District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III Bood Artes NM 97410 1000 H <u>Distr</u> 1220

State of New Mexico

Energy Minerals and Natural Resources JUL 27 2010

Revised October 10, 2003

Oil Conservation Division

RECEIVED

Submit 2 Copies to appropriate

Form C-141

District IV 1220 S. St. Fran		c, NM 87410 a Fe, NM 87505	5			St. Franc , NM 875	15 DI.	ORRS	SOCU			le 116 on back side of form
	•		Rele	ease Notific				Action				
							ERATOR			ial Report	x	Final Report
Name of Co	mpany: N	Northport Pro	duction (	Company			hn Vaughan					
		45, Oklahom					No.: 405-848	-1212				
Facility Nar						Facility Typ	e: Oil and Ga	s				
Surface Owner: David Rouche Mineral Owner				)wner: H	Fee			Lease N				
Surface Ow					////or. 1		AF	1 NO.: 30-			P NC	.: 10-2-2432
				LOCA	ATION	<b>OF RE</b>	LEASE					
Unit Letter O	Section 5	Township 17S	Range 37E	Feet from the 1980'	1	South Line FEL	Feet from the 660'		Vest Line SL	County LEA		
	1	•, , <u>, , , , , , , , , , , , , , </u>	La	titude		_ Longitud	le					
				NAT	URE	OF REL	EASE					
Type of Rele	ase: Aband	oned stockpile	e of contar	ninated materials		Volume of	Release:			Recovered:		
							00- 1,000 yds. (	dry		300 – 1,000 y overed with h		lry materials)
Source of Re	lease: Dril	ling pit conten	ts (dry m	aterials).		materials) Date and F	Iour of Occurre 1996	nce:		Hour of Disc Unknown		
Was Immedi	ate Notice (	Given?				If YES, To				ommonn		
			Yes 🗌	No X Not Rec	luired		N/A					
By Whom?						Date and Hour: N/A						
Was a Water	course Rea	ched?	Yes	X No		If YES, Volume Impacting the Watercourse. N/A						
If a Watercou	urse was Im	pacted, Descr	ibe Fully.	k		4						
	N/z	Δ										
Describe Cau	ise of Probl	em and Reme	dial Actio	n Taken.*								
Legacy drilli	ng pit stock	pile composed	d of drv, d	egraded materials	s is being	removed fro	om the drilling	oad to Sun	dance Disp	osal facility.		
Segue, ann	ng pri sis en	phe composed										
Deceribe Are	A ffaatad	and Cleanup A	Action Tal									
Describe Are	a Affecteu			cen.								
				as hauled to Sun at. See the Final I				emoving th	e stockpile	e. Samples w	ere ta	ıken verifying
regulations a public health	ll operators or the envi	are required to	o report an idition, Ni	e is true and comp nd/or file certain 1 MOCD acceptanc ilations.	elease no	otifications a	nd perform cor	rective act	ions for rel	eases which	may e	endanger
		<b>`</b>					OIL CO	NSERV	ATION	DIVISIO	N	
Signature:	$\subset$	7	-				Enter Martines					
Signature:		$\leftarrow \times$				Approved by	ENV ENGIN	•				
Printed Na	me: John	Vaughah				FF-0.54 0J	Super Super	54	uffrom	Leber		
Title: Vice	Presiden	t				Approval Da	te: 07/27/1	0	Expiration	Date: -		
E-mail Add	lress: jva	ughan@cox	inet.net			Conditions of	· · · ·			Attached		
Date: 9 Ju	w 2010	Phone	405-848-	.171ס						IRP-10-		7427
Dates 7 JU	iy 2010	I HOUG:	403-040.	1410						1466-10.	6	~ 1.1

\* Attach Additional Sheets If Necessary

Mr. John Vaughan Vice President Northport Production Company PO Box 14545 Oklahoma City, OK 73113

### RECEIVED

JUL 27 2010 HOBBSOCD

9 July 2010

Mr. Larry Johnson OIL CONSERVATION DIVISION 1625 N. French Drive Hobbs, NM 88240

Re: Midway 5 No. 1 Contaminated Soil Stockpile Removal Final Remediation Report (API No.: 30-025-31033) U/L O S5 T17S R37E, 1980' FEL 660' FSL NMOCD RP No.: 10-2-2432

Dear Mr. Johnson:

Northport Production Company (Northport) herewith notifies the New Mexico Oil Conservation Division (NMOCD) that the contaminated soil stockpile formerly located on the drilling pad of the Midway 5 No. 1 has been removed.

Northport had previously sampled the stockpile to ensure hydrocarbon and soil chloride levels exceeding NMOCD standards were identified (see CAP). Once the contaminated soils were removed (approximately 400 cyds.) and hauled to Sundance Disposal facility, infield samples were again obtained to verify NMOCD standards had been met. Analytical results are attached for your information and consideration.

Should you have questions please call me (405-848-1212) or our consultant Cheryl Winkler (432-425-7386). Thank you for your assistance in this matter.

Sincerely,

John Vaughan Vice President

Enclosures: Final C-141, Laboratory Analyticals

#### RECEIVED

# JUL 27 2010 HOBBSOCD

Report Date: February 1, 2010

Work Order: 10012512

Page Number: 1 of 2

Summary Report



Gary Langham North Port Production Co. c/o Gary Langham Consulting, Inc. P. O. Box 616 Rush Springs, OK 73082

Project Location: Midway 5 No. 1 Project Name: Stockpile Composite Report Date: February 1, 2010

Work Order: 10012512

a 1			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
$\overline{220617}$ –	Comp. N Side	soil	2010-01-23	18:00	2010-01-25
220618	Comp. S Side	soil	2010-01-23	18:10	2010-01-25
220619	Comp. E Side	soil	2010-01-23	18:20	2010-01-25
220620	Comp. W Side	soil	2010-01-23	18:30	2010-01-25
220621	Comp. N Side Lower Area	soil	2010-01-23	18:45	2010-01-25
220622	Comp. S Side Lower Area	soil	2010-01-23	18:55	2010-01-25
220623	Comp. E Side Lower Area	soil	2010-01-23	19:05	2010-01-25
220624	Comp. W Side Lower Area	soil	2010-01-23	19:15	2010-01-25

		BTEX		MTBE	TPH DRO - NEW	TPH GRO
	Benzene Toluen	e Ethylbenzene	e Xylene	MTBE	DRO	GRO
Sample - Field Code	(mg/Kg) (mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)
220617 - Comp. N Side	<0.200 <0.200	< 0.200	< 0.200		75.5	<20.0
220618 - Comp. S Side	<0.200 <0.200	< 0.200	< 0.200		285	<20.0
220619 - Comp. E Side	<0.200 <0.200	< 0.200	< 0.200		112	<20.0
220620 - Comp. W Side	< 0.0400 < 0.0400	0 <0.0400	< 0.0400		196	<4.00
220621 - Comp. N Side Lower Area	<0.200 <0.200	< 0.200	< 0.200		165	<20.0
220622 - Comp. S Side Lower Area	< 0.100 < 0.100	< 0.100	< 0.100		150	<10.0
220623 - Comp. E Side Lower Area	< 0.0400 < 0.0400	0 <0.0400	< 0.0400		93.0	<4.00
220624 - Comp. W Side Lower Area	<0.200 <0.200	< 0.200	< 0.200	]	273	<20.0

#### Sample: 220617 - Comp. N Side

Param	Flag	Result	Units	$\mathbf{RL}$
Chloride		3470	mg/Kg	3.25

#### Sample: 220618 - Comp. S Side

TraceAnalysis, Inc. • 6701 Aberdeen Ave., Suite 9 • Lubbock, TX 79424-1515 • (806) 794-1296 This is only a summary. Please, refer to the complete report package for quality control data.

Report Date: February 1, 2010		Work Order: 10012512	Page Number: 2 of 2	
Param	Flag	Result	Units	$\operatorname{RL}$
Chloride		9470	mg/Kg	3.25
Sample: 220619	- Comp. E Side			
Param	Flag	Result	Units	$\mathbf{RL}$
Chloride		4700	mg/Kg	3.25
Sample: 220620	- Comp. W Side			
Param	Flag	Result	Units	$\mathbf{RL}$
Chloride		6940	mg/Kg	3.25
Sample: 220621	- Comp. N Side Lower	r Area		
Param Chloride	Flag	Result 11100	Units mg/Kg	RL 3.25
Param Chloride Sample: 220622	Flag - Comp. S Side Lower	Result 11100	mg/Kg	3.25
Param Chloride Sample: 220622 Param	Flag	Result 11100 Area Result	mg/Kg Units	3.25 RL
Param Chloride Sample: 220622 Param Chloride	Flag - Comp. S Side Lower Flag	Result 11100 Area Result 9470	mg/Kg	3.25
Param Chloride Sample: 220622 Param Chloride Sample: 220623	Flag - Comp. S Side Lower Flag - Comp. E Side Lower	Result       11100       Area       Result       9470	mg/Kg Units mg/Kg	3.25 RL 3.25
Param Chloride Sample: 220622 Param Chloride	Flag - Comp. S Side Lower Flag	Result 11100 Area Result 9470	mg/Kg Units	3.25 RL
Param Chloride Sample: 220622 Param Chloride Sample: 220623 Param Chloride	Flag - Comp. S Side Lower Flag - Comp. E Side Lower	Result         11100         Area         Result         9470         Area         Result         7320	mg/Kg Units mg/Kg Units	3.25 RL 3.25 RL
Param Chloride Sample: 220622 Param Chloride Sample: 220623 Param Chloride	Flag - Comp. S Side Lower Flag - Comp. E Side Lower Flag	Result         11100         Area         Result         9470         Area         Result         7320	mg/Kg Units mg/Kg Units	3.25 RL 3.25 RL

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JUL 27 2010 HOBBSOCD



Report Date: March 11, 2010

Work Order: 10030811

Page Number: 1 of 2

## **Summary Report**

John Vaughan North Port Production Co. c/o Gary Langham Consulting, Inc. P. O. Box 616 Rush Springs, OK 73082

Report Date: March 11, 2010

Work Order: 10030811

Project Name: Midway 5 #1 Project Number: Stockpile Removal

			Date	$\operatorname{Time}$	Date
Sample	Description	Matrix	Taken	Taken	Received
224801	E Side @ 1'	soil	2010-03-05	16:00	2010-03-08
224802	N Side @ 1'	soil	2010-03-05	16:10	2010-03-08
224803	S Side @ 1'	soil	2010-03-05	16:25	2010-03-08
224804	W Side @ 1'	soil	2010-03-05	16:40	2010-03-08
224805	Center @ 1'	soil	2010-03-05	16:49	2010-03-08
224806	Background SE	soil	2010-03-05	16:55	2010-03-08
224807	Background NW	soil	2010-03-05	17:00	2010-03-08

		BTEX				TPH DRO - NEW	TPH GRO
	Benzene	Toluene	Ethylbenzene	Xylene	MTBE	DRO	GRO
Sample - Field Code	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)
224801 - E Side @ 1'	< 0.0200	< 0.0200	<0.0200	< 0.0200		<50.0	<2.00
224802 - N Side @ 1'	< 0.0200	< 0.0200	< 0.0200	< 0.0200		$<\!50.0$	<2.00
224803 - S Side @ 1'	< 0.0200	< 0.0200	< 0.0200	< 0.0200		$<\!50.0$	<2.00
224804 - W Side @ 1'	< 0.0200	< 0.0200	< 0.0200	< 0.0200		<50.0	$<\!2.00$
224805 - Center @ 1'	< 0.0200	< 0.0200	< 0.0200	< 0.0200		$<\!50.0$	$<\!2.00$
224806 - Background SE	< 0.0200	< 0.0200	< 0.0200	< 0.0200		< 50.0	< 2.00
224807 - Background NW	< 0.0200	< 0.0200	< 0.0200	< 0.0200		< 50.0	< 2.00

Sample: 224801 - E Side @ 1'

Param	Flag	Result	Units	$\operatorname{RL}$
Chloride		<65.0	mg/Kg	3.25

Sample: 224802 - N Side @ 1'

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Report Date: March 11, 2010		Work Order: 10030811	Page	Page Number: 2 of 2	
Param	Flag	Result	Units	$\operatorname{RL}$	
Chloride	· · · · · · · · · · · · · · · · · · ·	3660	mg/Kg	3.25	
Sample: 224803 -	S Side @ 1'				
Param	Flag	Result	Units	$\operatorname{RL}$	
Chloride		<65.0	mg/Kg	3.25	
Sample: 224804 -	W Side @ 1'				
Param	$\mathbf{Flag}$	$\operatorname{Result}$	Units	$\operatorname{RL}$	
Chloride		<65.0	mg/Kg	3.25	
Sample: 224805 -	Center @ 1'				
Param	Flag	Result	Units	$\operatorname{RL}$	
Chloride		1410	m mg/Kg	3.25	
Sample: 224806 -	Background SE				
Param	$\operatorname{Flag}$	Result	Units	$\operatorname{RL}$	
Chloride		<65.0	mg/Kg	3.25	
Sample: 224807 -	Background NW				
Param	Flag	Result	Units	$\operatorname{RL}$	
Chloride		<65.0	mg/Kg	3.25	

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## JUL 27 2010 HOBBSOCD

Report Date: March 15, 2010

Work Order: 10031213

Page Number: 1 of 1

Summary Report



Report Date: March 15, 2010

Work Order: 10031213

John Vaughan North Port Production Co. c/o Gary Langham Consulting, Inc. P. O. Box 616 Rush Springs, OK 73082

Project Name: Midway 5 #1 Project Number: Stockpile Removal

Time Date Date Sample Description Matrix Taken Taken Received 225438N Side (re-sample) soil 2010-03-10 13:00 2010-03-12 225439 $\operatorname{soil}$ 2010-03-10Pile Center (re-sample) 13:202010-03-12

#### Sample: 225438 - N Side (re-sample)

Param	Flag	Result	Units	RL
Chloride		<32.5	mg/Kg	3.25

#### Sample: 225439 - Pile Center (re-sample)

Param	Flag	Result	Units	$\operatorname{RL}$
Chloride		<32.5	mg/Kg	3.25