7 <b>182</b>	8	9	10	11	12
				88	120		173	161			115
18	17	16	15	14	13	18	17	16	15	14	13
							180				165
19	20	21	22	23	24	19	20	21	22	23	24
							190			115	
30 180	29	28	27	26	25	30	29	28	<mark>27</mark>	26	25
dry							204	133			137
31	32	33	34	35	36	31	32	33	34	35	36
								120		155	
					-	-					
		South		East			18 So			East	
6	5	4 65	3	2	1	6	5	4	3	2	1
								_	60		
7 <b>460</b>	8	9	10	11	12	7	8 <b>100</b>	9	10	11	12 <b>143</b>
32									<mark>62</mark>	46	140
18	17	16	15	14	13	18	17	16	15	14	13
		84					85			36	60
19	20	21	22	23	24		20	21	22	23	24
	164		429			>140					195
30	29	28	27	26	25	30	29	28	27	26	25
						35					
31	32	33	34	35	36	31	32	33	34	35	36

34 East

16 South

	17 So	uth	34	East	
6 <b>120</b>	5	4	3	2 <b>80</b>	1
157		65	95		77
7	8	9	10	11	12
140	140		95	92	115
18	17	16	15 <b>114</b>	14	13
1 <b>60</b>	113	60	60	79	84
19	20	21	22	23	24
78	140	153	109		
30	29	28	27	26	25
					82
31	32	33	34	35	36

	18 So	outh	34	East	
6	5	4	3	2	1
130	105		87	102	107
7	8	9	10	11	12 <b>115</b>
83	148		148	110	92
18	17	16	15 <b>114</b>	14	13
125		1 <b>0</b> 8	110	103	96
19	20	21	22	23	24
105	125				
30	29	28	27	26	25
			112		117
31	32	33	34	35	36
				118	

88 New Mexico State Engineers Well Reports

105 USGS Well Reports

90 Geology and Groundwater Conditions in Southern Lea, County, NM (Report 6) Geology and Groundwater Resources of Eddy County, NM (Report 3)

34 NMOCD - Groundwater Data

123 Tetra Tech installed temporary wells and field water level

143 NMOCD Groundwater map well location



# New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	been r		(qua						IE 3=SW	-	3 UTM in meters)		(In feet	•)
water right me.)	ciosed	) POD	(qua	nei	5 a		Sillai		nargest)	(NADO	5 O TWI III IIIeleis)		(III IEE	()
		Sub-			Q							-	-	Water
POD Number L 01391 POD7	Code	basin (	County LE					: <b>Tws</b> 17S	-	<b>X</b> 623670	Y 3636047	<b>Well</b> 280	Water 172	Column 108
L 01695	R	L	ED					175		630220	3630704*	230	137	93
L 01880	IX.	L	LE					175		629181	3633106*	230	157	90
L 01880 S		L	LE					175		628955	3634708*	245	115	144
			LE								3633702*			
L 01880 S2		L						17S		628972	-	235	151	84
<u>L 01880 S3</u>		L	LE LE					17S 17S		629148 628778	3635720* 🔵	268 242	155	113
<u>L 01881</u> L 01882		L	LE					175		629785	3633112*	242		
L 01883		L	LE					175		630189	3633112	243	147	113
L 01884		L	LE					175		629181	3633306*	250	1-17	110
L 02687		L	LE					175		630137	3629598*	200		
L 02770		L	LE		2			175		621836	3634093*	216	179	37
L 02770 S		– L	LE					17S		621825	3634898*	227	182	45
L 02770 S2		L	LE	2	2			17S		621338	3633583*	214	184	30
L 02770 S3		L	LE					17S		621338	3633583*	220	202	18
L 02875		L	LE					17S		623662	3632717*	250	190	60
L 03012		L	LE		4	1	03	17S	33E	626012	3637179*	210	155	55
L 03133		L	LE	3	1	3	23	17S	33E	627188	3631868* 🔵	230		
L 03528		L	LE	3	4	4	04	17S	33E	625120	3636261* 🔵	265	158	107
L 03528 S2		L	LE	1	3	3	09	17S	33E	623935	3634833* 🔵	262	180	82
L 03528 S3		L	LE	4	4	1	03	17S	33E	626111	3637078* 🔵	271	155	116
L 03598		L	LE	1	1	1	06	17S	33E	620604	3637673 🔵	287	210	77
L 03598 S		L	LE	2	2	2	05	17S	33E	623690	3637642* 🔵	272	160	112
L 03622		L	LE				17	17S	33E	623053	3633703* 🔵	226	180	46
L 03713		L	LE	3	4	1	28	17S	33E	624391	3630617* 🔵	210		
L 03726		L	LE	1	2	2	18	17S	33E	621930	3634400* 🔵	208	188	20

\*UTM location was derived from PLSS - see Help

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	(R=POD has been replaced O=orphaned, C=the file is closed)	(quai						IE 3=SW		3 UTM in meters)		(In feet	)
	POD												
	Sub-			Q	-	6	Tura	Dna	х	Y	-	-	Water
POD Number L 03749	Code basin C	LE	04				17S	-	<b>^</b> 624036	3634734*	230	160	Column 70
L 03750	L	LE		4	1	01	17S	33E	629228	3637230*	180	150	30
L 03782	L	LE	4	4	4	02	17S	33E	628532	3636311* 🔵	183	151	32
L 04038	L	LE		1	4	08	17S	33E	623226	3635124* 🔵	245	173	72
L 04122	L	LE		2	3	07	17S	33E	621216	3635093* 🔵	249	214	35
L 04333	L	LE		1	1	13	17S	33E	628862	3634407* 🛑	217	165	52
L 04363	L	LE	1	2	3	35	17S	33E	627634	3628855* 🔵	226	160	66
L 04524	L	LE				06	17S	33E	621387	3636896* 🔵	100	90	10
L 04935	L	LE		2	1	02	17S	33E	627614	3637606* 🔵	204	162	42
L 05055	L	LE	3	3	4	35	17S	33E	628042	3628259* 🔵	233	150	83
<u>L 05096</u>	L	LE	3	3	4	35	17S	33E	628042	3628259* 🔵	233	150	83
L 09831	L	LE		4	2	01	17S	33E	630034	3637246* 🔵	200		
L 09891	L	LE		4	4	16	17S	33E	625264	3633144* 🔵	190		
<u>L 10212</u>	L	LE		4	4	02	17S	33E	628433	3636412* 🔵	273	168	105
L 12974 POD1	L	LE	3	4	3	18	17S	33E	621233	3632940 🔴	140	130	10
L 13049 POD1	L	LE	2	2	2	29	17S	33E	623782	3631207* 🔵	244	204	40
L 13909 POD1	L	LE	4	1	4	31	17S	33E	621735	3628514 🔵	240	240	0
L 14136 POD1	L	LE	3	3	2	12	17S	33E	629604	3635569 🔵	245	141	104
L 14159 POD1	L	LE	3	1	3	28	17S	33E	624030	3630169 🔵	298	165	133
RA 11936 POD1		LE	1	4	1	19	17S	33E	621246	3632321 🔵	92		
RA 11937 POD1		LE	1	4	1	19	17S	33E	621244	3632281 🔵	95		
RA 11957 POD1		LE	3	4	1	19	17S	33E	621177	3632200 🔵	55		
										Average Depth to	Water:	165 fe	eet
										Minimum	Depth:	90 fe	eet
										Maximum	Depth:	240 fe	eet

# Record Count: 48

### PLSS Search:

Township: 17S Range: 33E

### \*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.



# New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	replaced, O=orpha C=the fil	ned,	(qı						E 3=SW argest)		3 UTM in meters	.)	(In feet)	
	closed)	POD	(qu	1411	015	are	Sman		argest)	(IAD)		s)	(III leet)	
<b>POD Number</b> <u>L 01391 POD7</u>	Code	Sub- basin L	County LE	64	Q 16 2	4		<b>Tws</b> 17S	Rng 33E	<b>X</b> 623670	Y 3636047	DepthWellDe 280	pthWater 172	Water Column 108
<u>L 01695</u>	R	L	ED	4	4	2	25	17S	33E	630220	3630704*	230	137	93
<u>L 01880</u>		L	LE	3	4	3	13	17S	33E	629181	3633106*	245		
<u>L 01880 S</u>		L	LE	4	3	3	12	17S	33E	628955	3634708*	259	115	144
<u>L 01880 S2</u>		L	LE	2	1	3	13	17S	33E	628972	3633702*	235	151	84
<u>L 01880 S3</u>		L	LE	1	4	1	12	17S	33E	629148	3635720*	268	155	113
<u>L 01881</u>		L	LE	3	3	3	13	17S	33E	628778	3633100*	242		
<u>L 01882</u>		L	LE	4	3	4	13	17S	33E	629785	3633112*	245		
<u>L 01883</u>		L	LE	4	4	4	13	17S	33E	630189	3633119* 🔵	260	147	113
<u>L 01884</u>		L	LE	1	4	3	13	17S	33E	629181	3633306* 🔵	250		
<u>L 02687</u>		L	LE		2	2	36	17S	33E	630137	3629598*			
<u>L 02770</u>		L	LE			2	18	17S	33E	621836	3634093*	216	179	37
<u>L 02770 S</u>		L	LE			4	07	17S	33E	621825	3634898*	227	182	45
<u>L 02770 S2</u>		L	LE	2	2	3	18	17S	33E	621338	3633583*	214	184	30
<u>L 02770 S3</u>		L	LE	2	2	3	18	17S	33E	621338	3633583*	220	202	18
<u>L 02875</u>		L	LE		2	2	20	17S	33E	623662	3632717*	250	190	60
<u>L 03012</u>		L	LE		4	1	03	17S	33E	626012	3637179*	210	155	55
<u>L 03133</u>		L	LE	3	1	3	23	17S	33E	627188	3631868*	230		
<u>L 03528</u>		L	LE	3	4	4	04	17S	33E	625120	3636261*	265	158	107
<u>L 03528 S2</u>		L	LE	1	3	3	09	17S	33E	623935	3634833*	262	180	82
<u>L 03528 S3</u>		L	LE	4	4	1	03	17S	33E	626111	3637078*	271	155	116
<u>L 03598</u>		L	LE	1	1	1	06	17S	33E	620604	3637673	287	210	77
<u>L 03598 S</u>		L	LE	2	2	2	05	17S	33E	623690	3637642*	272	160	112
<u>L 03622</u>		L	LE				17	17S	33E	623053	3633703*	226	180	46
<u>L 03713</u>		L	LE	3	4	1	28	17S	33E	624391	3630617*	210		
<u>L 03726</u>		L	LE	1	2	2	18	17S	33E	621930	3634400*	208	188	20
<u>L 03749</u>		L	LE		3	3	09	17S	33E	624036	3634734*	230	160	70
<u>L 03750</u>		L	LE		4	1	01	17S	33E	629228	3637230*	180	150	30
<u>L 03782</u>		L	LE	4	4	4	02	17S	33E	628532	3636311*	183	151	32
<u>L 04038</u>		L	LE		1	4	08	17S	33E	623226	3635124*	245	173	72
<u>L 04122</u>		L	LE		2	3	07	17S	33E	621216	3635093*	249	214	35
<u>L 04333</u>		L	LE		1	1	13	17S	33E	628862	3634407*	217	165	52
<u>L 04363</u>		L	LE	1	2	3	35	17S	33E	627634	3628855*	226	160	66
											-			

http://nmwrrs.ose.state.nm.us/nmwrrs/ReportProxy?queryData=%7B%22report%22%3A%... 7/5/2017

<u>L 04524</u>	L	LE		06	17S	33E	621387	3636896*	100	90	10
<u>L 04935</u>	L	LE	2	02	17S	33E	627614	3637606*	204	162	42
<u>L 05055</u>	L	LE	3 3 4	35	17S	33E	628042	3628259*	233	150	83
<u>L 05096</u>	L	LE	3 3 4	35	17S	33E	628042	3628259*	233	150	83
<u>L 09831</u>	L	LE	4 2	2 01	17S	33E	630034	3637246*	200		
<u>L 09891</u>	L	LE	4 4	16	17S	33E	625264	3633144*	190		
<u>L 10212</u>	L	LE	4 4	02	17S	33E	628433	3636412*	273	168	105
<u>L 12974 POD1</u>	L	LE	3 4 3	3 18	17S	33E	621233	3632940	140	130	10
<u>L 13049 POD1</u>	L	LE	2 2 2	2 29	17S	33E	623782	3631207*	244	204	40
<u>L 13909 POD1</u>	L	LE	4 1 4	31	17S	33E	621735	3628514	240	240	0
L 14136 POD1	L	LE	3 3 2	2 12	17S	33E	629604	3635569	245	141	104
L 14159 POD1	L	LE	3 1 3	3 28	17S	33E	624030	3630169	298	165	133
<u>RA 11936 POD1</u>		LE	1 4	19	17S	33E	621246	3632321	92		
<u>RA 11937 POD1</u>		LE	1 4 1	19	17S	33E	621244	3632281	95		
<u>RA 11957 POD1</u>		LE	3 4 1	19	17S	33E	621177	3632200	55		
								Average Depth to Wa	ter:	165 fee	t
								Minimum Depth:			t
								Maximum De	pth:	240 fee	t

#### Record Count: 48

#### PLSS Search:

Township: 17S Range: 33E

#### \*UTM location was derived from PLSS - see Help

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7/5/17 7:43 AM

WATER COLUMN/ AVERAGE DEPTH TO WATER

Appendix C



Pace Analytical Services, LLC 400 West Bethany Drive - Suite 190 Allen, TX 75013 (972)727-1123

August 28, 2017

Greg Pope TetraTech 4000 N. Big Spring St. Ste 401 Midland, TX 79705

RE: Project: 212C-MD-00914/Philmex #6 Pace Project No.: 7571358

Dear Greg Pope:

Enclosed are the analytical results for sample(s) received by the laboratory on August 04, 2017. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Thats CRIbuckerrool

Leslie Underwood for Melissa McCullough melissa.mccullough@pacelabs.com (972)727-1123 Project Manager

Enclosures

cc: Jeanne Fitch, Tetra Tech Todd Wells, TetraTech





Pace Analytical Services, LLC 400 West Bethany Drive - Suite 190 Allen, TX 75013 (972)727-1123

#### CERTIFICATIONS

Project: 212C-MD-00914/Philmex #6

Pace Project No.: 7571358

#### **Dallas Certification IDs:**

400 West Bethany Dr Suite 190, Allen, TX 75013 EPA# TX00074 Florida Certification #: E871118 Texas Certification #: T104704232 Kansas Certification #: E-10388 Arkansas Certification #: 88-0647 Oklahoma Certification #: TX00074 Louisiana Certification #: 30686 Iowa Certification #: 408 Florida Certification #: E871118 Nevada Certification #: TX00074



### SAMPLE SUMMARY

Project: 212C-MD-00914/Philmex #6

Pace Project No.: 7571358

Lab ID	Sample ID	Matrix	Date Collected	Date Received
7571358001	Sidewall #1	Solid	07/20/17 00:01	08/04/17 09:00
7571358002	Sidewall #2	Solid	07/20/17 00:01	08/04/17 09:00
7571358003	Sidewall #3	Solid	07/20/17 00:01	08/04/17 09:00
7571358004	Sidewall #4	Solid	07/20/17 00:01	08/04/17 09:00
7571358005	Sidewall #5	Solid	07/20/17 00:01	08/04/17 09:00
7571358006	Sidewall #6	Solid	07/20/17 00:01	08/04/17 09:00



# SAMPLE ANALYTE COUNT

 Project:
 212C-MD-00914/Philmex #6

 Pace Project No.:
 7571358

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
7571358001	Sidewall #1	EPA 300.0	MDG	1	PASI-D
7571358002	Sidewall #2	EPA 300.0	MDG	1	PASI-D
7571358003	Sidewall #3	EPA 300.0	MDG	1	PASI-D
7571358004	Sidewall #4	EPA 300.0	MDG	1	PASI-D
7571358005	Sidewall #5	EPA 300.0	MDG	1	PASI-D
7571358006	Sidewall #6	EPA 300.0	MDG	1	PASI-D



Project: 212C-MD-00914/Philmex #6

Pace Project No.: 7571358

Sample: Sidewall #1 Results reported on a "wet-weig	Lab ID: 757 ht" basis	1358001	Collected: 07/20/1	7 00:01	Received: 08	/04/17 09:00	Matrix: Solid			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
300.0 IC Anions 28 Days       Analytical Method: EPA 300.0 Preparation Method: EPA 300.0										
Chloride	152	mg/kg	2.0	1	08/14/17 13:00	08/14/17 14:01	1 16887-00-6			



Project: 212C-MD-00914/Philmex #6

Pace Project No.: 7571358

Sample: Sidewall #2 Results reported on a "wet-weig	Lab ID: 757 ht" basis	1358002	Collected: 07/20/1	17 00:01	Received: 08	/04/17 09:00	Matrix: Solid	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
300.0 IC Anions 28 Days	Analytical Met	hod: EPA 30	0.0 Preparation Met	thod: EP	A 300.0			
Chloride	5160	mg/kg	201	100	08/14/17 13:00	08/14/17 16:20	16887-00-6	



Project: 212C-MD-00914/Philmex #6

Pace Project No.: 7571358

Sample: Sidewall #3	Lab ID: 757	1358003	Collected: 07/20/1	7 00:01	Received: 08	/04/17 09:00	Matrix: Solid			
Results reported on a "wet-weig	int" basis									
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
300.0 IC Anions 28 Days       Analytical Method: EPA 300.0         Preparation Method: EPA 300.0										
Chloride	2040	mg/kg	198	100	08/14/17 13:00	08/22/17 14:34	4 16887-00-6			



Project: 212C-MD-00914/Philmex #6

Pace Project No.: 7571358

Sample: Sidewall #4 Results reported on a "wet-weigh	Lab ID: 757 ht" basis	1358004	Collected: 07/20/1	7 00:01	Received: 08	/04/17 09:00	Aatrix: Solid			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
300.0 IC Anions 28 Days       Analytical Method: EPA 300.0 Preparation Method: EPA 300.0										
Chloride	152	mg/kg	2.0	1	08/14/17 13:00	08/21/17 18:47	16887-00-6			



Project: 212C-MD-00914/Philmex #6

Pace Project No.: 7571358

Sample: Sidewall #5 Results reported on a "wet-weig	Lab ID: 757 ht" basis	1358005	Collected: 07/20/1	17 00:01	Received: 08	/04/17 09:00	Matrix: Solid			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
300.0 IC Anions 28 Days       Analytical Method: EPA 300.0 Preparation Method: EPA 300.0										
Chloride	28.0	mg/kg	2.0	1	08/14/17 13:00	08/22/17 14:52	2 16887-00-6			



Project: 212C-MD-00914/Philmex #6

Pace Project No.: 7571358

Sample: Sidewall #6	Lab ID: 757	1358006	Collected: 07/20/1	7 00:01	Received: 08	04/17 09:00 N	Aatrix: Solid	
Results reported on a "wet-weig Parameters	Results	Units	Report Limit	DF	Prepared	Analvzed	CAS No.	Qual
		Units		DF		- Analyzeu		Qual
300.0 IC Anions 28 Days	Analytical Met	hod: EPA 300	0.0 Preparation Met	thod: EP	A 300.0			
Chloride	46.6	mg/kg	2.0	1	08/14/17 13:00	08/21/17 19:23	16887-00-6	



### **QUALITY CONTROL DATA**

Project:	212C-MD-00914/PI	hilmex #6										
Pace Project No.:	7571358											
QC Batch:	81657		Analys	is Method:	: E	PA 300.0						
QC Batch Method:	EPA 300.0		Analys	is Descript	tion: 3	00.0 IC Anio	ons					
Associated Lab Sar	nples: 757135800	01, 7571358002, 7	571358003	, 75713580	004, 75713	358005, 757 <sup>.</sup>	1358006					
METHOD BLANK:	359077		Ν	1atrix: Soli	id							
Associated Lab Sar	nples: 757135800	1, 7571358002, 7	571358003	, 75713580	004, 75713	358005, 757 <sup>.</sup>	1358006					
			Blank	R	eporting							
Paran	neter	Units	Result	t	Limit	Analyz	ed	Qualifiers				
Chloride		mg/kg		ND	2.0	08/14/17	10:03					
LABORATORY COI	NTROL SAMPLE:	359078										
			Spike	LCS	5	LCS	% Red	;				
Parar	neter	Units	Conc.	Resu	ılt	% Rec	Limits	a Qu	ualifiers			
Chloride		mg/kg	50		47.1	94	90	0-110		-		
MATRIX SPIKE & M	IATRIX SPIKE DUPI	_ICATE: 35927	9		359280							
			MS	MSD								
		7571358002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Paramete	er Units	s Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Chloride	mg/k	g 5160	5030	5030	10500	10400	106	105	90-110	1	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



### QUALIFIERS

#### Project: 212C-MD-00914/Philmex #6

Pace Project No.: 7571358

#### DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

**RPD** - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The Nelac Institute

#### LABORATORIES

PASI-D Pace Analytical Services - Dallas



### QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 212C-MD-00914/Philmex #6

Pace Project No.: 7571358

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
7571358001	Sidewall #1	EPA 300.0	81657	EPA 300.0	81705
7571358002	Sidewall #2	EPA 300.0	81657	EPA 300.0	81705
7571358003	Sidewall #3	EPA 300.0	81657	EPA 300.0	81705
7571358004	Sidewall #4	EPA 300.0	81657	EPA 300.0	81705
7571358005	Sidewall #5	EPA 300.0	81657	EPA 300.0	81705
7571358006	Sidewall #6	EPA 300.0	81657	EPA 300.0	81705

\$7	Document Name:	Document Revised: 7/25/16
Pace Analytical"	Sample Condition Upon Receipt	Page 1 of 1
	Document No.: F-DAL-C-001-rev.06	Issuing Authority: Pace Dallas Quality Office
tion in the local state of	Sample Condition Upon I	Receipt
⊠Dallas □Ft Worth	□San Angelo	NO#: 7571358
client Name: Tetra lech	Project Work order:	111
Courier: FedEX & UPS 🗆 USPS 🗆 Client 🗆 Courier: FedEX & 1420 8919	Courier = LSO = PACE = Other:	7571358
Custody Seal on Cooler/Box: Yes	No 🗆 Seals Intact: Yes 🖉	No 🗆 NA 🗉
Packing Material: Bubble Wrap 🗉	Bubble Bags 🖉 🛛 Foam 🗆	None 🗆 🛛 Other 🖬
hermometer Used: <u>IR-CS</u> Type of I Cooler Temp °C: <u>2.8</u> (Recorded)	ce: Wet $\Delta$ Blue $\Box$ None $\Box$ Sa	ample Received on ice, cooling process has begun a _(Actual) Temp should be above freezing to 6°C
hain of Custody Present	Yes 🖉 No 🗆 NA 🗆	1
hain of Custody filled out	Yes 🔽 No 🗆 NA 🗆	2
hain of Custody relinquished	Yes P No D NA D	3
ampler name & signature on COC	Yes 🗆 No 🖉 NA 🗆	4
ample received within HT	Yes 🖉 No 🗆 NA 🗆	5
hort HT analyses (<72 hrs)	Yes D No D NA D	6
ush TAT requested	Yes 🗆 No 🖆 NA 🗆	7
ufficient Volume received	Yes or No 🗆 NA 🗆	8
orrect Container used	Yes 🖉 No 🗆 NA 🗆	9
ace Container used	Yes 🗆 No 🗭 NA 🗆	
ontainer Intact	Yes & No D NA D	10
Inpreserved 5035A soil frozen within 48 hr.	s Yes D No D NA 🕫	11
iltered volume received for Dissolved tests	Yes 🗆 No 🗆 NA 🖉	12
ample labels match COC nclude date/time/ID/analyses Matri:	Yes ย No ย NA ย x- เรีย)	13
All containers needing preservation have be		14a. Lot# of pH strip:         Original pH: <□ or >□       2□       9□       12□ or received Neutral □         Lot# of lodine strip:         Lot# of Lead Acetate strip:
Do containers require preservation at the la	b Yes⊡ No⊡ NA par	14b. Preservation: Lot# and adjusted pH: pH<2
All containers needing preservation are four Compliance with EPA recommendation Exception: VOA, coliform, O&G	ndtobein Yes⊡ No⊡ NA_za′ Yes⊡ Nopa∕′	146.
Are soil samples (volatiles) received in B	ulk 🗆 Terracore 🗆 EnCore 🗆 NAgr	15.
rip Blank present	Yes D No D NA 🖉	16.
rip Blank Custody Seals Intact	Yes D No D NA P	
ace Trip Blank Lot# (If purchased):		17
leadspace in VOA (>6mm)	Yes D No D NA P	17.
roject sampled in USDA Regulated Area:	Yes D No.er NA D	18. List State
lient Notification/Resolution/Comments:		
	Cartan	
rerson Contacted:	Date:	

Tetra Tech, Inc.     Tetra Tech, Inc.     Tetra Tech, Inc.       Ame     Timescan       Ame     Philmex #6       All samples taken     Cint Merriti       All samples taken     Sample taken       All samples taken     Cint Merriti       All samples taken     Cint Merriti       All samples taken     Cint Merriti       All samples taken     Sample taken       All samples taken     Sample taken       All samples taken     Cint Merriti       All samples taken     Sample taken       All samples taken     Sample taken       All samples taken     All samp       All samples taken   <	Analysis Request of Chain of Custody Record	9 L		Page	
COTOCO     Site Manager:     Greg Pope       Philmex #6     Annager:     Greg Pope       Primex #6     Leas Countly, NM     Project #:     212C-ND-00914       Tetha Teth     Isamples taken at sidewalls - 10 <sup>-112<sup>+</sup></sup> Samples taken at sidewalls - 10 <sup>-112<sup>+</sup></sup> Samples taken at sidewalls - 10 <sup>-112<sup>+</sup></sup> Misamples taken at sidewalls - 10 <sup>-112<sup>+</sup></sup> Samples taken at sidewall #1     Cint Mertitit     Samples taken at sidewall #1     Display       Samples taken at sidewall #2     Samples taken at sidewall #1     Samples taken at sidewall #1     Display       Sidewall #2     O7/20/17     X     X     1       Sidewall #5     O7/20/17     X     X     1       Sidewall #5     O7/20/17     X     X     1       Date:< Time:     Date:< Time:     Date:< Time:     Date:< Time:	Tetra Tech, Inc.	000			
Pholeet #: 212C-WD-00914       Lea Courty, NM     Project #: 212C-WD-00914       Tetta Teck     212C-WD-00914       Tetta Teck     Sampler Signature:       Ori:     Pice Lads       Sampler Signature:     Clint Merriti       Ori:     Pice Lads       Sampler Signature:     Clint Merriti       Orizont     Sampler Signature:     Clint Merriti       Sampler Signature:     Clint Merriti       Orizont     Sampler Signature:     Clint Merriti       Sampler Signature:     Clint Merriti       Orizont     MATHX     Preservance Reference       Sampler Signature:     Clint Merriti       Orizont     MATHX     Preservance Reference       Sampler Signature:     Clint Merriti       Discontal #1     Sampler Signature:     Clint Merriti       Sampler Signature:     Sampler Signature:     Clint Merriti       Discontal #1     Sampler Signature:     Clint Merriti       Sampler Signature:     Sampler Signature:     Clint Merriti       Discontal #2     Sampler Signature:     Clint Merriti       Signature:     Sampler Signature:     Clint Merriti       Discontal #2     Sampler Signature:     Clint Merriti       Discontal #3     Sampler Signature:     Clint Merriti       Discontal		Greg		ANALYSIS REQUEST	
Lea County, NM         Ereperti:         212C-MD-00914           Tetha Teck         Sampler Signature:         Clint Merriti           Tetha Teck         Sampler Signature:         Clint Merriti           Mil samples taken at sidewalls - 10'-12'         Sampler Signature:         Clint Merriti           Samples taken at sidewalls - 10'-12'         Sampler Signature:         Clint Merriti           Samples taken at sidewalls - 10'-12'         Sample Tech         MATRIX         Pressmanue           Samples taken at sidewalls + 1         Difference         MATRIX         Pressmanue           Samples taken at sidewall #1         Difference         MATRIX         Pressmanue           Sample sidewall #2         Difference         MATRIX         Pressmanue         MATRIX           Sidewall #1         Difference         MATRIX         Pressmanue         MATRIX         Pressmanue           Sidewall #2         Difference         MATRIX         Pressmanue         MATRIX         Pressmanue           Sidewall #2         Difference         MATRIX         Pressmanue         MATRIX         Pressmanue           Sidewall #2         Difference         MATRIX         Pressmanue         MATRIX         Pressmanue           Sidewall #3         Orizon/17         K         P<					
Tefra Ted.     Cint Merriti       Pace Lady     Samper Signature:     Cint Merriti       Pace Lady     Samper Signature:     Cint Merriti       Pace Lady     Samper Signature:     Cint Merriti       Pace Lady     Sample Sample     Marrini     Presenvarue:       Sample Sample     SampLuce     Marrini     Presenvarue:       Sample Sample     Marrini     Presenvarue:     Sample Sample       Marrini     SampLuce     Marrini     Presenvarue:       Marrini     SampLuce     Marrini     Presenvarue:       Marrini     SampLuce     Marrini     Presenvarue:       Marrini     SampLuce     Marrini     Presenvarue:       Marrini     Sample Sample     Marrini     Presenvarue:       Marrini     Sample Sample     Marrini     Presenvarue:       Marrini     SampLuce     SampLuce       Marrini     Sample Sample     Marrini       Marrini     SampLuce       Marrini     Marri				()5	
Place Lebs         Clint Merritit           Paree Lebs         Clint Merritit           amples taken at sidewalls - 10 <sup>-1/2<sup>u</sup></sup> SAMPLE IDENTIFICATION         SAMPLE IDENTIFICATION         MATRIX         PRESERVATIVE REFINION         MATRIX         MATRIX         MATRIX         MATRIX         MATRIX         MATRIX         MATRIX			бн	ched lis	
All samples taken at sidewalls - 10-12 <sup>4</sup> All samples taken at sidewalls - 10-12 <sup>4</sup> All samples taken at sidewalls - 10-12 <sup>4</sup> SaMPLE IDENTIFICATION EARL Sidewall #1 Sidewall #2 Sidewall #2 Sidewall #5 Sidewall	<b>A</b> .	ure:	H ƏS Q		
VI Samples taken at sidewalls - 10*-12*           AMPLE IDENTIFICATION         SAMPLE IDENTIFICATION           SAMPLE IDENTIFICATION         SAMPLE IDENTIFICATION <th c<="" td=""><td></td><td></td><td>9 CF H D = OE (9</td><td>DZ DC/956</td></th>	<td></td> <td></td> <td>9 CF H D = OE (9</td> <td>DZ DC/956</td>			9 CF H D = OE (9	DZ DC/956
SAMPLING         MATRIX         ATTEND           SAMPLE IDENTIFICATION         SAMPLE IDENTIFICATION           SAMPLE IDENTIFICATION         SAMPLE IDENTIFIC	All samples taken at sidewalls ~ 10"-12"	- University	to C3 10 - C 10	в / 62 857( 7	
SAMPLE IDENTIFICATION         TEAR:         TEAR:<		SAMPLING MATRIX METHOD RS	8 8 5 (Ext ( GR0 ( GR0) (	8260 11. Vol. 105) 105) 00 2011a1 2011a1	
Index lift       Index lift </td <td></td> <td></td> <td>TEX 80210 CLP Metals PH 8015M PH 8270C PH 8270C PH 8270C PH 8270C PH 8270C PH 80161 PH 801617 PH 80161 PH 80161 PH 80161 PH 80161 PH 80161</td> <td>CLP Semi Y CLP Semi CMS Vol. CMS Sem CB's 8082 CMA CPM CMA CMA CMA CMA CMA CMA CMA CMA CMA CM</td>			TEX 80210 CLP Metals PH 8015M PH 8270C PH 8270C PH 8270C PH 8270C PH 8270C PH 80161 PH 801617 PH 80161 PH 80161 PH 80161 PH 80161 PH 80161	CLP Semi Y CLP Semi CMS Vol. CMS Sem CB's 8082 CMA CPM CMA CMA CMA CMA CMA CMA CMA CMA CMA CM	
Indexample       O7/20/17 $x$ $x$ $1$ Sidewall #3       07/20/17 $x$ $x$ $1$ Sidewall #4       07/20/17 $x$ $x$ $1$ Sidewall #5       07/20/17 $x$ $x$ $x$ $1$ Sidewall #5       07/20/17 $x$ $x$ $x$ $1$ $1$ Sidewall #5       07/20/17 $x$ $x$ $x$ $x$ $1$ $1$ Sidewall #5       07/20/17 $x$ $x$ $x$ $x$ $x$ $1$ $1$ Sidewall #6       07/20/17 $x$ $x$ $x$ $x$ $x$ $x$ $1$ $1$ Sidewall #6 $x$				4 5 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Sidewall #3     O7/20/17 $x$ $x$ $1$ Sidewall #5     07/20/17 $x$ $x$ $1$ Date:     Ime:     Date: $1$ $07/20/17$ $x$ Date:     Ime:     Date: $1$ $07/20/17$ $x$ $x$ $x$ Date:     Ime:     Date: $1$ $07/20/17$ $x$ $x$ $x$ Date:     Ime: $1$ $1$ $07/20/17$ $x$ $1$ Date:     Ime: $1$ $1$ $07/20/17$ $1$ $1$ Date: $1$ <	16	×		×	
Sidewall #4     07/20/17     ×     ×     ×     1       Sidewall #5     07/20/17     ×     ×     ×     1       Sidewall #5     07/20/17     ×     ×     ×     1       Sidewall #5     07/20/17     ×     ×     ×     1       Diate:     Time:     07/20/17     ×     ×     1       Date:     Time:     Date:     me:     Date:     Time:       Date:     Time:     Date:     Time:     Date:     Time:		×		x	
Sidewall #5 $07/20/17$ $x$ $x$ $x$ $1$ Didex $1$ $1$ $1$ $1$ $1$ $1$ Date: $1$ $1$ $1$ $1$ $1$ $1$ $1$ $x$ $23/3/7$ $4:32$ $24$ $20$ $10$	1	x			
Sidewall #6     07/20/17     x     X     X     X     1       Date:     Time:     Date:     Time:     Date:     Time:     Date:     Time: $\mathcal{N}$		×		×	
Date:     Time:     Date:     Time:       Date:     Time:     Bate:     Time:       Date:     Time:     Date:     Time:		×		×	
Date:     Time:     Date:     Time:       Date:     Time:     Bate:     Time:       Bate:     Time:     Date:     Time:       Date:     Time:     Date:     Time:       Date:     Time:     Date:     Time:       Date:     Time:     Date:     Time:       Date:     Time:     Date:     Time:					
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Date: Time: Received by: Date: Time: Date: Time: Received by: Date: Time:	Date: Time: 8/3/17 4:30	Received by: Date: Time:		REMARKS:	
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	Date:	Date:			
ORIGINAL COPY	Page 15 of <sup>2</sup>		(Circle) HAND DELIVERED FEDEX UPS	FEDEX UPS Tracking #:	



Pace Analytical Services, LLC 400 West Bethany Drive - Suite 190 Allen, TX 75013 (972)727-1123

September 08, 2017

Greg Pope TetraTech 4000 N. Big Spring St. Ste 401 Midland, TX 79705

RE: Project: 212C-MD-00914 Pace Project No.: 7573052

Dear Greg Pope:

Enclosed are the analytical results for sample(s) received by the laboratory on August 31, 2017. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Mehon Mc allongs

Melissa McCullough melissa.mccullough@pacelabs.com (972)727-1123 Project Manager

Enclosures

cc: Todd Wells, TetraTech





Pace Analytical Services, LLC 400 West Bethany Drive - Suite 190 Allen, TX 75013 (972)727-1123

#### CERTIFICATIONS

 Project:
 212C-MD-00914

 Pace Project No.:
 7573052

#### **Dallas Certification IDs:**

400 West Bethany Dr Suite 190, Allen, TX 75013 EPA# TX00074 Florida Certification #: E871118 Texas Certification #: T104704232 Kansas Certification #: E-10388 Arkansas Certification #: 88-0647 Oklahoma Certification #: TX00074 Louisiana Certification #: 30686 Iowa Certification #: 408 Florida Certification #: E871118 Nevada Certification #: TX00074



# SAMPLE SUMMARY

Project: 212C-MD-00914

Pace Project No.: 7573052

Lab ID	Sample ID	Matrix	Date Collected	Date Received
7573052001	SW-2(3') Confirmation	Solid	07/27/17 00:01	08/31/17 09:30
7573052002	SW-3 (3.5') Confirmation	Solid	07/27/17 00:01	08/31/17 09:30



# SAMPLE ANALYTE COUNT

 Project:
 212C-MD-00914

 Pace Project No.:
 7573052

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
7573052001	SW-2(3') Confirmation	EPA 300.0	LNF	1	PASI-D
7573052002	SW-3 (3.5') Confirmation	EPA 300.0	LNF	1	PASI-D



Project: 212C-MD-00914

Pace Project No.: 7573052

Sample: SW-2(3') Confirmation Results reported on a "wet-weight"	Lab ID: 7573 basis	052001	Collected: 07/27/1	7 00:01	Received: 08	/31/17 09:30	Matrix: Solid	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
300.0 IC Anions 28 Days	Analytical Meth	od: EPA 30	0.0 Preparation Met	hod: EP/	A 300.0			
Chloride	416	mg/kg	20.4	10	09/07/17 08:41	09/07/17 11:00	16887-00-6	H3



Project: 212C-MD-00914

Pace Project No.: 7573052

Sample: SW-3 (3.5') Confirmation Results reported on a "wet-weight" k	Lab ID: 7573	8052002	Collected: 07/27/1	7 00:01	Received: 08	/31/17 09:30	Matrix: Solid	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
300.0 IC Anions 28 Days	Analytical Meth	od: EPA 30	0.0 Preparation Met	hod: EP/	A 300.0			
Chloride	579	mg/kg	20.5	10	09/07/17 08:41	09/07/17 11:53	16887-00-6	H3



# **QUALITY CONTROL DATA**

Project: 212	C-MD-00914											
Pace Project No.: 7573	3052											
QC Batch: 83	191		Analys	is Method	: E	PA 300.0						
QC Batch Method: EF	PA 300.0		Analys	is Descrip	tion: 3	00.0 IC Anio	ons					
Associated Lab Samples	: 7573052001,	7573052002										
METHOD BLANK: 366	350		Ν	Aatrix: Sol	id							
Associated Lab Samples	: 7573052001,	7573052002										
			Blank	R	eporting							
Parameter		Units	Result	t	Limit	Analyz	ed	Qualifiers				
Chloride		mg/kg		ND	2.0	09/07/17	09:57					
LABORATORY CONTRO	DL SAMPLE: 36	6351										
			Spike	LCS	6	LCS	% Re	с				
Parameter		Units	Conc.	Resu	ılt	% Rec	Limits	s Q	ualifiers			
Chloride		mg/kg	50		49.0	98	90	0-110		-		
MATRIX SPIKE & MATR		CATE: 366352	2		366353							
			MS	MSD								
		7573052001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Chloride	mg/kg	416	510	510	920	938	99	102	90-110	2	20	H3

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



### QUALIFIERS

# Project: 212C-MD-00914

Pace Project No.: 7573052

#### DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

#### S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

**RPD** - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The Nelac Institute

#### LABORATORIES

PASI-D Pace Analytical Services - Dallas

#### ANALYTE QUALIFIERS

H3 Sample was received or analysis requested beyond the recognized method holding time.



# QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 212C-MD-00914

 Pace Project No.:
 7573052

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
7573052001	SW-2(3') Confirmation	EPA 300.0	83191	EPA 300.0	83213
7573052002	SW-3 (3.5') Confirmation	EPA 300.0	83191	EPA 300.0	83213

Pace Analytical®	Document Sample Condition		Docum	ent Revised: 7/25, Page 1 of 1	/16
/ AUGAINAIYUUU	Documer F-DAL-C-00			suing Authority: Dallas Quality Offic	ce
-	Sample Condi	tion Upon	Receipt	5	
⊠Dallas □Ft Worth	□San Ang	elo	WO# : 7	757305	2
lient Name: Tetra Tech	Projec	t Work order:			
ourier: FedEX JUPS I USPS I Client I Co. racking#: 9420 8979 680	urier a LSO a PACE	п Other:	7573052		
ustody Seal on Cooler/Box: Yes 🗉	No 🖉 Seals Inta	rct: Yes n		Noロ	NA
	ubble Bags 🗆	Foam 🗆		None	Other 🗆
hermometer Used: <u>IR-CS4</u> Type of Ice cooler Temp °C: <u>12</u> (Recorded) <u>1</u>	Wetz Blue N2(Correction Fac	None I 5a tor) 12,4	ample Received on _(Actual) Temp	ice, cooling proce should be above	
hain of Custody Present	Yes p	No D NA D	11		
hain of Custody filled out	Yes e	No D NA D	2		
hain of Custody relinquished	Yes	No D NA D	3		
ampler name & signature on COC	Yes 🗆	No a NA D	4		
ample received within HT	Yes D	No D NA D	5		
nort HT analyses (<72 hrs)	Yes 🗆	NO NA D	6		
ush TAT requested	Yes 🗆	No P NA I	7		
Ifficient Volume received		No o NA U	8		
orrect Container used		No I NA I	9		
ace Container used	10.00 000	NO NA D			
ontainer Intact	Yes er		10		
npreserved 5035A soil frozen within 48 hrs	Yes 🗆	NOD NAR	11		
Itered volume received for Dissolved tests	Yes 🗆	Na D NA D	12		
ample labels match COC	Yes 🖬	No D NA D	13		
clude date/time/ID/analyses Matrix:	300				
Il containers needing preservation have been	n checked Yes 🗆	No I NA D	14a. Lot# of pH stri Original pH: <= or> Lot# of lodIne strip: Lot# of Lead Acetate	n 20 90 120 or	received Neutral 🗇
o containers require preservation at the lab	Yes 🗆	No I NA 6	14b. Preservation:	Lot# and adjusted p	H: 20 pH>90 pH>12
Il containers needing preservation are found compliance with EPA recommendation		1	146.	1	<u></u>
xception: VOA, coliform, O&G	Yes 🛙	No Ø			
re soil samples (volatiles) received in Bull	C Terracore D E	nCore 🗆 NAG	15.		
rip Blank present		No D NA P	16.		
rip Blank Custody Seals Intact	Yes 🗆	No II NA Ø			
ace Trip Blank Lot# (if purchased):		No - NA	17.		
eadspace in VOA (>6mm)		No O NA M	100.00	NM	
roject sampled in USDA Regulated Area:	Yes y	No D NA D	18. List State	10 1-1	
lient Notification/Resolution/Comments: erson Contacted: <u>Greg Pope</u> comments/Resolution: <u>Ruhout of</u>	-temp per	Brig mm	8-31-1	1	

Analysis R	equest of Chain of Custody Record															5	Ś	57	2	70	5	Pa	) ge			<u>1</u> of	f	ť
TŁ	Tetra Tech, Inc.				4000 N. I 401 M Tel Fax	(432)	oring Si 1,Texas 682-49 ) 682-3	79705 559	e																			
Client Name:	Conoco Phillips	Site Manager:		Тс	odd W	ells	/Gre	g Po	pe												QUE							
Project Name:	Philmex #6		-	-	-							1.	Ē	1	Cir	cle	or	Spi	ecit	y N	Net	hoe	A D	0.)	1.1	1	1	1
Project Location state)	n: (county, Lea Co NM	Project #:			2120	C-MI	D-00	914				1												(ist)	ho			
Invoice to:		-				-	-		-			1	BOI		0	ĝ								attached l				
Receiving Labo	ratory: Pace Analytical	Sampler Signa	iture:	t	40	2	2	1	-	_		8260B	0-0B0-M		I Cr Pb Se H	d Cr Pb Se t			- Coon	629/2				DS IN (see	anol fu			
	1	SAMP	LING	M	ATRIX	T		ERVAT		RS	(N/	BTEX 8	(Ext to C36 GRO - DR		g As Ba Co	ig As Ba C	latiles		8260B / 624	KOL. 82/U	-	(8	1.1	Sulfate TDS ater Chemistry	Balance			
LAB #	SAMPLE IDENTIFICATION	YEAR: DATE	TIME	WATER	SOIL	fcL	EONH	ICE		CONTAINERS	FILTERED (Y/N)	BTEX 8021B	TPH TX1005 (Exi to C35) TPH 8015M ( GRO - DRO - ORO - MBOV	PAH 8270C	Total Metals Ag As Ba Cd Cr Pb Se Hg	CLP Metals A	TCLP Semi Volatiles		GC/MS Vol. 8	GU/MS SOMI. VOI. 82/UC/625 PCR's 8082 / 608	NORM	PLM (Asbestos)		Chloride St General Wate	Anion/Cation Balance			Hold
100	SW - 2 (3') Confirmation	7/27/2017	- F	_	X	1±		≚ X		# 1	u_	-	FF		Ŧ			<u>۳</u>	0 0	5 0	. <u>z</u>		X	5 0	A	1		Ŧ
CC)	SW - 3 (3.5') Confirmation	7/27/2017			x			x		1													x					
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1			-									H								T	T			Ť	11	T		
Relinguished I Clint Merritt Relinguished t	8/30/17 17:00	Received by: Danue Received by:	l Palw	Pa	aces	Date		Time 09 Time	30				B U:			Y	EM4	RKS		San	ne Da	ay	24 h	r 41	B hr	72 hr		
Relinquished I	by: Date: Time:	Received by:		-		Date	): -	Time	5		-	1	12	1	0			]Spe	cial	Repo		mits	or TF		Repo	n		
												(Circ	le) H	AND	DELI	VERE	DF	EDEX	UP	S	Frack	ing #:					-	

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F	E Tetra Tech. Inc.		400 N. 401 N	4000 N. Big Spring Street, Ste 401 Midland, Texas 79705 Tel (432) 682-4559	ti, Ste 705									
Client Name:	Conoco Phillips	Site Manager:	Todd W	Todd Wells/Greg	Pope				ANA	TYSIS	ANALYSIS REQUEST	ST		
Project Name:							-	(Circle	sle or	Speci	Specify Method		No.)	-
miant Locat	(county	Project #					-			-		-		_
state)	tour tourny. Lea Co NM	ruged #.	2120	212C-MD-00914	14				_	-		-	(teil	
invoice to:							(OFIN		бн			-	рацо	
Receiving Laboratory:	boratory: Pace Analytical	Sampler Signature:	Rola	l c					es q4		9		atte 99	
Comments:		0							IO PO F	54	329/202			e
		SAMPLING	MATRIX	PRESERVATIVE METHOD	-	-	хэта (Ext to C 1 - ОЯЭ	e8 sA t		9 / 9097	1. 1. 1. A. 1.	(5		DUBIES
LAB #	SAMPLE IDENTIFICATION	VEAR:	B				9001)	00/3	səlitelo	8 .IoV			eteW I	uone
( LAB USE		atad amit	ataw Jios	ICE HNO <sup>3</sup> HCC		EILTER	111111111111	PAH 62	TCLP S TCLP V TCLP M	ec/wa BCI	NOBW BCB,2 8 CC/WZ	PLM (As	Chlorid	)/noinA
	SW - 2 (3') Confirmation	7/27/2017	×	×		÷						×		
	SW - 3 (3.5) Confirmation	7/27/2017	×	×		Ŧ						×		
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Relinquished by: Clint Merritt	d by: Date: Time: 8/30/17 17:00	1.201	Falmur &	S/31/17	Del30		LAB USE ONLY	INO 3	M M M M M	.BKS:				
Relinquishe <del>d b</del> y:	et-by: Date: Time:	Received by:		Date: Tir	Time:		Sample Temperature	nperature		Bush:	Rush; Same Day 24 h	ay 24 hr	r 48 hr	r 72 hr
Relinquished by:	d by: Date: Time:	Received by:		Date: Tir	Time;		25	2		Special	Special Report Limits or TRRP Report	nits or T	RRP Re	Dd
Pa														L

12 of 13

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ľ	] Tetra Tech. Inc.		4000 N, Big S 401 Midlar Tel (435 Fax (43	4000 N. Big Spring Street, Ste 401 Midland, Taxas 13705 Tel (432) 682-4559 Fax (432) 682-3946										
Client Name:	Conoco Phillips	Site Manager:	Todd Wells/Greg	s/Greg Pope				ANA	<b>VSIS H</b>	ANALYSIS REQUEST	1.5			
Project Name:	Philmex #6						(Circle	5-	pecify	Specify Method	I I I		1 L I	÷
Project Location: state)	n: (county, Lea Co NM	Project #:	212C-N	212C-MD-00914		_					_	();		
Invoice to:						(OH	_		_			sil bərl		
Receiving Laboratory:	ratory: Pace Analvrical	Sampler Signature:	1 and				_		_			oette e		_
Commants:	incol (Marin Loopo -							-	20C\625 854		SOL	əs) futsiu		
		SAMPLING	MATRIX	PRESERVATIVE	18.00	of tx3)		S		809	ətejin (se	er Chen		-
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	SW - 3 (3.5') Confirmation	7/27/2017	×	×	F					1	×			P
								-						
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Relinquished by: Clint Merritt	y: Date: Time: 8/30/17 17:00	Received by:	Pally Bate:	e: Time:		LAB USE ONLY	ONLY	REMARKS	ŝ					T
Relinquished by:	yy: Date: Time:		Date:	F		Sample Temperature	arature /0	Ď Ó	USH: S	RUSH; Same Day	- 24 hr	48 hr	72 hr	
Relinquished by:	y: Date: Time:	Received by:	Date:	e: Time:		CSY		ΪŐ	usn Cha pecial Re		the or TR	RP Rep	ort	
Page		13 10111-1				(Circle) HAND DELIVERED FEDEX UPS	DELIVE	CED EED	Nall Xa	Tranking #-	4			Г

13 of 13

Appendix D

	LEA LAND DIS MILE MARKER #64 US HWY						KIC	0
Bi	11 TO: SW300 WEST HAIN OF	LEA LA	<b>ND, LLC</b> A CITY, OK 73106 • 1	PHONE (	405) 236-4	257	irtir	reZ
NON	N-HAZARDOUS WASTE MANIF	EST NO	118978	1. PA	GEOF	2. TRAII	.ER NO.	FCM
	3. COMPANY NAME	4. ADDRESS				PICK-UP DATE		
G	ConocoPhillips Co. PHONE NO.		Building 6 Suite			7/21/2017		
	(432) 688-6800	CITY Midland	STATE <b>TX</b>	797		INRCC I.D. NC		
E	7. NAME OR DESCRIPTION OF WASTE SHIPPE	1			TAINERS	9. TOTAL	10. UNIT	11. TEXAS
N	Non-Regulated, Non Hazardous Wast		·	No. <b>1</b>	Type CM	QUANTITY	Wt/Vol.	WASTE ID #
		e			Civi			
Е								
	c.							
R	WH: 484/0D 391	4D 1	3580					
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		0,000	<u> </u>	I	13. WASTE P	ROFILE N	0.
A	PHILMEX # 6		TP 13	$\left( \right)$	22			
	I4. IN CA	SE OF EMERG		L, CO	NTACT			
Т	NAME Kin Slaughter	PHONE NO 575-887-4048				24-HOUR	EMERGE	NCY NO.
0	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	d labeled, and are in al	l respects in proper co	ndition fo	or transport	by highway acc	ording to a	pplicable
R	PRINTED/TYPED NAME		SIGNATURE					DATE
-								
T R	16. TRANSPORTER (1) NAME: SWEATT CONSTRUC	TION	17.	Tł	RANSPO	ORTER (2)		
A N			NAME:					
S	TEXAS I.D. NO.	RAD LARSON	TEXAS I.D. NO.					
P O	IN CASE OF EMERGENCY CONTACT:	) 748-1238	IN CASE OF EME	RGENC	Y CONTA	CT:		
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of		EMERGENCY PH 19. TRANSPO		(2): Ackn	owledgment of r	eceipt of m	aterial
T E	PRINTED/TYPED NAME JOE G					-	-	
R S	FRINTED/TIFED NAME	7/21/	PRINTED/TYPED	INAME				
3	SIGNATURE X TOF G	DATE	SIGNATURE			<u>E</u>	ATE	······································
	LooLondILC	ADDRESS:	M. 1 (4 )	0 11	(0.11)	PHONE:	<b>676</b> 00	7 40 40
DF	Lea Land, LLC		e Marker 64, U. Iiles East of Ca		*	50,	5/5-88	7-4048
I A S C	PERMIT NO.		20. COMMENTS	ansoav	4, 19191			
ΡΙ	WM-01-035 - New Mex	tico						
O L S I A T	21. <b>DISPOSAL FACILITY'S CERTIFIC</b> facility is authorized and permitted to receive such v	CATION: I Hereby of vastes.	ertify that the above c	lescribed	wastes we	re delivered to th	nis facility, 1	that the
LY	AUTHORIZED SIGNATURE	Λ	CELL NO.	/	DAT	E	TIN	ME OD
	LANHS. LIONZI	Niz.				7/21/2017		ť,
GENER	ATOR: COPIES 1 & 6	$\mathcal{O}$	E: COPIES 2 & 3			TRANSF	ORTERS: (	COPIES 4 & 5

	LEA LAND DIS MILE MARKER #64 US HWY							KIC	0
Bi	II-TD: SW300 WESTMAIN ST	LEA	LAHOM	<b>ND, LLC</b> A CITY, OK 73106 • 1	PHONE (	(405) 236-425	"Ro	tria	1177.
NON	HAZARDOUS WASTE MANIF	EST	NO	118979	1. PA	GEOF	2. TRAIL	.ER NO.	7
G	3. COMPANY NAME <b>ConocoPhillips Co.</b> PHONE NO.	4. ADDRE 3300 N CITY		Building 6 Suite	100	7/	CK-UP DATE 21/2017 RCC I.D. NO		
E	(432) 688-6800	Midland	t i	тх	791	705			
-	7. NAME OR DESCRIPTION OF WASTE SHIPPE	ED:			8. CON No.	TAINERS	9. TOTAL OUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #
N	Non-Regulated, Non Hazardous Wast	e			1	CM	20		
	ь.		·						
E	c.								
R	WH: 11720 4218	2	15	QQN					
	12. COMMENTS OR SPECIAL INSTRUCTIONS:		TU	000	L	1	13. WASTE P	ROFILE N	0.
A	PHILMEX # 6			To 129	178	30			
Т	14. IN CA NAME Kin Slaughter	ASE OF E PHONE 575-88	NO	ENCY OR SPIL	L, CO	NTACT	24-HOUR	EMERGE	NCY NO.
0	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, an international and national government regulations, in	id labeled, ar	nd are in a	Il respects in proper co	ndition f	or transport by	y highway acc	ording to a	oplicable
R	PRINTED/TYPED NAME			SIGNATURE					DATE
Т	16. TRANSPORTER (1)			17.	TI	RANSPOR	<b>TER (2)</b>		
R A	NAME: SWEATT CONSTRUC	TION		NAME:					
N S	TEXAS I.D. NO.			TEXAS I.D. NO.					
Р	IN CASE OF EMERGENCY CONTACT:	RAD LAP	RSON	IN CASE OF EME	ERGENC	Y CONTACT	:		
O R	DMDROENCT THONE,	) 748-123		EMERGENCY PH					
T E	18. TRANSPORTER (1): Acknowledgment of	of receipt of	material	19. TRANSPO			-		aterial
R	PRINTED/TYPED NAME	Dant	7/21/	PRINTED/TYPEI	) NAME				
S	SIGNATURE COM 9	DATE	1/21/	SIGNATURE			D	ATE	
	Leo Lond LLC	ADDRE		Mouleau (4, TT	O II	(2/100	PHONE:	E75 00	7 4040
DF	Lea Land, LLC			e Marker 64, U. Ailes East of Ca		•	,	5/5-88	7-4048
I A S C	PERMIT NO.	•		20. COMMENTS		·			
P I O L	WM-01-035 - New Mex								
S I A T	21. DISPOSAL FACILITY'S CERTIFIC facility is authorized and permitted to receive such v	CATION: wastes.	I Hereby (	certify that the above of	described	wastes were	delivered to th	is facility, t	that the
LY	AUTHORIZED SIGNATURE	nro,	les	CELL NO.	-	DATE	/21/2017	9 TI	ME 35
GENER	ATOR: COPIES 1 & 6	DISPO	CI	E: COPIES 2 & 3			TRANSP	ORTERS:	COPIES 4 & 5

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048											
Bill TD: Swedt & Min STREET OKLAHOMA CITY, OK 73106 · PHONE (405) 236-425 Gold Speed											
NON	I-HAZARDOUS WASTE MANIF	EST NO	118980	1. PA	GEOF_	_ 2. TRAIL	ER NO.	08			
G	3. COMPANY NAME ConocoPhillips Co.	4. ADDRESS	Building 8 Suite 1	100		CK-UP DATE					
0	PHONE NO.	CITY	STATE		ZIP 6. TM	VRCC I.D. NO.					
E	(432) 668-6800	тх	797	'05							
	7. NAME OR DESCRIPTION OF WASTE SHIPPE	D:		8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #			
N	Non-Regulated, Non Hazardous Wast	2		1	CM	20					
	b.										
E	c.										
	Wt: 10/10 70		10000								
R	12. COMMENTS OR SPECIAL INSTRUCTIONS:	, uu	40,31D			13. WASTE PI		0			
A	PHILMEX #6			ni	1.11	IS. WASIE FI	XOFILE IN	0.			
	14. IN CA	SE OF EMER(	GENCY OR SPIL		P4H)						
Т	NAME Kin Slaughter	PHONE NO 575-887-4048	JEINET OK STILL		MACI	24-HOUR	EMERGEI	NCY NO.			
0	15. GENERATOR'S CERTIFICATION: shipping name and are classified, packed, marked, and international and national government regulations, in	d labeled, and are in a	all respects in proper con	ndition fo	or transport b	y highway acc	ording to ap	pplicable			
R	PRINTED/TYPED NAME		SIGNATURE DATE								
		2000									
T R	16. TRANSPORTER (1)		17.	TF	RANSPOI	RTER (2)					
A	NAME: SWEATT CONSTRUC	<u>ITON</u>	NAME:								
N S	TEXAS I.D. NO.	RAD LARSON	TEXAS I.D. NO.								
P O	IN CASE OF EMERGENCY CONTACT:	) 748-1238	IN CASE OF EME	RGENC	Y CONTAC	Γ:					
R	EMERGENCY PHONE: 18. TRANSPORTER (1): Acknowledgment of		EMERGENCY PHONE: 19. <b>TRANSPORTER (2):</b> Acknowledgment of receipt of material								
T E	PRINTED/TYPED NAME ORGE CAST	* * -1	PRINTED/TYPED			-					
R S	SIGNATURE		/2017 SIGNATURE				ATE				
<u> </u>	SIGNATURE	ADDRESS:	SIGNATURE			PHONE:	ALE				
	Lea Land, LLC		e Marker 64, U.	S. Hw	ry 62/180		575-88	7-4048			
D F I A			Miles East of Ca		•						
S C P I	PERMIT NO. WM-01-035 - New Mex	ico	20. COMMENTS								
O L S I A T	21. <b>DISPOSAL FACILITY'S CERTIFIC</b> facility is authorized and permitted to receive such v		certify that the above d	lescribed	wastes were	delivered to th	is facility, 1	that the			
LY	AUTHORIZED SIGNATURE	Λ	CELL NO.	/	DATE		TI	4E. 35			
	MADY LOnzi	1/12			7	/21/2017		1.			
GENER	ATOR: COPIES 1 & 6	0	TE: COPIES 2 & 3			TRANSP	ORTERS: (	COPIES 4 & 5			

LEA LAND DISPOSAL SITE NEW MEXICO MILE MARKER #64 US HWY 62/180 • 30 MILES EAST OF CARLSBAD, NM • PHONE (575) 887-4048										
Bi	LEA	LAHOMA	<b>ND, LLC</b> A CITY, OK 73106 • P	HONE (	405) 236-4	257 D	AVI	5		
NON	-HAZARDOUS WASTE MANIFEST	10	L18981	1. PA	GEOF	2. TRAIL	ER NO.	9		
G	3. COMPANY NAME4. ADDREConocoPhillips Co.3300 NPHONE NO.CITY		Building 6 Suite '			PICK-UP DATE 7/21/2017 NRCC I.D. NO				
E	(432) 688-6800 Midland		TX	797						
	7. NAME OR DESCRIPTION OF WASTE SHIPPED:			8. CON No.	TAINERS Type	9. TOTAL QUANTITY	10. UNIT Wt/Vol.	11. TEXAS WASTE ID #		
N	Non-Regulated, Non Hazardous Waste			1	СМ					
	b.									
E	с.									
R	WH: 47,480 43,54D	4	502D							
A	12. COMMENT'S OR SPECIAL INSTRUCTIONS: PHILMEX # 6		To 1.31	. De		13. WASTE P	ROFILE N	0.		
	14. IN CASE OF E	MERG	ENCY OR SPIL	L, COI	NTACT					
Т	NAME PHONE 1 Kin Slaughter 575-887					24-HOUR	EMERGE	NCY NO.		
0	15.GENERATOR'S CERTIFICATION: I Hereby de- shipping name and are classified, packed, marked, and labeled, an international and national government regulations, including appl	d are in al	l respects in proper con	ndition fo	or transport	by highway acc	ording to a	pplicable		
R	PRINTED/TYPED NAME		SIGNATURE					DATE		
Т	16. TRANSPORTER (1)		17.	TF	ANSPO	ORTER (2)				
R A	NAME: SWEATT CONSTRUCTION		NAME:							
Ν	TEXAS I.D. NO.		TEXAS I.D. NO.							
S P	IN CASE OF EMERGENCY CONTACT:	RSON	IN CASE OF EME	RGENC	Y CONTA	CT:				
O R	EMERGENCY PHONE: (575) 748-123		EMERGENCY PH							
Т	18. TRANSPORTER (1): Acknowledgment of receipt of	material	19. TRANSPOI	RTER	(2): Ackno	owledgment of r	eceipt of m	aterial		
E R	PRINTED/TYPED NAME BREAT VAUS		PRINTED/TYPED	NAME						
S	SIGNATURE That There DATE	7/21/	2 <b>017</b> SIGNATURE			D	ATE			
	ADDRE	SS:				PHONE:				
DF	Lea Land, LLC		e Marker 64, U. Ailes East of Ca		<i>•</i>	80,	575-88	7-4048		
I A S C P I	PERMIT NO. WM-01-035 - New Mexico		20. COMMENTS							
O L S I A T	21. <b>DISPOSAL FACILITY'S CERTIFICATION:</b> facility is authorized and permitted to receive such wastes.	I Hereby c	ertify that the above d	escribed	wastes wer	e delivered to th	is facility,	that the		
LY.	AUTHORIZED SIGNATURE	2	CELL NO.	/	DAT	E 7/21/2017	$\mathcal{C}$	ME 40		
GENER	ATOR: COPIES 1 & 6 DISPO	SAL SITI	E: COPIES 2 & 3			TRANSP	ORTERS:	COPIES 4 & 5		

OOBV 1

# **TRANSPORTER'S MANIFEST**

MANIFEST #  $\frac{13}{3}$ 

# SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

# **TRANSPORTER NAME AND ADDRESS:**

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

**FACILITY CONTACT:** 

Date: .

Signature of Contact: (Agent for ConocoPhillips)

NAME OF TRANSPORTER (Driver):

7-24-17 Date:

Signature Driver:

#29

### **DISPOSAL SITE:**

R360. P.O. Box 388 Hobbs, NM 88241

Date: Representative Signature

R360	Customer: Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-822862 O6UJ9A0005Z5 7/24/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	Manifest #:	13	Well Ser. #:	
SULUTIONS	Manif. Date:		Well Name:	
Permian Basin	Hauler:	ALBERT MARTINEZ TRUCKING	Well #:	006
l'enfinan Dasm	Driver	ALBERT	Field:	
	Truck #	29	Field #:	
	Card #		Rig:	NON-DRILLING
	Job Ref #		County	LEA (NM)

#### Facility: CRI

Product / Serv			-1,		Q	uantity Uni	ts				
Contaminated Soil (RCRA Exempt)						20.00 ya	rds				
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

\_\_\_\_ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261\_aubpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): \_\_\_\_\_\_ MSDS Information \_\_\_\_\_ RCRA Hazardous Waste Analysis \_\_\_\_\_ Process Knowledge \_\_\_\_\_ Other (Provide description above)

Customer Approval

# THIS IS NOT AN INVOICE!

Approved By:

Date:

# **TRANSPORTER'S MANIFEST**

MANIFEST # 14

# SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

# TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

**FACILITY CONTACT:** 

Date:

Signature of Contact: (Agent for CopocoPhillips)

20 yds 3

NAME OF TRANSPORTER (Driver):

Date: 7.24.14 Signature Driver: **DISPOSAL SITE:** *R360*. P.O. Box 388 HOBBS, NM 88241 Date: Representative

Signature

RC ENVIRONMENT SOLUTIO Permian Basin	NS 6	50	Custo Orde AFE PO # Mani	omer #: red by: #: fest #: f. Date: er: xr x # ( #	CONOCOPH CRI2190 NEAL GOAT 14 7/24/2017 ALBERT MAI JOSE 007	ES	RUCKING	Ticket #: Bid #: Date: Generator: Generator # Well Ser. #: Well Name: Well Name: Well #: Field: Field #: Rig: County		0005Z5 7 DPHILLIPS C	6
Facility: CRI											
Product / Serv	rice				a series and	Q	uantity U	nits			
Contaminated	Soil (F	RCRA Exem	ipt)				20.00	yards			
	Cell	pН	CI	Cond	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0		-				

# **Generator Certification Statement of Waste Status**

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_ MSDS Information	_ RCRA Hazardous waste Analysis	Process Knowledge	_ Other (Provide description above)
<b>Driver/ Agent Signatur</b>	8	<b>R360 Representative S</b>	Bignature

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By

Date: 7-24-17

# **TRANSPORTER'S MANIFEST**

MANIFEST # 15

# **SHIPPING FACILITY NAME & ADDRESS:**

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

# TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY:

**FACILITY CONTACT:** 

Date:

Signature of Contact: (Agent for ConocoPhillips)

oyds3

NAME OF TRANSPORTER (Driver):

7-24-17 Date:

Signature Driver:

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Date:

Representative Signature

Rasconertal Solutions Permian Basin	Customer: Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver Truck # Card # Job Ref #	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well Name: Well #: Field: Field #: Rig: County	
Facility: CRI				
Product / Service		Quantity L	inits	
Contaminated Soil (RCRA Exempt	t)	20.00	yards	

	Cell				%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis.	50	0.00	0.00	0.00	0						

# **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

**Driver/ Agent Signature Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By:

Date:

**R360 Representative Signature** 

# **TRANSPORTER'S MANIFEST**

MANIFEST #  $\frac{16}{16}$ 

# SHIPPING FACILITY NAME & ADDRESS:

# **ConocoPhillips** Company

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

# **TRANSPORTER NAME AND ADDRESS:**

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY: 20 yds

FACILITY CONTACT:

Date:

Signature of Contact: (Agent for Coroco billips) on

NAME OF ORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241		Λ
Date:	Representative Signature	IM

R360	Customer: Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator:	700-822865 O6UJ9A0005Z5 7/24/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS Permian Basin	Manifest #: Manif. Date: Hauler: Driver Truck #	16 7/24/2017 GOLD SPEED TRUCKING LLC ASEVERO 287	Generator #: Well Ser. #: Well Name: Well #: Field: Field #:	
	Card # Job Ref #		Rig: County	NON-DRILLING LEA (NM)
Facility: CRI				

Product / Serv	ice		14.2	Quantity Units							
Contaminated	Soil (R		mpt)	20.00 yards							
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

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 MSDS Information \_ RCRA Hazardous Waste Analysis \_ Process Knowledge \_ Other (Provide description above)

Driver/ Agent Signature

**R360 Representative Signature** 

**Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By:

MANIFEST #

### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

FACILITY CONTACT:

Date:

Date:

Signature of Contact: (Agent for ConocoPI Mr.

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Representative Signatule

Yds3

R360	Customer: Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-822900 O6UJ9A0005Z5 7/24/2017 CONOCOPHILLIPS	
ENVIRONMENTAL	Manifest #:	18	Well Ser. #:	01522	
SOLUTIONS	Manif. Date:	7/24/2017	Well Name:	PHILMEX	
Permian Basin	Hauler: Driver Truck #	ALBERT MARTINEZ TRUCKING JOSE 007	Well #: Field: Field #:	006	
	Card # Job Ref #		Rig: County	NON-DRILLING LEA (NM)	

Product / Serv	ice	all and the	300.000	Quantity Units							
Contaminated	Soil (R		mpt)	20.00 yards							
	Cell –	рН	CI	Cond.	-%Solids-	TDS	PCI/GM	- MR/HR -	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

Driver/ Agent Signature

**R360 Representative Signature** 

**Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By: Jos 6

Date: 7-24-17

MANIFEST # \_\_\_\_

### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

FACILITY CONTACT:

Date:

Signature of Contact: (Agent for ConocoPhill, lool

20 yds 3

in Salvan

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Date: 7-25-17-	Representative Signature	Down	W.
		0	X

Facility: CRI Product / Service Contaminated Soil (RCRA Exemp		Quantity U		
R3600 ENVIRONMENTAL SOLUTIONS	Customer: Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver Truck # Card # Job Ref #	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well Name: Well #: Field: Field #: Rig: County	01522

Containinated Son (NONA Exempt)						20.00 yarus					
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0					0	

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

**Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # \_\_\_\_\_

### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

FACILITY CONTACT:

Date:

Signature of Contact: (Agent for ConocoPhilips)//

yds3

NAME OF **RANSPORTER** (Driver):

Date:

Signature Driver:

4/ Junso

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Date: Representative Signature

0000	Customer: Customer #: Ordered by:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date:	700-823030 O6UJ9A0005Z5 7/25/2017
ENVIRONMENTAL	AFE #: PO #: Manifest #:		Generator: Generator #: Well Ser. #:	CONOCOPHILLIPS
SOLUTIONS Permian Basin	Manif. Date: Hauler:	7/25/2017 GOLD SPEED TRUCKING LLC	Well Name: Well #:	
	Driver Truck # Card #	ALFONSO 07	Field: Field #: Rig:	NON-DRILLING
	Job Ref #		County	LEA (NM)

Product / Serv	rice	Contraction of		Quantity Units							
Contaminated	Soil (F		mpt)	20.00 yards							
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis.	50	0.00	0.00	0.00	0						

### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

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\_\_\_\_ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste bazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CPR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): \_\_\_\_\_\_\_MSDS Information \_\_\_\_\_\_RCRA Hazardous Waste Analysis \_\_\_\_\_\_Process Knowledge \_\_\_\_\_\_Other (Provide description above)

**Driver/ Agent Signature R360 Representative Signature** 

Customer Approval

## THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # \_\_\_\_\_

### SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

### **DESCRIPTION OF WASTE:** *Impacted Soil*

QUANTITY:

**FACILITY CONTACT:** 

Date:

Signature of Contact: (Agent for ConocoPhillips

20 yds 3

NAME C TRANSPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Date:. Representative Signature

R360	Customer: Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-823031 O6UJ9A0005Z5 7/25/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	Manifest #: Manif. Date:		Well Ser. #: Well Name:	
Permian Basin	Hauler: Driver Truck #	GOLD SPEED TRUCKING LLC JAIME 08	Well #: Field: Field #:	006
	Card # Job Ref #		Rig: County	NON-DRILLING LEA (NM)

Product / Serv	ice	A DE LES		Quantity Units							
Contaminated	Soil (F	RCRA Exe	mpt)	20.00 yards							
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

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**Driver/ Agent Signature** 

acton **Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By:

Date:

**R360 Representative Signature** 

MANIFEST # \_\_\_\_\_\_

### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY: 20 yds3

**FACILITY CONTACT:** 

Date: Signature of Contact: //25/// NAME OF TRANSPORTER (Driver): Date: 7/25//7 Signature Driver: DISPOSAL SITE: R360. P.O. Box 388 HoBBS, NM 88241 Date: Representative Signature Market Mar

R3600 ENVIRONMENTAL SOLUTIONS Permian Basin	AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver	NEAL GOATES 22 7/25/2017 ALBERT MARTINEZ TRUCKING RAFAEL	Generator #: Well Ser. #: Well Name: Well #: Field:	
	Driver Truck # Card # Job Ref #	RAFAEL 25	Field: Field #: Rig: County	NON-DRILLING LEA (NM)
Facility: CRI				

Product / Serv				Q	uantity Uni	ts		S.			
Contaminated Soil (RCRA Exempt)							20.00 ya	rds			
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis.	50	0.00	0.00	0.00	0			3.00			

#### **Generator Certification Statement of Waste Status**

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MSDS Information \_ RCRA Hazardous Waste Analysis \_ Process Knowledge \_ Other (Provide description above)

**Driver/ Agent Signature R360 Representative Signature** 

**Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # \_23

### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** Impacted Soil

**QUANTITY:** 

FACILITY CONTACT:

Date:

Signature of Contact: (Agent for ConocoPhillips) Mh

TRANSPORTER (Driver): NAME OF

Date:

Signature Driver:

Jalvan

2 yds3

**DISPOSAL SITE:** 

R360. P.O. Box 388 HOBBS, NM 88241

Representative Signature

Customer:	CONOCOPHILLIPS	Ticket #:	700-823059
Customer #:	CRI2190	Bid #:	O6UJ9A0005Z5
Ordered by:	NEAL GOATES	Date:	7/25/2017
AFE #:		Generator:	CONOCOPHILLIPS
PO #:		Generator #:	
Manifest #:	23	Well Ser. #:	01522
Manif. Date:	7/25/2017	Well Name:	PHILMEX
Hauler:	ALBERT MARTINEZ TRUCKING	Well #:	006
Driver	JIM	Field:	
Truck #	6	Field #:	
Card #		Rig:	NON-DRILLING
Job Ref #		County	LEA (NM)
	Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver Truck # Card #	Customer #: CRI2190 Ordered by: NEAL GOATES AFE #: PO #: Manifest #: 23 Manif. Date: 7/25/2017 Hauler: ALBERT MARTINEZ TRUCKING Driver JIM Truck # 6 Card #	Customer #:CRI2190Bid #:Ordered by:NEAL GOATESDate:AFE #:Generator:PO #:Generator #:Manifest #:23Well Ser. #:Well Ser. #:Manif. Date:7/25/2017Hauler:ALBERT MARTINEZ TRUCKINCDriverJIMField:Field #:Card #Rig:

Product / Serv	rice				1.47	Q	uantity Uni	ts			
Contaminated	Soil (F	RCRA Exe	mpt)				20.00 ya	rds			
	Cell	pН	CI	Cond.	-%Solids-	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis.	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

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 MSDS Information \_ RCRA Hazardous Waste Analysis \_ Process Knowledge \_ Other (Provide description above)

Driver/ Agent Signature

**Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By:

Date:

**R360 Representative Signature** 

134

MANIFEST # 24

### **SHIPPING FACILITY NAME & ADDRESS:**

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY:

**FACILITY CONTACT:** 

Date:

Signature of Contact: (Agent for ConocoPhillips)

2 yds 3

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

Forse Kodnigver

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Date:

Representative Signature

Raser ENVIRONMENTAL SOLUTIONS Permian Basin	Customer: Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver Truck # Card # Job Ref #	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well Name: Well #: Field: Field #: Rig: County	01522
Facility: CRI				

Floancr / Selv	ice	and the set		and the second		Q	uantity Uni	ls .	- Chicken		
Contaminated	Soil (F	RCRA Exe	mpt)				20.00 ya	rds			
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0				-		

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): MSDS Information \_ RCRA Hazardous Waste Analysis \_ Process Knowledge \_ Other (Provide description above)

Driver/ Agent Signature

-8/11 **Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By:

Date:

R360 Representative Signature

MANIFEST # 25

### SHIPPING FACILITY NAME & ADDRESS:

### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

20 yds 3 **QUANTITY:** 

nr

FACILITY CONTACT:

Date:

Signature of Contact: (Agent for ConocoPhillip all

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

1100003, 14141 00241		
Date:	Representative Signature	10/1

RRS ENVIRONMENT SOLUTIO Permian Basin	NS Y	50	Custo Orde AFE : PO # Manif	omer #: C red by: N #: fest #: 2 f. Date: 7 f. Date: 7 er: G r J. x # 0 #	EAL GOATE 5 /25/2017 GOLD SPEED AIME	S	ING LLC	Ticket #: Bid #: Date: Generator: Generator # Well Ser. #: Well Name: Well Name: Well #: Field: Field #: Rig: County		0005Z5 7 DPHILLIPS C	5
Facility: CRI											
Product / Serv	rice		mue inte			Q	uantity U	Inits		1	
Contaminated	Soil (F	CRA Exem	npt)				20.00	yards			
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GN	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

### **Generator Certification Statement of Waste Status**

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Priver/ Agent Signature	R360 Representative Signature	/
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Claime Parkoin		/

**Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # \_26

### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips** Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** Impacted Soil

**QUANTITY:** 20 yds

FACILITY CONTACT:

Date:

SPORTER (Driver): NAME

Date:

Signature Driver:

Signature of Contact: (Agent for ConocoPhillip

**DISPOSAL SITE:** 

R360. P.O. Box 388 HOBBS, NM 88241

Representative Signature

Customer: Customer #:CONOCOPHILLIPS CRI2190Ticket #: Bid #:700-823061Bid #:O6UJ9A0005Z5Ordered by: AFE #: PO #:NEAL GOATESDate:7/25/2017Ordered by: AFE #: PO #:NEAL GOATESDate:7/25/2017Manifest #: Manif. Date:26Well Ser. #:01522Manif. Date: Driver Truck #7/25/2017Well Name:PHILMEXOfficer Officer OfficerALBERT MARTINEZ TRUCKINC Field: Field:Well #:006						
	R3600 ENVIRONMENTAL SOLUTIONS	Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver	CRI2190 NEAL GOATES 26 7/25/2017 ALBERT MARTINEZ TRUCKING RAFAEL	Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well #: Field:	O6UJ9A0005Z5 7/25/2017 CONOCOPHILLIPS 01522 PHILMEX	
Card # Rig: NON-DRILLING Job Ref # County LEA (NM)		Card #		Rig:		

Product / Service						Q	uantity Unit	s		1 9 1	734
Contaminated Soil (RCRA Exempt)							20.00 ya	rds			
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis.	50	0.00	0.00	0.00	0					0	

#### **Generator Certification Statement of Waste Status**

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#### **Driver/ Agent Signature**

#### R360 Representative Signature

Customer Approval		
$\left  \right  \left  \left  \right  \left  \right  \left  \right  \left  \left  \left  \right  \left  \right  \left  \left  \left  \left  \right  \left  \left $	THIS IS NOT AN INVOICE!	
Approved By: KINK	Date:	T
· I		//

MANIFEST # 27

### SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

<b>DESCRIPTION OF WASTE:</b>	
Impacted Soil	QUANTITY: 20 vds3
FACILITY CONTACT:	- yur
Date: 72517	Signature of Contact: (Agent for Conocol hilling)
NAME OF TRANSPORTER (I	Driver):
Date: 72517	Signature Driver: Jan Dalvan
DISPOSAL SITE:	
R360.	LAPA
P.O. Box 388 Hobbs, NM 88241	M C
Date:	Representative Signature

R360	Customer: Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-823097 O6UJ9A0005Z5 7/25/2017 CONOCOPHILLIPS	
ENVIRONMENTAL SOLUTIONS	Manifest #: Manif. Date:		Well Ser. #: Well Name:		
Permian Basin	Hauler: Driver Truck #	ALBERT MARTINEZ TRUCKING JIM 6	Well #: Field: Field #:	006	
	Card # Job Ref #		Rig: County	NON-DRILLING LEA (NM)	

Product / Serv	lce			and Linute		Q	uantity Uni	ts	and the		
Contaminated Soil (RCRA Exempt)							20.00 ya	rds			
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

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 MSDS Information \_\_\_\_\_\_\_\_ RCRA Hazardous Waste Analysis \_\_\_\_\_\_\_\_\_ Process Knowledge \_\_\_\_\_\_\_\_\_ Other (Provide description above)

**Driver/ Agent Signature** 

**Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By:

Date:

**R360 Representative Signature** 

MANIFEST # \_28\_\_

### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### **TRANSPORTER NAME AND ADDRESS:**

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** Impacted Soil

QUANTITY: 20 yds3

FACILITY CONTACT:

Date:

Date:

Signature of Contact: (Agent for ConocoPhillips)

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

fonso Rodnig

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

> Representative Signature

	Customer: Customer #:	CONOCOPHILLIPS CRI2190	Ticket #: Bid #:	700-823099 O6UJ9A0005Z5
7360		NEAL GOATES	Date: Generator:	7/25/2017 CONOCOPHILLIPS
IRONMENTAL SOLUTIONS		28 7/25/2017	Generator #: Well Ser. #: Well Name:	01522
nian Basin	Hauler: Driver Truck #	GOLD SPEED TRUCKING LLC ALFONSO 07	Well #: Field: Field #:	006
	Card # Job Ref #	07	Rig: County	NON-DRILLING LEA (NM)

Product / Serv	rice		1	en militaria		Q	uantity Uni	ts	Laborer	111	
Contaminated Soil (RCRA Exempt)							20.00 ya	rds			
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

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Driver/ Agent Signature	R360 Representative Signature
1. 6.1. 11	

**Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # \_\_\_\_\_\_

### SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### **TRANSPORTER NAME AND ADDRESS:**

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

**FACILITY CONTACT:** 

Date:

Signature of Contact: (Agent for ConocoPhillips)

20 yds 3

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Representative
Signature

-				
$\cap$	Customer:	CONOCOPHILLIPS	Ticket #:	700-823100
	Customer #:	CRI2190	Bid #:	O6UJ9A0005Z5
DOCO	Ordered by:	NEAL GOATES	Date:	7/25/2017
500/	AFE #:		Generator:	CONOCOPHILLIPS
	PO #:		Generator #:	
ENVIRONMENTAL	Manifest #:	29	Well Ser. #:	01522
SOLUTIONS	Manif. Date:	7/25/2017	Well Name:	PHILMEX
Permian Basin	Hauler:	GOLD SPEED TRUCKING LLC	Well #:	006
	Driver	JAIME	Field:	
	Truck #	08	Field #:	
	Card #		Rig:	NON-DRILLING
	Job Ref #		County	LEA (NM)

Product / Serv	ice	bear and		1		Q	uantity Uni	ts			
Contaminated Soil (RCRA Exempt)						20.00 ya	rds				
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

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_ MSDS Information	_ KCRA Hazardous Waste Analysis	_ Process Knowledge	_ Other (Provide description above)	
and the second s		and the second second second state of the second se		

Driver/ Agent Signature

**R360 Representative Signature** 

**Customer Approval** 

## THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # 30

### SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

### LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY: 20403

### **FACILITY CONTACT:**

Date:	Signature of Contact:
_ 7/25/17	(Agent for ConocoPhillips)
NAME OF TRANSPORTER (Dri	ver):
Date: 7/25/17	Signature Driver
DISPOSAL SITE:	
R360.	
P.O. Box 388	
Hobbs, NM 88241	$\bigvee$
Date:	Representative Signature

R360	AFE #:	CONOCOPHILLIPS CRI2190 NEAL GAOTES	Ticket #: Bid #: Date: Generator:	700-823096 O6UJ9A0005Z5 7/25/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	Manif. Date:		Generator #: Well Ser. #: Well Name:	01522 PHILMEX
Permian Basin	Hauler: Driver Truck # Card #	ALBERT MARTINEZ TRUCKING RAFAEL 25	Well #: Field: Field #: Rig:	006 NON-DRILLING
	Job Ref #		County	LEA (NM)

Product / Serv	vice	See The	S. 199		1000	Q	uantity Uni	ts	a statistical statisti	- T R -	
Contaminated Soil (RCRA Exempt)							20.00 ya	rds			
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

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MSDS Information	RCRA Hazardous Waste Analysis	_ Process Knowledge _ Other (Provide description above)	
<b>Driver/ Agent Signature</b>		R360 Representative Signature	

		1
Customer Approval		V
	NOT AN INVOICE!	
Approved By: MMM	Date:	

MANIFEST # 3/

### SHIPPING FACILITY NAME & ADDRESS:

### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

### LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY:

### FACILITY CONTACT:

Date:

Signature of Contact: (Agent for ConocoPhillips)

NAME OF TRANSPORTER (Driver):

Date:

Inhou Signature Driver:

loyds 3

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Date: Representative Signature

RG ENVIRONMENT SOLUTIO Permian Basin	NS-	50	Order AFE # PO #: Manif	mer #: C ed by: N 4: est #: 3 Date: 7, r: A 	IEAL GOATE 1 125/2017 ILBERT MAR	S	RUCKING	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well Name: Well #: Field: Field #: Rig: County	01522	DOD5Z5 DPHILLIPS	5
Facility: CRI											
Product / Serv	vice	1992	1.1		lunda.	C	uantity U	nits			
Contaminated	Soil (R	CRA Exen	npt)				20.00	yards			
	Cell	pН	CI	Cond,	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	-50	0.00	0.00	0.00	0						
Generator Cer I hereby certify t 1988 regulatory X RCRA Exen waste. _ RCRA Non- characteristics es amended. The fe _ MSDS Infor Driver/ Agent	hat accordetermin opt: Oil F Exempt: stablished ollowing mation	ding to the ation, the al field wastes Oil field wa in RCRA r documentat _ RCRA	Resource bove descr generated aste which regulations ion is attac	Conservati ibed waste from oil a is non-haz , 40 CFR ( ched to de	ion and Recover e is: and gas explora zardous that do 261.21-261.24 monstrate the a nalysis Pr	tion and p es not exe or listed bove-des ocess Kn	production ceed the mi hazardous v cribed wast	operations and nimum standard waste as defined te is non-hazard Other (Prov	are not mixe ds for waste d in 40 CFR lous. (Check	ed with nor hazardous , part 261, < the appro	n-exempt by subpart D, as priate items):

## THIS IS NOT AN INVOICE!

Approved By:

Customer Approval

MANIFEST # 32

### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

### LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

DESCRIPTION OF WASTE: Impacted Soil	QUANTITY: 20.4ds3	
FACILITY CONTACT:	7.0	
Date: 1/25/17	Signature of Contact: (Agent for ConocoPorting)	
NAME OF TRANSPORTER (DI	iver):	
Date: 7/25/17	Signature Driver:	
DISPOSAL SITE:		
R360.	$\frown$	/
P.O. Box 388		/
HOBBS, NM 88241		/
Date:	Representative Signature	7

Product / Service Contaminated Soil (RCRA Exemption	:)		Quantity U 25.00			
Facility: CRI						
	Card # Job Ref #	23		Rig: County	NON-DRILLING LEA (NM)	
Permian Basin	Hauler: Driver Truck #	ALBERT MARTINEZ RAFAEL 25	TRUCKING	Well #: Field: Field #:	006	
ENVIRONMENTAL SOLUTIONS	AFE #: PO #: Manifest #: Manif. Date:			Date: Generator: Generator #: Well Ser. #: Well Name:	PHILMEX	
	Customer: Customer #:			Ticket #: Bid #:	700-823124 O6UJ9A0005Z5	

# Lab Analysis: 50 0.00 0.00 0.00 0

Cond.

### **Generator Certification Statement of Waste Status**

pH

Cell

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

TDS

PCI/GM

H<sub>2</sub>S

% Oil

Weight

MR/HR

%Solids

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

Driver/ Agent Signature	R360 Representative Signature

CI

Customer Approval		
Inda R.	THIS IS NOT AN INVOICE!	
Approved By:	Date:	/

MANIFEST # 33

### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

### LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

Signature of Contact: (Agent for ConocoPhil

### FACILITY CONTACT:

Date:

NAMEÓ NSPORTER (Driver):

Date:

Date:

Odn'quoz Signature Driver:

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Representative Signature

0	Customer:	CONOCOPHILLIPS	Ticket #:	700-823122	
	Customer #:		Bid #:	O6UJ9A0005Z5	
n neo		NEAL GOATES	Date:	7/25/2017	
<b></b>	AFE #:		Generator:	CONOCOPHILLIPS	
	PO #:		Generator #:		
INVIRONMENTAL	Manifest #:	33	Well Ser. #:	01522	
SOLUTIONS	Manif. Date:	7/25/2017	Well Name:	PHILMEX	
Permian Basin	Hauler:	ALBERT MARTINEZ TRUCKING	Well #:	006	
ciman Dasin	Driver	ALFONSO	Field:		
	Truck #	07	Field #:		
	Card #		Rig:	NON-DRILLING	
	Job Ref #		County	LEA (NM)	
acility: CRI					

Product / Serv	rice	Same Elara	and the	Color and		Q	uantity Uni	ts	1.1.5.1.5	Eller Street	
Contaminated	Soil (R	CRA Exe	mpt)				20.00 ya	rds			
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						_

### **Generator Certification Statement of Waste Status**

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_ MSDS mormation _ RCRA Hazardous waste Ai	alysis _ Flocess Knowledge _ Other (Prov	de description aboyer
Driver/ Agent Signature	R360 Representative Signature	
Albro Rahavos		
a provide the second se		/ /
Customer Approval		A

## THIS IS NOT AN INVOICE!

Approved By:

34

MANIFEST #

### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY:

FACILITY CONTACT:

Date:

Signature of Contact: (Agent for ConocoPhyllips)

SPORTER (Driver): NAME OF

Date:

Signature Driver:

ne Fachar

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Date:	Representative Signature	nn	X
			/

R360	Customer: Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date: Hauler:	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well #:	01522	
	Driver Truck #	JAIME 08	Field: Field #:		
	Card #	00	Rig:	NON-DRILLING	
	Job Ref #		County	LEA (NM)	

Product / Service				Quantity Units							
Contaminated Soil (RCRA Exempt)			20.00 yards								
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						_

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

Buttered		Contraction of the local division of the loc	A DE LA STREET MARKET DE LA DESERTE DESERTE DESERTE DE LA DESERTE DESE
Uriver/	Adent	Signature	A Dare Bart

Customer Approval

## THIS IS NOT AN INVOICE!

Approved By:

Date: \_\_\_\_

**R360 Representative Signature** 

t6UJ9A00TKM7

7/25/2017 5:00:18PM

MANIFEST # <u>35</u>

### SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

### **LOCATION OF MATERIAL:**

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

Zoyards

FACILITY CONTACT:

Date:

7-2617

Signature of Contact: (Agent for ConocoPhillips)

flow. A

NAME OF TRANSPORTER (Driver):

Date: 7-26-14	Signature Driver:	Jan Dahrow
DISPOSAL SITE:		
R360.		
P.O. Box 388		
Hobbs, NM 88241		
Date:	Representative	
	Signature	

R360	Customer: Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-823238 O6UJ9A0005Z5 7/26/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	Manifest #: Manif. Date:	35 7/26/2017	Well Ser. #: Well Name:	01522
Permian Basin	Hauler: Driver Truck # Card # Job Ref #	ALBERT MARTINEZ TRUCKING JIM 06	Well #: Field: Field #: Rig: County	006 NON-DRILLING LEA (NM)

#### Facility: CRI

Product / Serv	ice	1. C. 21. C		Quantity Units						210-	20
Contaminated	Soil (R		mpt)	20.00 yards							
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0					0	

#### **Generator Certification Statement of Waste Status**

1 hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

Driver/ Agent Signature

Customer Approval

# THIS IS NOT AN INVOICE!

Approved By:

Date:

**R360 Representative Signature** 

MANIFEST # 36

#### SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

**LOCATION OF MATERIAL:** ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** Impacted Soil

**QUANTITY:** 

FACILITY CONTACT:

Date:

ר	2	1		1	_
4	*	6	•	1	7

Signature of Contact: (Agent for ConocoPhillips) Cht lur.H

20 Jards

NAME OF TRANSPORTER (Driver):

Date: 7-26-17	Signature Driver: Alforso Rochiguer
DISPOSAL SITE:	$\checkmark$
R360. P.O. Box 388 Hobbs, NM 88241	
Date:	Representative Signature

R360	Customer: Customer #: Ordered by: AFE #:			Ticket #: Bid #: Date: Generator:	700-823239 O6UJ9A0005Z5 7/26/2017 CONOCOPHILLIPS
	PO #: Manifest #: Manif. Date: Hauler:	26 7/26/2017 (		Well Name:	01522 PHILMEX 006
Permian Basin	Driver Truck # Card # Job Ref #	ALFONSO 07	Sparsh	Field: Field #: Rig:	NON-DRILLING
	Job Kei #			County	LEA (NM)

#### Facility: CRI

Product / Serv	rice	14 L.		Quantity Units						1	
Contaminated	Soil (R	CRA Exe	mpt)	20.00				) yards			
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

7 107

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, hs amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): MSDS Information \_\_\_\_\_ RCRA Hazardous Waste Analysis \_\_\_\_ Process Knowledge \_\_\_\_ Other (Provide description above) **Driver/ Agent Signature** 

**R360 Representative Signature** 

**Customer Approval** 

# **THIS IS NOT AN INVOICE!**

Approved By:

MANIFEST # 36

#### SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** Impacted Soil

QUANTITY: 20 yords

FACILITY CONTACT:

Date:

7-26-17

Signature of Contact: (Agent for ConocoPhillips)

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

R360. P.O. Box 388 HOBBS. NM 88241

Date: Représentative Signature

R360 ENVIRONMENTAL SOLUTIONS	Customer: Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date:	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name:	01522
Permian Basin	Hauler: Driver Truck # Card # Job Ref #	GOLD SPEED TRUCKING LLC CEVERO 37	Well #: Field: Field #: Rig: County	006 NON-DRILLING LEA (NM)
Facility: CRI				
Product / Service		Quantity U	nits	
Contaminated Soil (RCRA Exempt	t)	20.00	yards	

pH

0.00

CI

0.00

Cond.

0.00

Cell

50

Lab Analysis.

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

TDS

PCI/GM

MR/HR

H<sub>2</sub>S

% Oil

Weight

%Solids

0

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):

_ MODS Information _	NCRA Hazardous waste Analysis	_ Process Knowled	ge _ Other (Provide a	escription above $\lambda$
Driver/ Agent Signature		R360 Representativ	e Signature	
				$\perp$
Customer Approval				
	THIS IS I		DICE! /	
Approved By:	es My her	Date: _	7/26/17	

MANIFEST # 37

#### SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

**FACILITY CONTACT:** 

7-26-17

Date:

Signature of Contact: (Agent for ConocoPhillips)

20 yards

the both

NAME OF TRANSPORTER (Driver):

Date:	Signature Driver:	
DISPOSAL SITE:		
R360. P.O. Box 388		Λ
Hobbs, NM 88241		
Date:	Representative Signature	$\Lambda \Lambda \Lambda /$

R360 ENVIRONMENTAL SOLUTIONS	Customer: Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date:	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name:	01522
Permian Basin	Hauler: Driver Truck # Card # Job Ref #	ALBERT MARTINEZ TRUCKING RAFAEL 25		006 NON-DRILLING LEA (NM)
Facility: CRI				

Product / Serv	ice	1000 - C	2 (j)	Quantity Units							
Contaminated	Soil (R	CRA Exe	mpt)	20.00 yards							
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0					0	

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

\_\_\_\_\_RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):

\_\_\_\_\_MSDS Information \_\_\_\_\_RCRA Hazardous Waste Analysis \_\_\_\_\_Process Knowledge \_\_\_\_Other (Provide description above)
Driver/ Agent Signature R360 Representative Signature

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # 38

## SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

# LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY: 20juds

FACILITY CONTACT:

Date:

7-26-17

Signature of Contact: (Agent for ConocoPhillips)

lain

NAME OF TRANSPORTER (Driver):

Date: 7-26-17

Signature Driver:

**DISPOSAL SITE:** 

R360. P.O. Box 388 Hobbs, NM 88241

Date: Representative Signature

R360	Customer: Customer #: Ordered by: AFE #: PO #:		Ticket #: Bid #: Date: Generator: Generator #:	700-823240 O6UJ9A0005Z5 7/26/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	Manifest #: Manif. Date: Hauler:	NA 7/26/2017 GOLD SPEED TRUCKING LLC	Well Ser. #: Well Name: Well #:	01522
Permian Basin	Driver Truck # Card # Job Ref #	JAIME 08	Field: Field #: Rig: County	NON-DRILLING LEA (NM)

#### Facility: CRI

Product / Service Contaminated Soil (RCRA Exempt)						Q	uantity Uni	ts	and the second second second	territoria de la compañía de la comp	
							20.00 ya	rds			
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0					<u> </u>	

#### **Generator Certification Statement of Waste Status**

1 hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

Driver/ Agent Signature R360 Representative Signature

Fackde

Customer Approval

# THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # # 40 Correct Count

## SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

**LOCATION OF MATERIAL:** ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** Impacted Soil

**QUANTITY:** 

FACILITY CONTACT:

Date:

7.76-17

Signature of Contact:

20 yords

Signature of Conact. (Agent for ConocoPhillips)

NAME OF TRANSPORTER (Driver):

Date: 7-26-17	Signature Driver: Jen Hahan
DISPOSAL SITE:	0
R360. P.O. Box 388	$\sim$ 1
HOBBS, NM 88241	$\int \partial A d$
Date:	Representative Signature

<b>R360</b>	Customer: Customer #: Ordered by: AFE #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator:	700-823277 O6UJ9A0005Z5 7/26/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	PO #: Manifest #: Manif. Date:		Generator #: Well Ser. #: Well Name:	PHILMEX
Permian Basin	Hauler: Driver Truck # Card # Job Ref #	ALBERT MARTINEZ TRUCKING JIM 06	Field: Field #: Rig: County	006 NON-DRILLING LEA (NM)

Facility: CRI

Product / Service						Q	uantity Uni	ts		and the second second	
Contaminated	mpt)				20.00 ya	rds					
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil –	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

\_\_\_\_ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): \_\_\_\_\_\_ MSDS Information \_\_\_\_\_ RCRA Hazardous Waste Analysis \_\_\_\_\_ Process Knowledge \_\_\_\_\_ Other (Provide description above)
Driver/ Agent Signature

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # 4

## SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY: -20 yor do

**FACILITY CONTACT:** 

Date:

7-76-17

Signature of Contact: (Agent for ConocoPhillips)

NAME OF TRANSPORTER (Driver):

Date: 7-26-17	Signature Driver A / Junger Bohgvor
DISPOSAL SITE:	
R360. P.O. Box 388 Hobbs, NM 88241	$\bigcap$
Date:	Representative Signature

	Customer: Customer #:		Ticket #: Bid #:	700-823275 O6UJ9A0005Z5
R360	Ordered by: AFE #: PO #:	NEAL GOATES	Date: Generator: Generator #:	7/26/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	Manifest #: Manif. Date: Hauler:	44 7/26/2017 GOLD SPEED TRUCKING LLC	Well Ser. #: Well Name: Well #:	
Permian Basin	Driver Truck #	ALFONSO 07	Field: Field #:	
	Card # Job Ref #		Rig: County	NON-DRILLING LEA (NM)

Facility: CRI

Product / Serv	ice					Q	uantity Uni	ts	-	5. P	
Contaminated Soil (RCRA Exempt)				20.00 yards							
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0		·				

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

\_\_\_\_ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): \_\_\_\_\_\_ MSDS Information \_\_\_\_\_\_ RCRA Hazardous Waste Analysis \_\_\_\_\_\_ Process Knowledge \_\_\_\_\_\_ Other (Provide description above)

**Driver/ Agent Signature** aval

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # 42

### SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY: 20 yords

**FACILITY CONTACT:** 

Date:

7-26-17

Signature of Contact: (Agent for ConocoPhillips)

Chit Init

NAME OF TRANSPORTER (Driver):

Date: 7-26-17	Signature Driver: claime Factain
DISPOSAL SITE:	
R360. P.O. Box 388 Hobbs, NM 88241	
Date:	Representative Signature

R360	Customer: Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-823276 O6UJ9A0005Z5 7/26/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	Manifest #: Manif. Date:	42 7/26/2017 GOLD SPEED TRUCKING LLC- JAIME 08	Well Ser. #: Well Name: Well #: Field: Field #:	01522
	Card # Job Ref #		Rig: County	NON-DRILLING LEA (NM)
Facility: CRI				

Product / Serv	18			1-1-3	Q	uantity Uni	ts	and have			
Contaminated		mpt)				20.00 ya	rds				
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

**Driver/ Agent Signature R360 Representative Signature** 

no ton

Customer Approval

# THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # <u>43</u>

## SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

**FACILITY CONTACT:** 

Date:

7-26-17

Signature of Contact: (Agent for ConocoPhillips)

70 yards

NAME OF TRANSPORTER (Driver):

Date: 7 - 26 - 7Signature Driver:

#### **DISPOSAL SITE:**

R360. P.O. Box 388 Hobbs, NM 88241

Representative Signature

R3600 ENVIRONMENTAL SOLUTIONS	AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver Truck # Card #	NEAL GOATES	Field: Field #: Rig:	01522 PHILMEX 006 NON-DRILLING	
	Job Ref #		County	LEA (NM)	
Facility: CRI					
Product / Service		Quantity L	Inits		
Contaminated Soil (RCRA Exemp	f)	20.00	varde		

Containinated Son (NCINA Exempt)					20.00 yarus							
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight	
Lab Analysis:	16	0.00	0.00	0.00	0							

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

\_ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate tems): MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Describe description

_ WSDS Information	_ KCKA mazaruous waste Analys	s _ Process Knowledge _	Other (Provide description poove)
<b>Driver/ Agent Signatur</b>	re	R360 Representative Signa	ature /

**Customer Approval** 

THIS IS NOT AN INVOICE!

Approved By:

26/17 Date:

MANIFEST # 444

#### SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

#### FACILITY CONTACT:

Date:

7-26-17

Signature of Contact: (Agent for ConocoPhillips)

NAME OF TRANSPORTER (Driver):

Date:
-------

Signature Driver:

#### **DISPOSAL SITE:**

R360. P.O. Box 388 Hobbs, NM 88241

Date: Representative Signature

R360 ENVIRONMENTAL SOLUTIONS	Customer: Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date:	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name:	01522	
Permian Basin	Hauler: Driver Truck # Card # Job Ref #	ALBERT MARTINEZ TRUCKING RAFAEL 025	: Well #: Field: Field #: Rig: County	006 NON-DRILLING LEA (NM)	
Facility: CRI					
Product / Service		Quantity I	Jnits		
Contaminated Soil (RCRA Exempt)		20.00	yards		

pН

0.00

CI

0.00

Cell

50

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

TDS

PCI/GM

MR/HR

H<sub>2</sub>S

% Oil

0

Weight

%Solids

0

Cond.

0.00

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

Driver/ Agent Signature

**Customer Approval** 

Lab Analysis:

# THIS IS NOT AN INVOICE!

Approved By:

Date:

**R360 Representative Signature** 

7/26/2017 11:33:41AM

MANIFEST # 45

#### SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

#### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

#### **DESCRIPTION OF WASTE:** *Impacted Soil*

QUANTITY: 70 3 ards

#### FACILITY CONTACT:

Date:

Date:

7-26-17

Signature of Contact: (Agent for ConocoPhillips)

Hohan.

NAME OF TRANSPORTER (Driver):

7-26-14 Date: Signature Driver:

han

DISPOSAL	SITE:
----------	-------

R360. P.O. Box 388 Hobbs, NM 88241

Representative Signature

R360 ENVIRONMENTAL SOLUTIONS		Order AFE # PO #: Manif	mer #: Cl ed by: Ni #:	EAL GOATES			Ticket #: Bid #: Date: Generator: Generator # Well Ser. #: Well Name:		DO05Z5 7 DPHILLIPS	ì	
Permian Basir	ı		Haule Driver Truck	r: Al · Jii # 6	LBERT MAR	TINEZ T	RUCKING	Well #: Field: Field #:	006		
			Card Job R					Rig: County	NON-DRI LEA (NM)		
Facility: CRI											
Product / Serv	ice		-			Q	uantity U	nits			
Contaminated	Soil (F		mpt)				20.00	yards			
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						
Generator Cer	tificatio	on Statem	ent of Wa	ste Statu	S						
l hereby certify t 1988 regulatory						ery Act (R	CRA) and	the US Enviro	onmental Pro	otection Age	ency's July

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):
 MSDS Information \_ RCRA Hazardous Waste Analysis \_ Process Knowledge \_ Other (Provide description above)

**Driver/ Agent Signature** 

R360 Representative Signature

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # <u>4</u>

## SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

FACILITY CONTACT:

Date:

7-26-17

Signature of Contact: (Agent for ConocoPhillips)

70 yerds

that worit

NAME OF TRANSPORTER (Driver):

Date: 7-28-17	Signature Driver: Alkoust	Ramque

R360. P.O. Box 388 Hobbs, NM 88241

Representative Signature

R360	Customer: Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL COATES	Ticket #: Bid #: Date: Generator: Generator #:	700-823322 O6UJ9A0005Z5 7/26/2017 CONOCOPHILLIPS	
ENVIRONMENTAL SOLUTIONS	Manifest #: Manif. Date:	46 7/26/2017	Well Ser. #: Well Name:		
Permian Basin	Hauler: Driver Truck #	GOLD SPEED TRUCKING LLC ALFONSO 07	Field: Field #:	006	
	Card # Job Ref #		Rig: County	NON-DRILLING LEA (NM)	

Facility:	CRI
-----------	-----

Product / Serv	ice	-		Quantity Units					200		
Contaminated Soil (RCRA Exempt)			20.00 yards								
	Cell	pН	— CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

UTV

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

Driver/ Agent Signature

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By:

Date:

**R360 Representative Signature** 

MANIFEST # \_ 4 7

## SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

**LOCATION OF MATERIAL:** ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

#### TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** Impacted Soil

**QUANTITY:** 

26 yards

FACILITY CONTACT:

Date:

7-26-12

Signature of Contact:

NAME OF TRANSPORTER (Driver):

Date: 7-26-17

(Agent for ConocoPhillips) Clint Maritt er): Signature Driver: Corme For ford

*R360*. P.O. Bo. HOBBS,

ox 388 NM 88241	Representative Signature	
		T

Customer:	CONOCOPHILLIPS	Ticket #:	700-823323	
Customer #:	CRI2190	Bid #:	O6UJ9A0005Z5	
Ordered by:	NEAL GOATES	Date:	7/26/2017	
AFE #:		Generator:	CONOCOPHILLIPS	
PO #:		Generator #:		
Manifest #:	NA	Well Ser. #:	01522	
Manif. Date:	7/2/2017	Well Name:	PHILMEX	
Hauler:	GOLD SPEED TRUCKING LLC	Well #:	006	
Driver	JAIME	Field:		
Truck #	08	Field #:		
Card #		Rig:	NON-DRILLING	
Job Ref #		County	LEA (NM)	
	Ordered by: AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver Truck # Card #	PO #: Manifest #: NA Manif. Date: 7/2/2017 Hauler: GOLD SPEED TRUCKING LLC Driver JAIME Truck # 08 Card #	Ordered by:NEAL GOATESDate:AFE #:Generator:Generator:PO #:Generator #:Generator #:Manifest #:NAWell Ser. #:Manif. Date:7/2/2017Well Name:Hauler:GOLD SPEED TRUCKING LLCWell #:DriverJAIMEField:Truck #08Field #:Card #Rig:	Ordered by:NEAL GOATESDate:7/26/2017AFE #:Generator:CONOCOPHILLIPSPO #:Generator #:Manifest #:NAWell Ser. #:Manif. Date:7/2/2017Well Name:PHILMEXPHILMEXHauler:GOLD SPEED TRUCKING LLCWell #:DriverJAIMEField:Truck #08Field #:Card #Rig:NON-DRILLING

Facility: CRI

Product / Service					Quantity Units								
Contaminated Soil (RCRA Exempt)					20.00 yards								
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	— % Oil	Weight		
Lab Analysis.	50	0.00	0.00	0.00	0								

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):

MSDS Information \_\_\_\_\_ RCRA Hazardous Waste Analysis Process Knowledge \_\_\_\_ Other (Provide description above) R360 Representative Signature

Driver/ Agent Signature

Fail-an OTAGE **Customer** Approval

# THIS IS NOT AN INVOICE!

Approved By:

MANIFEST # 48

#### **SHIPPING FACILITY NAME & ADDRESS:**

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

FACILITY CONTACT:

Date:

7-26-17

Signature of Contact: (Agent for ConocoPhillips)

26 yords

NAME OF TRANSPORTER (Driver):

Date: Signature Driver: **DISPOSAL SITE:** R360. P.O. Box 388 HOBBS, NM 88241 Date: **Representative** Signature

R360	AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-823325 O6UJ9A0005Z5 7/26/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	Manifest #	NA	Well Ser. #:	
SULUTIONS	Manif. Date:		Well Name:	
Permian Basin	Hauler: Driver Truck #	GOLD SPEED TRUCKING LLC CEVERO 287	Well #: Field: Field #:	006
	Card #		Rig:	NON-DRILLING
	Job Ref #		County	LEA (NM)
Facility: CRI				

Product / Service Contaminated Soil (RCRA Exempt)					1.	Q	uantity Uni	ts	The second		14-1
							20.00 ya	rds			
	Cell	pН	Cl	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart b, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): MSDS Information DCD A Have ordoue Wasto Apolusia Process Knowledge Date and Characteria e)

_ MSDS Information _	KCKA Hazaruous waste Analysis	_ Process Knowledge _ Other (Provide	e description above
Driver/ Agent Signature		R360 Representative Signature	

**Customer Approval** THIS IS NOT AN INVOICE! aluno i Date: Approved By:

MANIFEST # 41

## SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

# LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

#### **TRANSPORTER NAME AND ADDRESS:**

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

#### **DESCRIPTION OF WASTE:** *Impacted Soil*

**QUANTITY:** 

## **FACILITY CONTACT:**

7-26-17

Date:

#### Signature of Contact: (Agent for ConocoPhillips)

20 yards

Chit hait

NAME OF TRANSPORTER (Driver):

Date:	Signature Driver:	
DISPOSAL SITE:		
R360. P.O. Box 388 Hobbs, NM 88241		
Date:	Representative Signature	AA
	$\mathcal{O}$	

R360	Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-823326 O6UJ9A0005Z5 7/26/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	Manifest #: Manif. Date:	49 7/2/2017	Well Ser. #: Well Name:	
Permian Basin		ALBERT MARTINEZ TRUCKING RAFAEL 25	Well #: Field: Field #:	006
	Card # Job Ref#		Rig: County	NON-DRILLING LEA (NM)

#### Facility: CRI

Product / Service				-		Q	uantity Uni	ts		- and -	
Contaminated	ontaminated Soil (RCRA Exempt)						20.00 ya	rds			
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

\_\_\_\_RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):

\_\_\_\_\_MSDS Information \_\_\_\_\_RCRA Hazardous Waste Analysis \_\_\_\_\_Process Knowledge \_\_\_\_Other (Prov/de description above)

**Driver/ Agent Signature** 

**R360 Representative Signature** 

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By:

#### MANIFEST # <u>50</u>

#### **SHIPPING FACILITY NAME & ADDRESS:**

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY:

Zoyards

**FACILITY CONTACT:** 

Date:

7-31-17

Signature of Contact: (Agent for ConocoPhillips)

NAME OF TRANSPORTER (Driver):

Date:

Date:

Signature Driver:

#### **DISPOSAL SITE:**

R360. P.O. Box 388 Hobbs, NM 88241

Representative Signatur

RS ENVIRONMENTA SOLUTION Permian Basin	vs 🖌	6	Custome Custome Ordered AFE #: PO #: Manifest Manif. D Hauler: Driver Truck # Card # Job Ref :	er #: by: : #: ate:	CRI: NEA 50 7/31	L GOATES /2017 .D SPEED	3	NG LLC	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well #: Field: Field #: Rig: County		)5Z5 HILLIPS	
Facility: CRI												
Product / Servi	ce			2			Q	uantity U	Inits			
Contaminated	Soil (R	CRA Exemp	t)					20.00	yards			
	Cell	pН	CI	Cond	d.	%Solids	TDS	PCI/GN	MR/HR	H2S	% Oil	Weight

0.00

0.00

0.00

50

Lab Analysis:

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

0

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

Driver/ Agent Signature	R360 Representative Signature
Customer Approval	//
	THIS IS NOT AN INVOICE!
Approved By:	Date: 7-31-17

## MANIFEST # <u>5</u>

## SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

FACILITY CONTACT:

Date:

7-31-17

Signature of Contact: (Agent for ConocoPhillips)

20 pards

NAME OF TRANSPORTER (Driver):

Date:

Date:

Signature Driver:

#### **DISPOSAL SITE:**

R360. P.O. Box 388 Hobbs, NM 88241

Representative Signature

RG ENVIRONMENT SOLUTIO Permian Basin	NS	50	Order AFE # PO #: Manif	omer #: red by: #: est #: . Date: r: r #	CONOCOPI CRI2190 NEAL GOAT 51 7/31/2017 GOLD SPEE CEVERO 08	ËS	ING LLC	Ticket #: Bid #: Date: Generator: Generator # Well Ser. #: Well Name: Well Name: Well #: Field: Field #: Rig: County		0005Z5 7 DPHILLIPS (	5
Facility: CRI											
Product / Serv	/ice				38.55	Q	uantity L	Inits			
Contaminated	l Soil (F	RCRA Exem	npt)				20.00	yards			
	Cell	pН	CI	Conc	d. %Solids	TDS	PCI/GN	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0 0						

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

**Driver/ Agent Signature** 

R360 Representative Signature

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By Severo Ga Trervel

Date: 7/3/17

## MANIFEST # <u>52</u>

## SHIPPING FACILITY NAME & ADDRESS:

## **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

# **LOCATION OF MATERIAL:**

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

**FACILITY CONTACT:** 

Date:

7.31.10

Signature of Contact: (Agent for ConocoPhillips)

70,7was

NAME OF TRANSPORT	ER (Driver):	
Date:	Signature Driver:	
DISPOSAL SITE:		
R360. P.O. Box 388		hm
HOBBS, NM 88241		
Date:	Representative Signature	

R360 ENVIRONMENTAL SOLUTIONS Permian Basin		AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver		NEAL GOATES 52 7/31/2017 GOLD SPEED TRUCKING LLC CEVERO		Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well #: Field: Field:	01522	19A0005Z5 2017 OCOPHILLIPS 2			
			Truck # Card # Job Ref		08			Field #: Rig: County	NON-DRIL LEA (NM)	LING	
Facility: CRI											
Product / Serv	vice	and a second				Q	uantity L	Inits			
Contaminated	Soil (R		pt)				20.00	yards			
	Cell	pН	CI	Conc	d. %Solids	TDS	PCI/GN	MR/HR	H2S	% Oil	Weight
Lab Analysis.	50	0.00	0.00	0.00	0 0						

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

 $\underline{X}$  RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description above)

R360 Representative Signature	/ X
	- /
S NOT AN INVOICE!	
Date: 7/3//12	-11
	NOT AN INVOICE!

#### MANIFEST # 53

#### SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

#### **DESCRIPTION OF WASTE:** *Impacted Soil*

**QUANTITY:** 

FACI	LITY	CONTA	CT:

Date:

#### Signature of Contact: (Agent for ConocoPhillips)

to goods

NAME OF TRANSPORTER (Driver):

Daie

Signature Driver:

#### **DISPOSAL SITE:**

7.31-12

R360. P.O. Box 388 Hobbs, NM 88241		$\cap$
Date:	Representative Signature	MUL

RBBERTAL SOLUTIONS Permian Basin			Order AFE # PO #: Manif	omer #: C red by: N #: est #: 53 Date: 7/ r JE # 28 #	EAL GOATES 3 31/2017 OLD SPEED ESUS	NG LLC	Ticket #: Bid #: Date: Generator: Generator # Well Ser. #: Well Name: Well Name: Well #: Field: Field #: Rig: County	01522			
Facility: CRI											
Product / Serv	ice					Q	uantity U	nits	and the second second		
Contaminated	Soil (F	RCRA Exei	npt)				20.00	yards			
100	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						
Generator Cer I hereby certify t 1988 regulatory o X RCRA Exem waste. RCRA Non- characteristics es	hat acco determin pt: Oil 1 Exempt:	rding to the nation, the a Field wastes : Oil field w	Resource bove descr generated raste which	Conservation ibed waste from oil and is non-haz	on and Recove is: ad gas explora ardous that do	tion and p es not exc	roduction o	operations and nimum standar	are not mix	ed with nor	n-exempt

characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description above)

_ WISDS Information _	RCRA riazaruous waste Anarysis	_ Process Knowledge	_ Other (Provide description above) [/	Ł
<b>Driver/ Agent Signature</b>	and the second se	<b>R360 Representative S</b>	ignature /	

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Date: 5-31-17

Approved By:

## MANIFEST # 54

## **SHIPPING FACILITY NAME & ADDRESS:**

## **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

Y: nograls

## FACILITY CONTACT:

Date:

7-31-17

Signature of Contact: (Agent for ConocoPhillips)

14th te

 $\cap$ 

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

#### **DISPOSAL SITE:**

Date:	Representative Signature	

Lab Analysis.	50	0.00	0.00	0.00	0						
	Cell	pH	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Contaminated	Soil (R	CRA Exe	npt)				20.00	yards			
Product / Serv	ice					Q	uantity U	nits	denti		
Facility: CRI											
			Driver Truck Card : Job R	# 20 #	ERVO 8			Field: Field #: Rig: County	01522		
ENVIRONMENTAL SOLUTIONS		AFE # PO # Manif	#: est #: 54 . Date: 7/:			NG LLC	Generator: Generator #: Well Ser. #: Well Name: Well #:				
0000				mer #: Cl	DNOCOPHIL RI2190 EAL GOATES			Ticket #: Bid #: Date:	700-82429 06UJ9A0 7/31/2017		

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

\_ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous (Check the appropriate items):

_ WISDS Information _	_ RCRA Hazardous waste Analysis	_ Process Knowledge	_ Other (Provid	description above
<b>Driver/ Agent Signature</b>		<b>R360 Representative \$</b>	Signature	

**R360 Representative Signature** 

**Customer Approval** 

# THIS IS NOT AN INVOICE! Date: 7/31/17

Approved By: Severa Go Tiere 2

## MANIFEST # 55

## SHIPPING FACILITY NAME & ADDRESS:

## **ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY: To yards

## **FACILITY CONTACT:**

Date:

# 7.31.17

Signature of Contact: (Agent for ConocoPhillips)

NAME OF TRANSPORTER (Driver):

Date:

Date:

Signature Driver:

#### **DISPOSAL SITE:**

Representativ Signature

R3600 ENVIRONMENTAL SOLUTIONS	Customer: Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver Truck # Card # Job Ref #	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well Name: Viell #: Field: Field #: Rig: County		0525 Phillips	
Facility: CRI						
Product / Service		Quantity	Units			
Contaminated Soil (RCRA Exempt	:)	20.0	0 yards			
Cell pH	CI Cone	d. %Solids TDS PC1/G	M MR/HR	H2S	% Oil	Weight

0.00

0.00

0.00

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

0

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check/the appropriate items) MSDS Information \_\_\_ RCRA Hazardous Waste Analysis \_\_\_ Process Knowledge \_\_\_ Other (Provide description above) **Driver/ Agent Signature** 

**R360 Representative Signature** 

Date: 7-31-17

**Customer Approval** 

Lab Analysis: 50

## THIS IS NOT AN INVOICE!

Approved By:

1Kon

MANIFEST # <u>56</u>

## SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

## **DESCRIPTION OF WASTE:** *Impacted Soil*

QUANTITY:

20 yards

## FACILITY CONTACT:

Date:

2-31.12

Signature of Contact: (Agent for ConocoPhillips)

## NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

#### **DISPOSAL SITE:**

R360. P.O. Box 388 Hobbs, NM 88241 Date: Representative Signature

R360	Customer: Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NOAL GAOTES	Ticket #: Bid #: Date: Generator: Generator #:	700-824300 O6UJ9A0005Z5 7/31/2017 CONOCOPHILLIPS
ENVIRONMENTAL	Manifest #:	NA	Well Ser. #:	
SOLUTIONS	Manif. Date:	7/31/2017	Well Name:	PHILMEX
Permian Basin	Hauler: Driver Truck #	GOLD SPEED TRUCKING LLC CEVERO 08	Well #: Field: Field #:	006
	Card #		Rig:	NON-DRILLING
	Job Ref #		County	LEA (NM)

#### Facility: CRI

Product / Serv	rice		-			Q	uantity Uni	ts	1.1.1		
Contaminated	Soil (R		mpt)				20.00 ya	rds			
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis.	50	0.00	0.00	0.00	0					0	

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR part 261, subpart *D*, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate terms):
 MSDS Information \_\_\_\_\_\_\_ RCRA Hazardous Waste Analysis \_\_\_\_\_\_\_ Process Knowledge \_\_\_\_\_\_\_\_ Other (Provide description above)

**R360 Representative Signature** 

n	river/	Agent	SI	dna	ture
_	LIVOUT	79011		241100	- MI W

**Customer Approval** 

THIS IS NOT AN INVOICE! Mary 1

MANIFEST # 57

## SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## **TRANSPORTER NAME AND ADDRESS:**

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

## **DESCRIPTION OF WASTE:** *Impacted Soil*

QUANTITY:

## **FACILITY CONTACT:**

Date:

7.31.17

Signature of Contact: (Agent for ConocoPhillips)

20 yorks

Watt

NAME OF TRANSPORTER (Driver):

Date:	Signature Driver:
DISPOSAL SITE:	
R360. P.O. Box 388 Hobbs, NM 88241	
Date:	Representative Signature
	100

RG ENVIRONMENT SOLUTIO	SOLUTIONS nian Basin ity: CRI uct / Service caminated Soil (RCRA Exe Cell pH	50	Customer: CONOCOPHIL Customer #: CRI2190 Ordered by: NEAL GOATES AFE #: PO #: Manifest #: NA Manif. Date: 7/31/2017 Hauler: GOLD SPEED Driver JESUS Truck # 287 Card # Job Ref #			S	ING LLC	Ticket #: Bid #: Date: Generator: Generator # Well Ser. #: Well Name: Well Name: Well #: Field: Field #: Rig: County	01522	DPHILLIPS	
Facility: CRI											
Product / Serv	ice	2127	and the second sec			Q	uantity U	Inits	dente :		
Contaminated	Soil (F	RCRA Exer	npt)				20.00	yards			
	Cell	pН	CI	Cond	f. %Solids	TDS	PCI/GN	MR/HR	H2S	% Oil	Weight
Lab Analysis.	50	0.00	0.00	0.00	) 0						

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): MSDS Information \_ RCRA Hazardous Waste Analysis \_ Process Knowledge \_ Other (Provide description above)

Driver/ Agent Signature

R360 Representative Signature

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By:

Date: 7-31-17

MANIFEST # <u>58</u>

## SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

20 yds 3 **QUANTITY:** 

## FACILITY CONTACT:

Date:

Date:

NAME OF

Signature of Contact: (Agent for ConceoPhillips)

NSPORTER (Driver): Signature Driver:

**DISPOSAL SITE:** 

Date: Representative Signature

RS	vs 🖢	50	Order AFE # PO # Manif	omer #: red by: #: : : : : : : : : : : : : : : : : :	CRI219 NEAL ( 58 8/1/201	GOATES		NGLLC	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well #:	01522	005Z5 PHILLIPS	i
Permian Basir	1		Drive Truck Card Job R	r : # #	CEVEF 08				Field: Field #: Rig: County	NON-DRI LEA (NM)		
Facility: CRI												
Product / Serv	ice				No.2		Q	uantity U	Inits	April 1		
Contaminated	Soil (F	CRA Exem	ipt)					20.00	yards			
	Cell	рН	CI	Сопс	i. %	Solids	TDS	PCI/GN	MR/HR	H2S	— % Oil-	Weight
Lab Analysis.	50	0.00	0.00	0.00	)	0			····			

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

\_ RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate terms):

Driver/ Agent Signature	, –	resentative Signature	
Customer Approval			
Approved By:	THIS IS NOT AN		

MANIFEST # <u>59</u>

## SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** KOYds3

## **FACILITY CONTACT:**

Date:

Signature of Contact:	
(Agent for Conocolinillips)	
Turn	

NAME OF SPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

Date: Representative Signature

R360 ENVIRONMENTAL SOLUTIONS	AFE #: PO #: Manifest #: Manif. Date: Hauler: Driver Truck # Card #	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well #: Field: Field #: Rig:	01522 PHILMEX 006 NON-DRILLING
	Job Ref #		County	LEA (NM)
Facility: CRI				
Product / Service		Quantity U	nits	

Contaminated Soil (RCRA Exempt)						20.00 yards						
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight	
Lab Analysis:	50/51	0.00	0.00	0.00	0							-

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

 $\underline{X}$  RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

**Driver/ Agent Signature** 

R360 Representative Signature

Date: 8-1-17

**Customer Approval** 

# THIS IS NOT AN INVOICE!

Approved By

MANIFEST # 60

## SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

#### **TRANSPORTER NAME AND ADDRESS:**

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

**FACILITY CONTACT:** 

Date:

Signature of Contact: (Agent for ConceoPhillips)

NAME OF TRANSPORTER (Driver):

Date:

PPI Signature Driver:

**DISPOSAL SITE:** 

Representative Date: Signature

$\cap$	Customer:	CONOCOPHILLIPS	Ticket #:	700-824420
	Customer #:		Bid #:	O6UJ9A0005Z5
DPCCO		NEAL GOATES	Date:	8/1/2017
	AFE #:		Generator:	CONOCOPHILLIPS
	PO #:		Generator #:	
ENVIRONMENTAL	Manifest #:	60	Well Ser. #:	01522
SOLUTIONS	Manif. Date:	8/1/2017	Well Name:	PHILMEX
Permian Basin	Hauler:	GOLD SPEED TRUCKING LLC	Well #:	006
Ferrillan Dasin	Driver	ALFONSO	Field:	
	Truck #	02	Field #:	
	Card #		Rig:	NON-DRILLING
	Job Ref #		County	LEA (NM)
Facility: CRI				

Product / Serv	rice				-10	Q	uantity Uni	ts			
Contaminated	Soil (R		mpt)				20.00 ya	rds			
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis.	50	0.00	0.00	0.00	0				-		

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): MSDS Information RCRA Hazardous Waste Analysis Process Knowledge Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature	/	Λ
Alford Hongun Customer Approval		-/	$\left  \right $
	THIS IS NOT AN INVOICE!		1
Approved By:	Date:		

8/1/2017 8:57:50AM

MANIFEST #  $_6/$ 

## SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

**FACILITY CONTACT:** 

Date:

Signature of Contact: (Agent for ConocoPhilturs)

Loyds

NAME OF **BANSPORTER** (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

Date: Representative Signature

R360 ENVIRONMENTAL SOLUTIONS	Customer: Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date:	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name:	01522
Permian Basin	Hauler: Driver Truck # Card # Job Ref #	GOLD SPEED TRUCKING LLC CEBERP 08	Well #: Field: Field #: Rig: County	006 NON-DRILLING LEA (NM)
Facility: CRI				
Product / Service		Quantity U	Inits	
Contaminated Soil (RCRA Exemp	t)	20.00	vards	

	•		• •				•				
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50/51	0.00	0.00	0.00	0						

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

\_\_\_\_\_RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):

\_\_\_\_MSDS Information \_\_\_\_RCRA Hazardous Waste Analysis \_\_\_\_Process Knowledge \_\_\_ Other (Provide description above)

**Driver/ Agent Signature** 

#### R360 Representative Signature

Customer Approval	
Approved By:	THIS IS NOT AN INVOICE!
Approved by	- China Date. P

MANIFEST # 62

## SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

**FACILITY CONTACT:** 

Date:

Signature of Contact: (Agent for ConocoPhillips)

20yds

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

Date:	) 1	-	Representative Signature	May
-	•			

Customer #: C Ordered by: M AFE #: PO #: Manifest #: E Manif. Date: E Hauler: C	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-824462 O6UJ9A0005Z5 8/1/2017 CONOCOPHILLIPS	
Driver J	GOLD SPEED TRUCKING LLC	Well Ser. #: Well Name: Well #:	01522	
Truck # 2 Card # Job Ref # Facility: CRI	JESUS 287	Field: Field #: Rig: County	NON-DRILLING LEA (NM)	
Product / Service	Quantity U	Inits		

Contaminated Soil (RCRA Exempt)					20.00 yards						
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50/51	0.00	0.00	0.00	0						

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):
 MSDS Information \_ RCRA Hazardous Waste Analysis \_ Process Knowledge \_ Other (Provide description above)

Driver/ Agent Signature	R360 Representative Signature
Customer Approval	Ch.
Г	THIS IS NOT AN INVOICE!
Approved By:	Date: 8-1-17

MANIFEST # 63

## SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company**

600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

LOCATION OF MATERIAL: ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## **TRANSPORTER NAME AND ADDRESS:**

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY:

**FACILITY CONTACT:** 

Date:

Signature of Contact: (Agent for ConocoPhillips)

yds3

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

Date: Representative Signature

R360	Customer #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-824470 O6UJ9A0005Z5 8/1/2017 CONOCOPHILLIPS	
ENVIRONMENTAL SOLUTIONS	Manifest #: Manif. Date:	63 8/1/2017	Well Ser. #: Well Name:	01522	
Permian Basin	Hauler: Driver Truck # Card # Job Ref #	GOLD SPEED TRUCKING LLC ALFONSO 02	Well #: Field: Field #: Rig: County	006 NON-DRILLING LEA (NM)	

#### Facility: CRI

Product / Ser	vice	Cold Tabl	1 17.			Q	uantity Uni	ts			
Contaminated Soil (RCRA Exempt)							20.00 ya	rds			
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis.	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

Driver/ Agent Signature R360 Representative Signature

Dongver ustomer Approval

# THIS IS NOT AN INVOICE!

Approved By:

Date:

MANIFEST# \_

## SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY: 20 yds 3

FACILITY CONTACT:

Date:

Signature of Contact: (Agent for CopocePh

NAME OF TRANSPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

1 Date: Representative Signature

R360	Customer: Customer #: Ordered by: AFE #: PO #:	CONOCOPHILLIPS CRI2190 NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #:	700-824515 O6UJ9A0005Z5 8/1/2017 CONOCOPHILLIPS
ENVIRONMENTAL SOLUTIONS	Manifest #: Manif. Date:		Well Ser. #: Well Name:	
Permian Basin	Hauler: Driver Truck # Card #	GOLD SPEED TRUCKING LLC SEBERO 08	Well #: Field: Field #: Rig:	006 NON-DRILLING
	Job Ref #		County	LEA (NM)

#### Facility: CRI

Product / Service						Q	uantity Uni	ts			
Contaminated	d Soil (R	CRA Exe	mpt)				20.00 ya	rds			
	Cell	рН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50/51	0.00	0.00	0,00	0						

#### **Generator Certification Statement of Waste Status**

1 hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

\_\_\_\_\_RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items): MSDS Information \_\_\_\_\_RCRA Hazardous Waste Analysis \_\_\_\_\_Process Knowledge \_\_\_\_\_Other (Provide description above)

**Driver/ Agent Signature** 

**R360 Representative Signature** 

**Customer Approval** THIS IS NOT AN INVOICE! Date: Approved By:

MANIFEST # 65

## SHIPPING FACILITY NAME & ADDRESS:

ConocoPhillips Company 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

**QUANTITY:** 

## FACILITY CONTACT:

Date:

Signature of Contact: (Agent for ConceoPhillips)

20 yds 3

NAME O NSPORTER (Driver):

Date:

Signature Driver:

**DISPOSAL SITE:** 

-1) Date: < Representative Signature

R3600 ENVIRONMENTAL SOLUTIONS	Customer: Customer #: Ordered by: AFE #: PO #: Manifest #: Manif. Date: Hauler:	NEAL GOATES	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well #:	01522
	Driver Truck # Card # Job Ref #	JESUS 287	Field: Field #: Rig: County	NON-DRILLING LEA (NM)

#### Facility: CRI

Product / Serv				Q	uantity Uni	ts	A				
Contaminated Soil (RCRA Exempt)				20.00 yards							
	Cell	pН	CI	Cond.	%Solids	TDS	PCI/GM	MR/HR	H2S	% Oil	Weight
Lab Analysis:	50	0.00	0.00	0.00	0						

#### **Generator Certification Statement of Waste Status**

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

_ WISDS Information	_ RCRA riazardous waste Analysi	is _ Process Knowledge	_ Other (Pro	ovide description above	) /
<b>Driver/ Agent Signatur</b>	re	R360 Representative S	ignature /	Y	/
			/	A	/

**Customer Approval** 

Approved By:

# THIS IS NOT AN INVOICE!

MANIFEST #

## SHIPPING FACILITY NAME & ADDRESS:

#### **ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** Impacted Soil

**QUANTITY:** 

FACILITY CONTACT:

Date:

Signature of Contact: (Agent for CopocoPhillips

20 yds3

NAME OF TRANSPORTER (Driver):

Date: 2

Signature Driver:

have ancisa

**DISPOSAL SITE:** 

R360. P.O. Box 388 HOBBS, NM 88241

Date:	2)	17	Representativ Signature	ve	M	Kuth	
	1			$\bigcirc$	·	1 (	7

Permian Basin	2	Order AFE # PO #: Manif	omer#: C red by: N #: est #: 6 . Date: 8 . Date: 8 r 6 r 7 # 2 #	IEAL GOATES 6 /2/2017 SOLD SPEED RANCISCO		ING LLC	Ticket #: Bid #: Date: Generator: Generator #: Well Ser. #: Well Name: Well Name: Well #: Field: Field #: Rig: County		005Z5 PHILLIPS	
Facility: CRI										
Product / Service					Q	uantity U	Inits	1	1	
Contaminated Soil (R	CRA Exer	npt)				20.00	yards			
Cell	pН	CI	Cond.	%Solids	TDS	PCI/GN	MR/HR	H2S	% Oil	Weigh
Lab Analysis: 50/51	0.00	0.00	0.00	0						

I hereby certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's July 1988 regulatory determination, the above described waste is:

X RCRA Exempt: Oil Field wastes generated from oil and gas exploration and production operations and are not mixed with non-exempt waste.

RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazardous by characteristics established in RCRA regulations, 40 CFR 261.21-261.24 or listed hazardous waste as defined in 40 CFR, part 261, subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous. (Check the appropriate items):

\_ MSDS Information \_ RCRA Hazardous Waste Analysis \_ Process Knowledge \_ Other (Provide description above)
Driver/ Agent Signature R360 Representative Signature

Customer Approval

# THIS IS NOT AN INVOICE!

Approved By:

Date:

MANIFEST # \_\_\_\_\_6

## SHIPPING FACILITY NAME & ADDRESS:

**ConocoPhillips Company** 600 N. Dairy Ashford Rd, Houston, TX 77079 Attn. Neal Goates N.Goates@conocophillips.com 832.486.2425

## LOCATION OF MATERIAL:

ConocoPhillips Co. Philmex #6 Section 27 - Township 17 South - Range 33 East, Lea County, New Mexico

TRANSPORTER (Driver):

## TRANSPORTER NAME AND ADDRESS:

Sweatt Construction 2401 Pecos Ave. Artesia, New Mexico 88210 (575) 748-1238

**DESCRIPTION OF WASTE:** *Impacted Soil* 

QUANTITY: 20 yds3

FACILITY CONTACT:

Date:

Date:

Date:

NAME OF

Signature of Contact: (Agent for ConocoPhillips)

Signature Driver:

**DISPOSAL SITE:** 

		$\cap$
Representative	1/	
Representative Signature	1	
	//	VY
		F

RBBBBB ENVIRONMENTAL SOLUTIONS Permian Basin			Custo Orde AFE PO # Manif	red by: #: fest #: f. Date: er: r : #	CONOCOPHILLIPS CRI2190 NEAL GOATES 67 8/2/2017 GOLD SPEED TRUCKING LLC CEVERO 08			Well Name:			
Facility: CRI Product / Serv	vice		Job F			G	uantity U	County	LEA (NM	,	
Contaminated	Soil (F	CRA Exem	int)				20.00				
				-							
	Cell	pH	CI	Cond		TDS	PCI/GN	1 MR/HR	H2S	% Oil	Weigh
Lab Analysis:	50	0.00	0.00	0.00	) 0						

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THIS IS NOT AN INVOICE!

\_ RCRA Hazardous Waste Analysis \_ Process Knowledge \_ Other (Provide description above) **Driver/ Agent Signature** 

**R360 Representative Signature** 

Date:

**Customer Approval** 

Approved By:

Record of the function of the f	Monthly CRR         Cuentify Units           Account Damyer         10.00 yants           Count metable 3 out (RCRA Barmph)         10.00 yants           Count metable 3 out (RCRA Barmph)         10.00 yants           Count with a society of the count of the	THIS IS NOT AN INVOICE THIS IS NOT AN INVOICE THIS IS NOT AN INVOICE THIS IS NOT AN INVOICE	MURANOTAZ
TRANSPORTER'S MANTREST MANIFEST & & & MANIFEST & & & SHIPPING FACILITY NAME & ADDRESS SHIPPING FACILITY NAME & ADDRESS ConscoPhillips Company 600 N. Dairy Ashtor Rd, Houston, TX 7100 Atm. Neal Goats N. Goats	832.486.2425 LOCATION OF MATERIAL: ConcoPhillips Co. Philmex #6 Section 27 Township.17 South - Range 33/Last Dentry, New Merico Les County, New Merico Les County, New Merico TANSPORTER NAME AND ADDR.N. TANSPORTER NAME AND ADDR.N. Tanst Construction 2401 Pecco 2401 Pecco 2	DESCRIPTION OF WASTE, Impacted Soil QuANTITY: FACILITY CONTACT: Date: Signature of Contact: Asert.for Groop Physics Date: Signature Driver: Date: Signature Driver: Date: Signature Driver: Date: Signature Driver: Date: Signature Driver: Date: Signature Driver: Date: Signature Driver: DisPOSAL SITE:	A36. P.O. Box 368 Honse, NM 88241 Date: Signature Model Signature Model