District I
1625 N French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S St .Francis Dr , Santa Fe, NM 87505

E-mail Address: robert jordan@dvn com

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

Release Notification and Corrective Action OPERATOR Initial Report Final Report Contact Robert Jordan Name of Company Devon Energy Address HWY 511 #1751 Navajo Dam Telephone No. 505-320-1395 Facility Name NEBU 504 Facility Type CBM WELL Surface Owner State Land Mineral Owner Fed Lease No. LOCATION OF RELEASE Feet from the North/South Line East/West Line Unit Letter Section Feet from the County Township Range 7W 16 31N San Juan Latitude Longitude NATURE OF RELEASE Volume of Release 174 bbls Volume Recovered None Type of Release Produced Water Source of Release Sediment Tank Date and Hour of Occurrence Date and Hour of Discovery 10/01/2010 @ 13 00 Unknown If YES, To Whom? Was Immediate Notice Given? Brandon Powell By Whom? Robert Jordan Date and Hour 10/01/10, 13:30 Was a Watercourse Reached? If YES, Volume Impacting the Watercourse ☐ Yes ☒ No RCVD OCT 8'10 If a Watercourse was Impacted, Describe Fully * OIL CONS. DIV. DIST. 3 Describe Cause of Problem and Remedial Action Taken.* The sediment tank was corroded on the bottom and was seeping produced water in the containment. The tank has been removed and soil samples were taken by Envirotech Test results pending Describe Area Affected and Cleanup Action Taken * A 20'x 20' x 4' area around the tanks and stayed with in the firewall. Wait on State to determine remedial action. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations OIL CONSERVATION DIVISION Signature Approved by District Supervisor Printed Name Robert A Jordan Title Production Foreman Approval Date Expiration Date

Conditions of Approval

nJK 1206639200

Attached

-		Incide	ent Repo	ort	Divis	sion:	Western		-
devon		:	Form		Reg./	Area:	Permian Ba	sın	1-1
					1	eld:	San Juan		-
							Northeast I	Blanco Unit CBM	1-1
			•		Group:				-
		kboxes: Require			Loca				
		cident Type sele	cted below.	Incident C	Devon Su		Robert Jore	dan	
1. General Inf		Safety Incident	✓ Environment		Report Form I		udent	Other	
Incident Involve		☐ Employee	Contractor	☐ Third		Property C		☐ Non-work Related	
moident mvoiver	I							Regulated By	,
,	(C) Air Re	•	EHS Review / Ins	•	Equipmen	it Failure			_,
Select Type	Fire / E		llness 🔘 lr	ijury	O Near Miss				┙
	Proper	ty Damage 💽 🤄	Spill 🗇 V	ehicle					
	C Other	(FIO)			- NA - J - J				
Select additiona		Air Release		_				<u></u>	
applicat		EHS Review / In:		· 7		DIC Dhone	E05 220 26		
Person-In-Cha Report Date		Ron C		Time (am /	(mq	PIC Phone 5 56 PM	505-320-28	300	
Name/Title of Pe	rson Comple	eting Report Jake I	Nossaman			Phone	505-320-21	25	\Box
		that discovered the scovered/occurred		Ron Cox -	Assistant Fo	rman Time (am	/ nm)	12 00 PM	
2. Incident Su		3covered/occurred	u Date	OCIODEI	,2010	Time (am	7 pm)	12 00 1 101	
		Sentence (350 ch	aracters or less - P	lease leave na	mes out of the Ir	ncident Stateme	ent)		
While conducting	g a tank ins	pection, and employ	ree notice produc	ed water see	ping from unde	er the 504 sec	liment tank-	Estimated spill 174b	bls
			characters or less - I	PLEASE do no	t use all capital I	etters) Attach d	ocument if mo	re space is needed. If e	ntered
Summary of W			tion goes outside the					504 settlement tank	
								cident further, by gua	
								Oue to the slow seap since June 26th 20	
		and soil samples tal				<i>y</i> ,			'°
į.									1
				•					
									1
									1
				, A	1				
Working Activity	·	Operations - Field	d Production	▼	Incident Related To	None of th			<u> </u>
Additional Inform	nation	Diagram of Scene	Photograp	ohs 「	Police/Regulator	ry Report	Other		

ł

3. Location								
Location (name/desc)	NEBU 504		OCSG#		Pipeline	1	Well#	<u> </u>
State New Mexico	Area/Blk	Country	1	Co	ounty/Parish	San Juan		
Qtr :	Qtr Sec	Section	16	Township	'31N		Range	7W
Longitude ;				Latitude	•		Rig #	1 ,
	(name, distance and di	rection fron	n incident)				<u> </u>	
4. Weather/Site Condition	ons					•	•	
Describe conditions of gro		spill area				<u> </u>		
Describe Sea conditions	Wave Height	,	Direction		Current Speed		Direction	1
Temperature (F)	Describe V	Veather					•	
Wind Speed.	Direction	Did the we	ather affect	this incide	nt?	Yes		
5. Contractor Information	on (If more than one co	ntractor is i	nvolved, ple	ease provid	le an attachm	ent with the	list of all co	ntractors
and their relationship to D			, ,	•				
Contractor Co Name	, , , , , , , , , , , , , , , , , , , ,							
Contractor Co Address	1							
Point of Contact			Title			Phone	l	
6. Third Party Involvement	ent/Complaint Impact							
Third Party Name			Third Party	/ Phone #				
Driver's License #	1		Driver Lice	nse State	1	(_\forall		
Vehicle License #	1		Vehicle Lice	ense State	1	₩ ₩		
Insurance Co Name				Insurance (Co Phone #	1		
Insurance Policy #		Comp	any Name			State PUC #	1	
7. Injury/Illness (Employ	/ee Or Contractor):		# of Injure	d/III person	nel (Informati	on will be re	quired for ea	ach one)
Name of Affected		E/C		1	Years of E	xperience		, •
Work Phone #		Home #	1		Occupation]	
How did injury/illness					Primary Bo		1	! !
occur?					Injured	,		7
Equipment				j s		Body Parts	1	
```			, ,		 1	Joay (a.to	1	, 1
Injury Resulted From			▼ (Injury Type	2			
Injury/Illness Category		▼	1	liness Type				~
Did the person receive pr	ofessional medical trea	tment?	Yes	□ No				
Hospital / Clinic		Address			·	Phone		
Doctor's Name		Address				Phone		
Describe Treatment			**	********				
(if known)	i }							
Witness Name				\\/ito	ess Phone #	,		
* * * * * * * * * * * * * * * * * * *	y # of Vehicle					<u> </u>	- ······	
8. Vehicle Incident:	# of Vehicle	es	D. "	<u> </u>	ollision Type			
Driver's Name			DL#			DL State		
Devon Vehicle No					o 7 and/or 6	above		
Witness Name	<u> </u>		Witness	Phone #.				
Mea the incident covered	by DOT3	Dre	oventeble.	-	Cause	: 		. +
Was the incident covered	by DOT?	PIE	eventable	1	Related To	<u> </u>		
Was a Citation issued?				, - <u>-</u> -	Distraction	<u> </u>		
9. Equipment Failure:	Process Vessels,			-	☐ De	evon	Non Devo	חנ
10. Spills and Air Releas	ses:			Cause	Corrosion			-
Material Released		Chemical	Air Emiss		ther, specify			fan - eradl
Quantity Released	Oil I	P Water		Quantity	Oil	1	P Water	0
•	Chemical			Recovered	Chemical	;		
````````````````		Other	į				Other	1
Size of the affected area	20'x20'x4'			Chem	icals spilled	1		
Time of air release		End			as Released	1		
Describe Area, Property, and Wildlife impacted On location Type C soil								
mmediate Concern								
Describe Immediate Acti	ions taken Tank was r	trained and	removed fr	om operati	on soil	Qty of Rele	ase	
Reportable to Regulator		Faunment			'-	Unite	1	, -1

11. Corrective Actions	man and the state of the state		Select # of Rows	6	_
Top Combo Box is for Controls/Defenses Bottom Combo Box is for Activity	Preventative/Corrective Action (Action Required)	Corrective Action Taken	Responsible Devon Employee	Due Date	Completion Date
Standards V	Fill out incident report within 48 hrs	Turn in incident report	Jake Nossaman	10/4/2010	
Communication 🔻	Report and discuss at next safety meeting	Discussed at safety meeting	Jake Nossaman	10/13/2010	
		/			
Standards 🔻	Get soil samples taken for contaminates	Envirotech took samples and did field tests 10/2/10	Ron Cox	10/4/2010	
Standards	Conference call with VP	Make conference call with Gregg Jacobs to discuss with lease operators and local management	Robert Jordan	11/15/2010	
Other V	Replace tank	install a tank that is lined to combat corrision	Ron Cox	11/1/2010	
Standards (•	Investigate with investigation team	team will consist of Robert Jordan, Ron Cox, Darryl Dodd, Jake Nossaman	Robert Jordan	11/2/2010	

,

12. Contact Lo	og (Please only enter	Agencies for the last	two yellow rows)			
Date	Person or Agency No	tıfied	Time	Phone Number	Fax Number	
10/1/2010	Robert Jordan		1 30 PM	505-320-1395		
10/1/2010	Brian Schultz		1 35 PM	505-486-4459		
10/1/2010	NMOCD		4 00 PM	505-334-6178		
42 6	-6 Ol	(O-1-+1)	S-1 1 11	- 01	· · · · · · · · · · · · · · · · · · ·	
13. Summary			irst and then appropriat		Olace N/	
Main Incident		Class I	Class II	Class III	Class IV	
Spill	▼					
]				
Class						
Class III	→	Ì				
		Spill that is ≥ 1 and < 20	Spill that is reportable to	Spill that is reportable to		
		barrels AND NOT	a Regulatory Agency or	a Regulatory Agency or	Spills > 650 barrels, or,	
		reportable to a	is ≥ 20 barrels but ≤ 125	is > 125 barrels but ≤	causes significant	
		regulatory agency	barrels and does not	650 barrels, or, causes	adverse environmental	
		If Offshore Reportable	cause significant	adverse environmental	affect, or	
		Sheen	environmental impact	affect, or, impacts a	If Offshore Any amount	
		< 1 Barrel		water body, surface	that requires prolonged	
		[If Offshore ≥ 1 Barrel	water or groundwater	recovery or joint	
			and < 20 Barrels	If Offebore > 20 December	activation of the ICS	
]		If Offshore ≥ 20 Barrels		
		<u> </u>				
	Report due within 48 hrs					



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Devon	Project #	01058-0097
Sample ID:	Under Tank Composite	Date Reported:	10-05-10
Laboratory Number:	56028	Date Sampled:	10-02-10
Chain of Custody No:	10441	Date Received:	10-02-10
Sample Matrix:	Soil	Date Extracted:	10-04-10
Preservative:	Cool	Date Analyzed:	10-05 - 10
Condition:	Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	ND	

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

NEBU #504

Analyst

Ph (505) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 lab@envirotech-inc.com envirotech-inc.com



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Devon	Project #.	01058-0097
Sample ID:	Spill Path Composite	Date Reported:	10-05-10
Laboratory Number.	56029	Date Sampled:	10-02-10
Chain of Custody No:	10441	Date Received	10-02-10
Sample Matrix:	Soil	Date Extracted:	10-04-10
Preservative:	Cool	Date Analyzed:	10-05-10
Condition:	Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)	
Gasoline Range (C5 - C10)	ND	0.2	
Diesel Range (C10 - C28)	ND	0.1	
Total Petroleum Hydrocarbons	ND		

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

NEBU #504

Analyst



EPA Method 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Quality Assurance Report

Client:	QA/QC		Project #:		N/A
Sample ID:	10-05-10 QA/0	QC	Date Reported:		10-05-10
Laboratory Number:	56038		Date Sampled:		N/A
Sample Matrix:	Methylene Chlor	ride	Date Received:		N/A
Preservative:	N/A		Date Analyzed:		10-05-10
Condition:	N/A		Analysis Reques	ited [.]	TPH
	I-Call Date	I-Cal RF:	C-CaliRF.	% Difference	Accept Range
Gasoline Range C5 - C10	10-05-10	9.9960E+002	1.0000E+003	0.04%	0 - 15%
Diesel Range C10 - C28	10-05-10	9.9960E+002	1.0000E+003	0.04%	0 - 15%
					4
Blank Conc. (mg/L=mg/Kg)		Concentration		Detection Limit	2
Gasoline Range C5 - C10		ND		0.2	
Diesel Range C10 - C28		ND		0.1	
Total Petroleum Hydrocarbons	-	ND			
Duplicate Conc. (mg/kg)	Sample	Duplicate	% Difference	Accept Range	
Gasoline Range C5 - C10	2.7	2.6	3.7%	0 - 30%	23
Diesel Range C10 - C28	746	745	0.1%	0 - 30%	
Spike Conc. (mg/Kg)	Sample	Spike/Added	Spike Result	%Recovery	Accept, Range
Gasoline Range C5 - C10	2.7	250	258	102%	75 - 125%
Diesel Range C10 - C28	746	250	954	95.8%	75 - 125%

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

QA/QC for Samples 56028-56029, 56031-56035, 56038-56039

Analyst



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Devon	Project #:	01058-0097
Sample ID:	Under Tank Composite	Date Reported:	10-05-10
Laboratory Number:	56028	Date Sampled:	10-02-10
Chain of Custody: ,	10441	Date Received:	10 - 02-10
Sample Matrix:	Soil	Date Analyzed:	10-05-10
Preservative:	Cool	Date Extracted:	10-04-10
Condition:	Intact	Analysis Requested:	BTEX
		Dilution:	10

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)	
Benzene	ND	0.9	
Toluene	ND	1.0	

Ethylbenzene	ND	1.0
p,m-Xylene	ND	1.2
o-Xylene	ND	0.9

Total BTEX ND

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Fluorobenzene	99.2 %
	1,4-difluorobenzene	104 %
	Bromochlorobenzene	95.4 %

References:

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846,

USEPA, December 1996.

Comments:

NEBU #504

Analyst



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Devon	Project #:	01058-0097
Sample ID:	Spill Path Composite	Date Reported.	10-06-10
Laboratory Number:	56029	Date Sampled:	10-02-10
Chain of Custody:	10441	Date Received:	10-02-10
Sample Matrix:	Soil	Date Analyzed:	10-05-10
Preservative:	Cool	Date Extracted:	10-04-10
Condition:	Intact	Analysis Requested:	BTEX
		Dilution:	10

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)	
Benzene	ND	0.9	

Benzene	שאו	0.9
Toluene	ND	1.0
Ethylbenzene	. ND	1.0
p,m-Xylene	ND	1.2
o-Xylene	ND	0.9
Total BTEX	ND	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery	
	Fluorobenzene	101 %	
	1,4-difluorobenzene	103 %	
	Bromochlorobenzene	99.1 %	

References.

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846,

USEPA, December 1996.

Comments:

NEBU #504

Analyst



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client [*]	N/A	Project #	N/A
Sample ID.	1005BBL2 QA/QC	Date Reported	10-05-10
Laboratory Number:	56028	Date Sampled:	N/A
Sample Matrix	Soil	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	10-05-10
Condition.	N/A	Analysis:	BTEX
		Dilution:	10

Calibration, and ⊆ Detection Limits;(ug/L)	Healtre:			Blank ©onc	Detect
Benzene	3.0432E+006	3.0493E+006	0.2%	ND	0.1
Toluene	9 4329E+005	9.4518E+005	0.2%	ND	0.1
Ethylbenzene	7.9875E+005	8.0035E+005	0.2%	ND	0.1
p,m-Xylene	1.6994E+006	1.7028E+006	0.2%	ND	0.1
o-Xylene	6 5956E+005	6.6088E+005	0.2%	ND	0.1

Duplicate Conc. (ug/Kg)	Sample Dt	plicate	%Diff.	Accept Range	DetectaLimit
Benzene	ND	ND	0.0%	0 - 30%	0.9
Toluene	ND	ND	0.0%	0 - 30%	1.0
Ethylbenzene	ND	ND	0.0%	0 - 30%	1.0
p,m-Xylene	ND	ND	0.0%	0 - 30%	1.2
o-Xylene	ND	ND	0.0%	0 - 30%	0.9

Spike Conc. (ug/Kg)	Sample	unt Spiked Spik	ed Sample %	Recovery	Accept Range:
Benzene	ND	500	485	96.9%	39 - 150
Toluene	ND	500	492	98.3%	46 - 148
Ethylbenzene	ND	500	504	101%	32 - 160
p,m-Xylene	ND	1000	993	99.3%	46 - 148
o-Xylene	ND	500	497	99.4%	46 - 148

ND - Parameter not detected at the stated detection limit.

Dilution: Spike and spiked sample concentration represent a dilution proportional to sample dilution.

References:

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic and Halogenated Volatiles by Gas Chromatography Using Photoionization and/or Electrolytic Conductivity Detectors, SW-846, USEPA December 1996.

Comments: Q/

QA/QC for Samples 56028-56029, 56031-56035, 56038, 56049

Analyst



Chloride

Client	Devon	Project #:	01058-0097
Sample ID.	Under Tank Composite	Date Reported	10-05-10
Lab ID#:	56028	Date Sampled:	10-02-10
Sample Matrix:	Soil	Date Received:	10-02 - 10
Preservative:	Cool	Date Analyzed:	10-05-10
Condition:	Intact	Chain of Custody:	10441

Parameter

Concentration (mg/Kg)

Total Chloride

150

Reference:

U.S.E.P.A., 4500B, "Methods for Chemical Analysis of Water and Wastes", 1983. Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments:

NEBU #504

Analvšt



Chloride

Client:	Devon	Project #:	01058-0097
Sample ID:	Spill Path Composite	Date Reported:	10-05-10
Lab ID#:	56029	Date Sampled:	10-02 -1 0
Sample Matrix:	Soil	Date Received:	10-02-10
Preservative:	Cool	Date Analyzed:	10-05-10
Condition:	Intact	Chain of Custody:	10441

Parameter

Concentration (mg/Kg)

Total Chloride

745

Reference:

U.S.E.P.A., 4500B, "Methods for Chemical Analysis of Water and Wastes", 1983. Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments:

NEBU #504

Analyst



Chloride

Client:	Devon	Project #:	01058-0097
Sample ID:	Back Ground	Date Reported:	10-05-10
Lab ID#:	56030	Date Sampled:	10-02-10
Sample Matrix:	Soil	Date Received:	10-02-10
Preservative:	Cool	Date Analyzed:	10-05-10
Condition:	Intact	Chain of Custody:	10441

Parameter

Concentration (mg/Kg)

Total Chloride

5

Reference:

U.S.E.P.A., 4500B, "Methods for Chemical Analysis of Water and Wastes", 1983. Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments:

NEBU #504

Analyst

CHAIN OF CUSTODY RECORD

10441

Client: Project Name / Location:										ANALYSIS / PARAMETERS														
Devon NEBU # 504											K ~	l		1	1		r		S					
Client Address: Sampler Name:										15)	BTEX (Method 8021)	(09							^					
BARIAN WILLIAMSON											8 p	VOC (Method 8260)	als	ے		<u>a</u>								=
Client Phone No.: Client No.:											# E	호	Met	iè		표		3.1)	핃			. 1	Sample Cool	Sample Intact
01058-0097										TPH (Method 8015)	E	Μe	RCRA 8 Metals	Cation / Anion		wit		418	CHLORIDE				e C	<u>e</u>
Sample No./	Sample	Sample	Lab No.		ample	No./Volume of		Preservative		및 기	Ĕ	ဂ္ဂ	8	흝	RCI	TCLP with H/P	PAH	TPH (418.1)	무				뻝	E E
Identification	Date	Time			Matrix	of Containers	s HoyCl, HO		81	<u> </u>	<u> </u>	≥	Œ	Ö	Œ	부	<u>8</u>	Ë.	<u>_</u> C	<u> </u>		$\vdash \dashv$	Ö	Ň
under tank Composite	10/2/10	M:46	56028	Solid	Sludge Aqueous	1-402			X	X	X			_					X				1	4
Composite Spill parth Composite Backgrand	10/2/10	11:50	56028 56029	Solid	Sludge Aqueous	1-402			X	X	X								X					
Backgrand	10/2/10	12:00	56030	ලි) Solid	Sludge Aqueous	1-402			X										X					
				Soil Solid	Sludge Aqueous																			
				Soil Solid	Sludge Aqueous																			
				Soil	Sludge																			
				Solid	Aqueous		Н															ļ -		\mathbf{H}
				Soil Solid	Sludge Aqueous							 .	<u> </u>		 			ļ 						
				Soil Solid	Sludge Aqueous																			
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