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

State of New Mexico

Energy Minerals and Natural Resources JUL 27 2010

Revised October 10, 2003

Oil Conservation Division 1220 South St. Francis Dr.

HOBBSOCD

RECEIVED

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

Form C-141

Name of Company:       Northport Production Company       Contract: John Vaughan         Address: PO Box 14545, Oklahoma City, OK 73113       Telephone No: 405-848-1212         Facility Name:       Mineral Owner: Fee       Leases No::         Surface Owner: David Rouche       Mineral Owner: Fee       Leases No::         LOCATION OF RELEASE       Prox: 30-254 Ji33 / MOCOD RP NO: 10-224         LOCATION OF RELEASE       Locases No::       Lease No::         Unit Letter       Section       Township       Range:       Feet from the       County       LLA         Volume of Release:       Abundoned stockpile of contaminated materials.       Volume of Release:       Approx: 800 – 1.000 yds. (dr)       Materials       Date and Hour of Occurrence:       Date and Hour of Discovery:       Unknown       Unknown       Unknown       Unknown       Was a Watcrourse Reached?       If YES, To Whom?       N/A       Date and Hour:       N/A       Date and Hour:       N/A         By Whom?       YA       Date and Hour       N/A       Date and Hour:       N/A       Date and Hour:       N/A       Date an	OPERATOR       Initial Report         Name of Company: Northport Production Company       Contact: John Vaughan       Initial Report         Address: PO Box 14545, Oklahoma City, OK 73113       Telephone No.: 405-848-1212       Initial Report         Facility Name: Midway 5 No. 1       Facility Type: Oil and Gas       Initial Report         Surface Owner: David Rouche       Mineral Owner: Fee       Lease No.:         LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County	X Final Rep P NO.: 10-2-2432
Name of Company:       Northport Production Company       Contact:       John No.:         Address:       PO Box 14545, Oklahoma City, OK 73113       Telephone No.:       405-848-1212         Facility Name:       Mineral Owner: Fee       I.ease No.:         Surface Owner:       David Rouche       Mineral Owner: Fee       All Facility Name:         Unit Letter       Section       Township       Range       Fee from the       Fee from the       Fest from the       EsstWest Line       County         0       5       Township       Range       Fee from the       NottNSouth Line       Feet from the       Fest from the       EsstWest Line       County         0       5       Township       Range       Feet from the       NottNSouth Line       Feet from the       Feet from the       EsstWest Line       County         1280       Latitude       Longitude       Nature of Release:       Notme of Release:       Notme of Release:       Note Repuinted         Source of Release:       Abat ond Hour of Obsouvery:       Date and Hour of Dosouvery:       Unknown       If YES, To Whon?       NA         Was Immediate Notice Giver?       Yes       No X Not Required       NiA       Date and Hour of Dosouvery:       Unknown         Was a Watercourse was Impacted, Describe Fully.* </th <th>Name of Company: Northport Production Company       Contact: John Vaughan         Address: PO Box 14545, Oklahoma City, OK 73113       Telephone No.: 405-848-1212         Facility Name: Midway 5 No. 1       Facility Type: Oil and Gas         Surface Owner: David Rouche       Mineral Owner: Fee       Lease No.:         API NO.: 30-025-31033 / NMOCD R         LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County</th> <th>· · · · · · · · · · · · · · · · · · ·</th>	Name of Company: Northport Production Company       Contact: John Vaughan         Address: PO Box 14545, Oklahoma City, OK 73113       Telephone No.: 405-848-1212         Facility Name: Midway 5 No. 1       Facility Type: Oil and Gas         Surface Owner: David Rouche       Mineral Owner: Fee       Lease No.:         API NO.: 30-025-31033 / NMOCD R         LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County	· · · · · · · · · · · · · · · · · · ·
Address: PO Box 14545, Oktahoma City, OK 73113       Telephone No: 405-848-1212         Pacility Name:       Midway 5 No. 1       Facility Type: Oil and Gas         Surface Owner: David Rouche       Mineral Owner: Fee       API NO: 30-025-31033 / NMOCD RP NO: 10-2:44         Unit Letter       Section       Township       Range       Feet from the 1980'       North/South Line       Fest from the 660'       Est/West Line       Comty         Unit Letter       Section       Township       Range       Feet from the 1980'       North/South Line       Fest from the 660'       Est/West Line       Comty       LLA         LOCATION OF RELEASE         Type of Release: Abandoned stockpile of contaminated materials.       Volume of Release: Approx.800- 1.000 yds. (dry material Pactore)       Date and Hour of Occurrence:       Date and Hour NA       Date and Hour NA         Was Immediate Notice Given?       If Yes       No X Not Required       If YES, Volume Impacting the Watercourse.       N/A         Was a Watercourse was Impacted. Describe Fully.*       N/A       N/A       Date and Hour.       N/A         Describe Area Affected and Cleanup Action Taken.*       Leggey drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal f	Address: PO Box 14545, Oklahoma City, OK 73113       Telephone No.: 405-848-1212         Facility Name: Midway 5 No. 1       Facility Type: Oil and Gas         Surface Owner: David Rouche       Mineral Owner: Fee       Lease No.:         API NO.: 30-025-31033 / NMOCD R         LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County	P NO.: 10-2-2432
Facility Name: Midway 5 No. 1       Facility Type: Oil and Gas         Surface Owner: David Rouche       Mineral Owner: Fee       Lease No.:         API NO: 30-025-31033 / NMOCD RP NO: 10-2:24         LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       Feet from the       East/West Line       County         LDCATION OF RELEASE       Longitude       LEA       County       LEA         Volume of Release:       Approx.800 - L000 yds. (dr)       Approx.800 - L000 yds. (dr)       Matter 2000 yds. (dr)         Source of Release:       Drilling pit contents (dry materials).       Date and Hour of Occurrence:       Date and Hour of Discovery:       Unit county         Was Immediate Notice Given?       Yes       No       NA       Date and Hour of Discovery:       Unknown         Was a Watercourse Reached?       Yes       No       NA       Date and Hour of Discovery:       Unknown         Was a Watercourse was Impacted, Describe Fully.*       N/A       Date and Hour, N/A       NA         Was a Watercourse was Impacted, Describe Fully.*       N/A       N/A       N/A         Describe Cause of Problem and Remedial Action Taken.*       Leggey drilling pit stockpile composed of dry, degraded materials is being renoved from the drilling pad to Sundance Disposal facility.         <	Facility Name: Midway 5 No. 1         Facility Type: Oil and Gas         Surface Owner: David Rouche       Mineral Owner: Fee       Lease No.:         API NO.: 30-025-31033 / NMOCD R         LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County	P NO.: 10-2-2432
Surface Owner: David Rouche       Mineral Owner: Fee       Lease No.:         API NO. :30-02531033 / NMOCD RP NO.: 10-24       LOC ATTON OF RELEASE         Unit Letter       Section       Township       Range       Feet from the 1980'       North/South Line       Feet from the 660'       East/West Line       County         Lititude       Loc ATTON OF RELEASE       North/South Line       Feet from the 660'       East/West Line       County         Type of Release: Abandoned stockpile of contaminated materials.       Volume Recovered:       Approx.800-1.000 yds. (dy materials)         Source of Release: Drilling pit contents (dry materials).       Date and Hour of Discovery:       Unknown         Was Immediate Notice Given?       Yes       No X Not Required       If YES, To Whon?       N/A         By Whon? N/A       Date and Hour: N/A       Date and Hour: N/A       Unknown         Was a Watercourse Reached?       Yes       No X Not Required       If YES, Volume Impacting the Watercourse.       N/A         Paproximacly 400 cyds. of contaminated soil two shauled to Sundance Disposal facility.       Describe Cause of Problem and Remedial Action Taken.*       Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*       Approximacly 400 cyds. of contaminated soil two shauled to Sundance Disposal	Surface Owner: David Rouche       Mineral Owner: Fee       Lease No.:         API NO.: 30-025-31033 / NMOCD R         LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County	P NO.: 10-2-2432
API NO: 30-025-31033 / NMOCD RP NO:: 10-2:42         LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       Feet from the       East/West Line       County         Latitude       Longitude         NATURE OF RELEASE         Type of Release: Abandoned stockpile of contaminated materials.       Volume of Release:       Volume Recovered:       Approx. 800 - 1.000 yds. (dry materials)         Source of Release: Drilling pit contents (dry materials).         Date and Hour of Occurrence:         Date and Hour of Occurrence:         Unknown         Was Immediate Notice Given?         If YES, To Whon?         Material Hour of Discovery:         Unknown         Was a Watercourse Reached?         If YES, To Whon?         N/A         Date and Hour: N/A         Was a Watercourse Reached?         If YES, X No         If YES, Volume Impacting the Watercourse.         N/A         Date and Hour: N/A         Was a Watercourse Reached?         I	API NO.: 30-025-31033 / NMOCD R LOCATION OF RELEASE	P NO.: 10-2-2432
LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the 1980'       North/South Line FEL       Feet from the 660'       East/West Line FSL       County LEA         Latitude       Longitude         NATURE OF RELEASE         Type of Release: Abandoned stockpile of contaminated materials.       Volume of Release: Approx. 800-1000 yds. (dry materials)       Oute and Hour of Occurrence: 1996       Date and Hour of Occurrence: 1996       Date and Hour of Occurrence: 1996       Date and Hour of Discovery: 10known         Was Immediate Notice Given?       Yes       No X Not Required       N/A       Monty         By Whom? N/A       Date and Hour:       N/A       N/A       Monty         Was a Watercourse Reached?       Yes       X No       N/A       N/A         Pescribe Cause of Problem and Remedial Action Taken.*       Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Cause of Problem and Remedial Action Taken.*       Section of the environment section and complete to the best of my knowledge and understand that pursuant to NMOCD compliant. Sec the Final Remediation Report for details.         Incredy 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 and perform corecive actions for releases which may endange	Unit Letter         Section         Township         Range         Feet from the         North/South Line         Feet from the         East/West Line         County	°P NO.: 10-2-2432
Unit Letter O       Section       Township 175       Range 37E       Feet from the 1980'       North/South Line FEL       Feet from the 660'       East/West Line FSL       County LEA         Latitude       Longitude	Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County	
Latitude       Longitude         Type of Release: Abandoned stockpile of contaminated materials.       Volume of Release: Abandoned stockpile of contaminated materials.         Source of Release: Drilling pit contents (dry materials).       Date and Hour of Decurrence:       Date and Hour of Decurrence:       Date and Hour of Decurrence:         Was Immediate Notice Given?       Yes       N X Not Required       N/A       Date and Hour of Decurrence:       Date and Hour of Decurrence:       Date and Hour of Decurrence:       N/A         By Whon?       Yes       N X Not Required       N/A       Matericourse       Matericourse         By Whon?       Yes       X No       If YES, Volume Ingracting the Watercourse.       N/A         By Whon?       Yes       X No       N/A       N/A         Describe Cause of Problem and Remedial Action Taken.*       Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*       Approximately 400 cyds. of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the mendiated area was now NMOCD compl	O 5 178 37E 1980' FEL 660' FSL LEA	
NATURE OF RELEASE         Type of Release: Abandoned stockpile of contaminated materials.       Volume of Release: Approx. 800 - 1,000 yds. (dry materials)       Volume Recovered: Approx. 800 - 1,000 yds. (dry materials)         Source of Release: Drilling pit contents (dry materials).       Date and Hour of Occurrence: 1996       Date and Hour of Discovery: Unknown         Was Immediate Notice Given?       If YES, To Whom?       If YES, To Whom?       N/A         By Whom? N/A       Date and Hour:       N/A         By Whom? N/A       Date and Hour:       N/A         Was a Watercourse Reached?       Yes       X No         If YES, Volume Impacting the Watercourse.       N/A         N/A       N/A         Describe Cause of Problem and Remedial Action Taken.*       N/A         Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*         Legacy drilling pit stockpile composed of addition, NMOCD compliant. See the Final Remediation Report for details.         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 other federal, state, or local laws and/or regulations.         I hereby certify that the infor		····
Type of Release: Abandoned stockpile of contaminated materials.       Volume of Release: Approx. 800-1,000 yds. (dry materials processes of Release: Drilling pit contents (dry materials).       Volume of Release: Drilling pit contents (dry materials).       Date and Hour of Occurrence: Date and Hour of Discovery: Unknown         Was Immediate Notice Given?       Yes       No X Not Required       N/A         By Whom? N/A       Date and Hour:       N/A         Was a Watercourse Reached?       Yes       X No         If a Watercourse was Impacted, Describe Fully.*       If YES, Volume Impacting the Watercourse.       N/A         Describe Cause of Problem and Remedial Action Taken.*       Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*       Approximately 400 cyds, of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD nules 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. 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.         Signature: <t< td=""><td>LatitudeLongitude</td><td></td></t<>	LatitudeLongitude	
Approx. 800-1,000 yds. (dry materials)       Approx. 800-1,000 yds. (dry materials)         Source of Release: Drilling pit contents (dry materials).       Date and Hour of Occurrence: 1996       Date and Hour of Discovery: Unknown         Was Immediate Notice Given?       If YES, To Whom?       N/A       Date and Hour: N/A         By Whom? N/A       Date and Hour of Discovery: Unknown       If YES, To Whom?         Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.       N/A         Jf a Watercourse was Impacted, Describe Fully.*       N/A       N/A         Describe Cause of Problem and Remedial Action Taken.*       Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*       Approximately 400 cyds. of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         Thereby 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. 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.         Signature:       Yew Yew Yew Yew		
materials)       to be recovered with heavy equipmen         Source of Release: Drilling pit contents (dry materials).       Date and Hour of Occurrence: 1996       Date and Hour of Discovery: Unknown         Was Immediate Notice Given?       Yes       No X Not Required       If YES, To Whom? N/A         By Whom? N/A       Date and Hour: N/A       Date and Hour: N/A         Was a Watercourse Reached?       Yes       X No         A Watercourse was Impacted, Describe Fully.*       N/A         N/A       N/A         Describe Cause of Problem and Remedial Action Taken.*       Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*       Approximately 400 cyds, of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         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 and operform corrective actions for releases which may endanger public 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.         Signature:       Yer Show Show Show Show Show Show Show Show		1 (1 1
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Was Immediate Notice Given?       If YES, To Whom?         Was a Watercourse Reached?       If YES, To Whom?         Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.         N/A       N/A         If a Watercourse was Impacted, Describe Fully.*       N/A         N/A       N/A         Describe Cause of Problem and Remedial Action Taken.*         Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*         Approximately 400 cyds, of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         Thereby 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 roper and/or file certain release notifications and perform corrective actions for releases which may endanger public 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.         Signature:       StockpleER :         Printed Name: John Vaughan       Approval Date: on 1/2.7110         Title: Vice President       Approval Date: on 1/2.7110         E-mail Address: jyaughan@coxinet.net       Conditions o	Source of Release: Drilling pit contents (dry materials). Date and Hour of Occurrence: Date and Hour of Disc	
Pres       No X Not Required       N/A         By Whom? N/A       Date and Hour:       N/A         Was a Watercourse Reached?       If Yes       X No         If a Watercourse was Impacted, Describe Fully.*       N/A         N/A       N/A         Describe Cause of Problem and Remedial Action Taken.*         Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*         Approximately 400 cyds. of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         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. 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.         Signature:		
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Yes       X No       N/A         If a Watercourse was Impacted, Describe Fully.*       N/A         N/A       N/A         Describe Cause of Problem and Remedial Action Taken.*         Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*         Approximately 400 cyds. of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         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. 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.         Signature:       Yey KMS AIN EER :         Printed Name: John Vaughan       Approval Date: oj 27 10         Environment.       Expiration Date: -         E-mail Address: jvaughan@coxinet.net       Conditions of Approval:		
N/A         Describe Cause of Problem and Remedial Action Taken.*         Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*         Approximately 400 cyds. of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         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. 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.         Signature:		
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Legacy drilling pit stockpile composed of dry, degraded materials is being removed from the drilling pad to Sundance Disposal facility.         Describe Area Affected and Cleanup Action Taken.*         Approximately 400 cyds. of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         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. 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.         Signature:	N/A	
Describe Area Affected and Cleanup Action Taken.*         Approximately 400 cyds. of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         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. 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.         Signature:       OIL CONSERVATION DIVISION         Finded Name:       John Vaughan         Title:       Vice President         Approval Date:       O12.27110         Expiration Date:       —         Conditions of Approval:       Attached	Describe Cause of Problem and Remedial Action Taken.*	
Describe Area Affected and Cleanup Action Taken.*         Approximately 400 cyds. of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         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. 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.         Signature:       OIL CONSERVATION DIVISION         Finited Name: John Vaughan       Finite: Vice President         Approval Date: o1/2.7/10       Expiration Date: -         E-mail Address: jyaughan@coxinet.net       Conditions of Approval:	Leasery drilling nit stocknile composed of dry degraded materials is being removed from the drilling had to Sundance Disposal facility	
Approximately 400 cyds. of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         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. 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.         Signature:       OIL CONSERVATION DIVISION         Finded Name:       John Vaughan         Title:       Vice President         Approval Date:       OT 27110         Expiration Date:       Conditions of Approval:	Legacy unning pit stockpile composed of dry, degraded materials is being removed from the drining pad to Sundance Disposal facinty.	
Approximately 400 cyds. of contaminated soil was hauled to Sundance Disposal facility completely removing the stockpile. Samples were taken verify the remediated area was now NMOCD compliant. See the Final Remediation Report for details.         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. 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.         Signature:       OIL CONSERVATION DIVISION         Finded Name:       John Vaughan         Title:       Vice President         Approval Date:       OT 27110         Expiration Date:       Conditions of Approval:	Describe Area Affected and Cleanup Action Taken *	
the remediated area was now NMOCD compliant. See the Final Remediation Report for details.  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. 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.  Signature:  Printed Name: John Vaughan  Title: Vice President  E-mail Address: jvaughan@coxinet.net  Conditions of Approval:  Attached	Describe Area Arrected and Cleanup Action Taken.	
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. 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.         Signature:       OIL CONSERVATION DIVISION         Signature:       First ENGLINEER:         Approved by Distriet Supervisor:       Supervisor:         Title: Vice President       Approval Date: eq[27]]0         E-mail Address: jvaughan@coxinet.net       Conditions of Approval:		ere taken verifyin
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. 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.         Signature:       OIL CONSERVATION DIVISION         Fixed Name:       John Vaughan         Title:       Vice President         E-mail Address:       jvaughan@coxinet.net    Conditions of Approval:          Attached	the remediated area was now NMOCD compliant. See the Final Remediation Report for details.	
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Signature:       OIL CONSERVATION DIVISION         Frinted Name: John Vaughan       Env Environ         Title: Vice President       Approval Date: o7/27/10       Expiration Date: -         E-mail Address: jvaughan@coxinet.net       Conditions of Approval:       Attached		
Signature:       Env Env Envirence         Printed Name: John Vaughan       Approved by District Supervisor:         Title: Vice President       Approval Date: 07/27/10         E-mail Address: jvaughan@coxinet.net       Conditions of Approval:		-
Printed Name: John Vaughan       Approved by District Supervisor:         Title: Vice President       Approval Date: 07/27/10       Expiration Date: -         E-mail Address: jvaughan@coxinet.net       Conditions of Approval:       Attached	OIL CONSERVATION DIVISIO	<u>vN</u>
Printed Name: John Vaughan       Approved by District Supervisor:         Title: Vice President       Approval Date: 07/27/10       Expiration Date:         E-mail Address: jvaughan@coxinet.net       Conditions of Approval:       Attached	Signature: ENV ENGINEER :	
Title: Vice President       Approval Date: 07/27/10       Expiration Date:         E-mail Address: jvaughan@coxinet.net       Conditions of Approval:       Attached	Approved by District Supervisor:	
Title: Vice President       Approval Date: 07/27/10       Expiration Date:         E-mail Address: jvaughan@coxinet.net       Conditions of Approval:       Attached	Printed Name: John Vaughah Stevffrey Selering	
Attached []		
	E-mail Address: jvaughan@coxinet.net Conditions of Approval:	
Date: 9.101V 2010 Phone: $405-848-121-4$		-2-2432
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

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
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	$\operatorname{RL}$
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			MTBE	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'

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: March 11, 2010		Work Order: 10030811	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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# RECEIVED

# 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