State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised October 10, 2003

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

| Netlease Notification and Corrective Action OPERATOR Initial Report Initial Rep | | | | | <u></u> 0 | anta r | re , inivi $\delta/2$ | 0.0 | | | | | |
|--|---|---|---|---|--|---|--|--|--|--|--|---|--|
| Name of Company: DCP Midstream, LP Contact: Polo Rendon, Lynn Ward Address: 10 Dest Dr., Suit 400-W, Midland, TX 79705 Technone, No. 420/200-4207 Facility Name: RR Ext Line Mineral Owner Lease No. Surface Owner, Jimmy Cooper, Lease Mineral Owner Lease No. Ownership: State of New Mexico NorthSouth Line East/West Line County Unit Letter Section Township Range Feet from the NorthSouth Line East/West Line County Latitude 32.55390 Longitude_103.29173 NATURE OF RELEASE County C | | | | Relea | ase Notifi | catio | on and Co | orrective A | ction | | | | |
| Address: 10 Desta Dr., Suite 400-W, Midland, TX 79705 Telephone No. 432(220-4207 Facility Type: Low Pressure Gathering Line Surface Owner: Lease No. Surface Owner: Line Facility Type: Low Pressure Gathering Line Surface Owner: Imeral Owner Lease No. Unit Lettr: Section Township Range Personal 19 20S 37E Personal North/South Line Facility Type: County Lease No. Loca County Lease No. County Lease No. County Nature of Release: North/South Line Facility North County County County Surrec of Release: Noth Pressure State of North Press | | | | | | | OPERA ' | ГOR | | 🛛 Initi | al Report | | Final Rep |
| Facility Type: Low Pressure Gathering Line Surface Owner: Jimeral Owner Lase No. Ownership: State of New Mexico LocATION OF RELEASE Unit Letter Section Township Range Peet from the North/South Line Peet from the East/West Line County Latitude 32:55390 Longitude103:29173 Image Peet from the South Line Peet from the East/West Line County Latitude 32:55390 Longitude103:29173 Image Peet from the South Construction South Construction South Construction Date and Hour of Decurrence: Date and Hour of Discovery Source of Release: Not policible Date and Hour of Discovery Momo of Release: 4 bbit Volume Recovered: none Date and Hour of Discovery Was a Watercourse was Impacted, Describe Fully.* No Not applicable Motor of Release: 4 bbit Outem and Hour of Discovery Describe Cause of Problem and Remedial Action Taken * DCP Midstream, LP was notified by a pumper that a leaked developed in the Research of the Rese | Name of Co | mpany: D | OCP Midstre | am, LP | | | Contact: Polo Rendon, Lynn Ward | | | | | | |
| Surface Owner: Jimmy Cooper – Leasee Mineral Owner Lease No. Ownership: State of New Mexico LOCATION OF RELEASE Location of Release: Location of New Mexico Unit Letter Section Township Range P55 ft North/South Line Feet from the 2,206 ft Lease No. Version of Release: Location of Release: Location of New Mexico North/South Line Feet from the 2,206 ft County Latitude 32.55390 Long trude103.29173 NATURE OF RELEASE Date and Hour Of Discovery and New Mexico Type of Release: Leak in the 12" low pressure steel gathering line Date and Hour Of Discovery and New Counce Distore Of Release: NGL with the 12" low pressure steel gathering line Date and Hour Of Discovery and New Counce Was Immediate Notice Given? Yes No Not Required Lor 231507 @ 238 pt More of Discovery and New Counce Wy Whon? Yes No Not Required Lor 231507 @ 238 pt More of Discovery and New Counce Was a Watercourse was Impacted, Describe Fully.* Yes Not applicable Not applicable Not applicable Not applicable Describe A can part of CRU and RELEASE anonoCal and Resoveradized and Resoveradized and Resovera | | | | | | | | | | | | | |
| Ownership: State of New Mexico LOCATION OF RELEASE Unit Letter Section Township 37E For from the 2206 ft County Lea Cou | Facility Nar | ne: RR Ex | xt Line | | | Facility Type: Low Pressure Gathering Line | | | | | | | |
| Ownership: State of New Mexico LOCATION OF RELEASE Unit Letter Section Township 37E For from the 2206 ft County Lea Cou | Surface Ow | ner: limm | v Cooper - | Mineral (| Jwner | · Lease No | | | | | | | |
| Unit Letter Section Township Range of S7.5 R South Line Feet from the 2,206 R East/West Line County Lea County Latitude 37E 975.5 R South Line County User County Lea County Latitude 52.55390 Longitude -103.29173 User County Lea County Source of Release: Leak in the 12" low pressure steel gathering line Volume of Release: Volume Recovered: none Date and Hour of Occurrence: User and Hour of Occurrence: User and Hour of Discovery Was Immediate Notice Given? Yes No Not Required Larry Johnson, OCD Hobbs District Office, NM - email correspondence By Whom? Lynn Wad Date and Hour 3/15/07 @ 13.38 pm Yes No applicable Yes No applicable To applicable Yes No Not Required It YES, Volume Impacing the Watercourse (Not email correspondence) No applicable Yes S No | | | | | | | | | | Lease No. | | | |
| N 19 205 37E 975.5 ft South Line 2,20 ft West Lea County Latitude 32.55390_Longitude103.29173 NATURE OF RELEASE NATURE OF RELEASE Volume of Release: A bbls Volume of Release: A bbls Volume Recovered: none Date and Hour of Diceovery unknown MATURE OF RELEASE Was Immediate Notice Given? If YES, To Whom? YES, To Whom? By Whom? Lynn Ward Date and Hour 31/507 @ 338 pm Was a Watercourse Reache? YeS No Not applicable Date and Hour 31/507 @ 338 pm (3/4) 13 13 77 Describe Cause of Problem and Remedial Action Taken.* DCP Midstream, LP was notified by a pumper that a leaded developed with the RE Extribution of the line. WKS of the react was regulated and placed on plastication and represente the release until the pipe can be replaced. Highlander Exvironment insecting and exvared operation of the release was and the order to terminate the release. On MCall was made and the supervisor waited waiter on proposit which is include the delineation of the release with S woiter are mediation of the line. When the line was depresented in wave and the reduct on the resignation by the remediation company. The impacted soils will be disposed of a security was reducted and placed on plastication and represented soils will be disposed of a securethow insitaset and and placed on plasticatin devolume o | | | | | LOCA | ATIO | N OF RE | LEASE | | | | | |
| NATURE OF RELEASE Type of Release: NGLs/Slop Oil Source of Release: Leak in the 12" low pressure steel gathering line Use and Hour of Discovery Was Immediate Notice Given? If VES, To Whon? If VES, Volume Impacting the Watercourse Reached? If VES, Volume Impacting the Watercourse was Impacted, Describe Fully.* Was a Watercourse was Impacted, Describe Fully.* Not applicable If Watercourse was Impacted, Describe Fully.* OPP Midstream, LP was notified by a pumper that a leakhoff developed with the REX Biological and excavated of the release is 14 bis and desn or exceed the release is 14 bis and desn or exceed the release is 14 bis and desn or exceed the release is 14 bis and desn or exceed the release is 14 bis and desn or exceed the release is 14 bis and desn or exceed the release is 16 bis. Hydrocarbon impacted soils at 20 x 30 are provided the investigation and prepare a remediation proposal which is to include the defineration of the release is 16 bis. Hydrocarbon impacted soils at 20 x 30 are provided the investigation and prepare a remediation proposal which is to include the defineration of the release is 15 bis. Hydrocarbon impacted soils at 20 x 30 are provided the investigation and prepare a remediation proposal which is to include the defineration of the release is 16 bis. Hydrocarbon impacted soils at 20 x 30 are provided the investigation and prepare a remediation proposal which is to include the defineration of the releases is 16 bis. Hydrocarbon impacted soils at 20 | | | | | | 1 | | | | 5 | | | |
| Type of Release: NGLSNIDP Oil Volume of Release: 4 bbis Volume Recovered: none Source of Release: Leak in the 12" low pressure steel gathering line Date and Hour of Decurrence: Date and Hour of Discovery Was Immediate Notice Given? If YES, To Whom? Date and Hour of Discovery Date and Hour of Discovery Was Immediate Notice Given? Yes No Not Required Date and Hour of Discovery Was a Watercourse Reached? Yes No Date and Hour 3/15/07 @ 3:38 pm If YES, Volume Impacting the Watercourse Was a Watercourse was Impacted, Describe Fully.* Not applicable Not applicable If YES, Volume Impacting the Watercourse Describe Cause of Problem and Remedial Action Taken.* DCP Midstream, LP was notified by a pumper that a leak/red developerbit the RE Extension placed a clamp at the point of release in order to terminate the release until the pipe can be replaced. Highlander Environmental excervated and placed on plastic due to conduct the investigation and prepare a remediation proposal which is to include the delinearion of the release site. The estimated o volume of the release is 4 bbls and does not exceed the reportable quantify under 19NNACL5.1.16.B of 5 bbls. Mydorachon impacted as 20° x 30°. A OneCall was made and repara a remediation proposal which is to include the delineation of the release site. The estimated as 20° x 30°. A OneCall was made and the supervisor waited until the appropriate personnel/companies had located their inesprior to ecavarate and remediate the location. | | L | <u>L</u> | • <u> </u> | | | | , <i>e</i> | 01320 | | (1)2 | 2 | |
| Source of Release: Leak in the 12" low pressure steel gathering line whown Date and Hour of Occurrence: 315/07 @ 10:30 am MST Was Immediate Notice Given? If YES, To Whom? Larry Johnson, OCD Hobbs District Office, NM – email correspondence By Whom? Lynn Ward Date and Hour 30/507 @ 3:38 pm Part 376/77 @ 10:30 am MST Was a Watercourse Reached? If YES, Volume Impacting the Watercourse (Problem and Remedial Action Taken.* DCP Midstream, LP was notified by a pumper that a leaked developed with the RR Exolution in section 19, T205, R37E, east of CR41. DCP personnel Investigated the location and discovered and excavation of the line. When the line was depresented developed with a seconduct the investigation proposal which is to include the defineation of the release site. The semantic output of the release is 16. The semantic output of the release is 4 bbls and does not exceed the reportable quantify under 19NMAC15.3.116.B of 5 bbls. Hydrocarbon impacted soils were excavated and placed on plastic pending the investigation and prepare a remediation proposal which is to include the defineation of the release site. The semantic output of the release is 4 bbls and decenary contract to conduct the investigation and prepare a remediation proposal which is to include the defineation of the release is 16. The semantic output of the release is 16. The sema | Type of Rele | ase: NGLs/ | /Slop Oil | | | | | | | Volume I | Recovered: n | ione | |
| Was Immediate Notice Given? Yes No Not Required If YES, To Whom? By Whom? Lynn Ward Date and Hour 3/15/07 @ 3:38 pm Was a Watercourse Reached? If YES, Volume Impacting the Watercourse? If a Watercourse was Impacted, Describe Fully.* No Not applicable Not applicable Describe Cause of Problem and Remedial Action Taken.* DCP Midstream, LP was notified by a pumper that a leak/bd develope/bill the RE Exostion insection 90, 720, 877E, east of CR41. DCP personnel investigated the location and discovered a 20? x 30° and probability and probability inder 19NNAC15.3.116B and person the release is a OncCall was made which would enable excavation of the line. When the line was deproduced and excavating the reportable quantity under 19NNAC15.3.116B of 5 bbls. Hydrocarbon impacted soils were excavated and placed on plastic pending the investigation by the remediation company. The impacted soils will be disposed of as exempt soils at CR1. Describe Area Affected and Cleanup Action Taken.* When the DCP personnel visited the location in the impacted soils were excavated and placed on plastic pending the investigation by the remediation company. The impacted soils will be disposed of as exempt soils at CR1. Describe Area Affected and Cleanup Action Taken.* When the DCP personnel visited the location in pacted soils were excavation of the indexes the location. Proceeding of the State Engineer database, the depth to water at this location is estimated as less than 50 feet below surface indicating the RRALs for the location to be 100 ppm TPH, 50 ppm Total BTEX, and 10 ppm Berzene. The | | | | w pressure s | teel gathering li | ne | | | | Date and | Hour of Dis | covery | |
| Yes No Not Required Larry Johnson, OCD Hobbs District Office, NM - email correspondence By Whom? Lynn Ward Date and Hour 3/15/07 (2):38 pm 13/14/15/16 (2):31/14/16/16/16/16/16/16/16/16/16/16/16/16/16/ | | | | | | | | | | 3/15/07 @ | i) 10:30 am l | MST | <u> </u> |
| Was a Watercourse Reached? If YES, Volume Impacting the Watercourse, Not applicable If a Watercourse was Impacted, Describe Fully.* Not applicable Describe Cause of Problem and Remedial Action Taken.* DCP Midstream, LP was notified by a pumper that a leakbed develop With the RR Exception line in Section 19, T20S, R37E, east of CR41. DCP personnel investigated the location and discovered a 20' x 30' and 1 hydrocarbon impacted sector of the terminate the release in the relea | Was Immedia | ate Notice (| | No 🗌 Not R | equired | d Larry Johnson, OCD Hobbs District Office, NM – email correspondence | | | | | | | |
| If a Watercourse was Impacted, Describe Fully.* Not applicable Describe Cause of Problem and Remedial Action Taken.* DCP Midstream, LP was notified by a pumper that a leak had developed in the RR Extension Ine in Section 19, T205, R37E, east of CR41. DCP personnel investigated the location and discovered a 20 x 30 and the hydrocarbon moacted systems in roder to terminate the release. When the line was depresentized and excavate yderation proposal which is to include the delineation of the release site. The estimated volume of the release is a bolt and does not exceed the reportable quantify under 19NMAC15.3.116.B of 5 bbls. Hydrocarbon impacted soils were excavated and placed on plastic pending the investigation and prepare a remediation company. The impacted soils will be disposed of as exert extracted and placed on plastic pending the investigation company. The impacted soils will be disposed of as exert extracted and placed on plastic pending the investigation company. The impacted soils will be disposed of as exert extracted and cleanup Action Taken.* When the DCP personnel visited the location, the impacted area was estimated as 20 x 30°. A OneCall was made and the supervisor waited until the appropriate personnel/companies had located their lines prior to excavating and terminating the release. Highlander Environmental was contacted to investigate and prepare a remediation plan to delineate and remediate the location. From the Office of the State Engineer database, the depth to water at this location is estimated as less than 50 feet below surface indicating the RRLs for the location to be 100 ppm TPH, 50 ppm Total BTEX, and 10 ppm Benzene. I hereby certify that the information given above is true and complete to the best of my know | By Whom? I | ynn Ward | | | | Date and Hour 3/15/07 @ 3:38 pm | | | | | | | |
| If a Watercourse was Impacted, Describe Fully.* Not applicable Describe Cause of Problem and Remedial Action Taken.* DCP Midstream, LP was notified by a pumper that a leak/but developed in the RR Extension line in Section 19, T20S, R37E, east of CR41. DCP personnel investigated the location and discovered a 20' x 30' and the protection of macred synts. In the line was depresented and excavate/synts. In the release, and call was made which would enable excavation of the line. When the line was depresented and excavate/synts. In the release in order to terminate the release until the pipe can be replaced. Highlander Environmentation of the release site of the release is a bbls and does not exceed the reportable quantity under 19NMAC15.3.116.B of 5 bbls. Hydrocarbon impacted soils were excavated and placed on plastic pending the investigation by the remediation company. The impacted soils will be disposed of as exempt soils at CRI. Describe Area Affected and Cleanup Action Taken.* When the DCP personnel visited the location, the impacted area was estimated as 20' x 30'. A OneCall was made which would enable excavated and placed on plastic pending the investigate and proporiate personnel/companies had located their lines prior to excavating and terminating the release. Highlander Environmentat was contacted to investigate and prepare a remediation plan to delineate and remediate the location. From the Office of the State Engineer database, the depth to water at this location is estimated as less than 50 feet below surface indicating the RRALs for the locations have failed to adequately investigate and "EAM MFO (CAAI), Dally throught, or the environment. The acceptance of a C-141 report by the second Gravity (Foil), areal to shold their operations have failed to adequately investigate and "EAM MFO (CAAI), Dally throught, or the environment. The accepta | Was a Water | course Read | | | | If YES, Volume Impacting the Watercourse | | | | | | | |
| Describe Cause of 19 T2OS, R37E, east of CR41. DCP personnel investigated the location and discovered a 20' x 30' and Phydrocarbon inpacted synts. In rorder to terminate the release, a OneCall was made which would enable excavation of the line. When the line was depresentized and excavated software excavated and placed a clamp at the point of release in order to terminate the release until the pipe can be replaced. Highlander Environmentation of the release is 4 bbls and does not exceed the reportable quantify under 19NMAC15.3.116. B of 5 bbls. Hydrocarbon impacted soils were excavated and placed on plastic pending the investigation by the remediation company. The impacted soils will be disposed of as exempt soils at CRI. Describe Area Affected and Cleanup Action Taken.* When the DCP personnel/companies had located their lines prior to excavating and terminating the release. Highlander Environmental was contacted to investigate and propare a remediation plan to delineate and remediate the location. From the Office of the State Engineer database, the depth to water at this location is estimated as less than 50 feet below surface indicating the RRALs for the location to be 100 ppm TPH, 50 ppm Total BTEX, and 10 ppm Benzene. I hereby certify that the information given above is true and complete to the best of my know the release shich may endanger release the data or the onvionment. The acceptance of a C-141 report by the "INFO (C-1441), Daily thrupt, should their operations have failed to adequately investigate and begater of installation printed Name: /Lynn Ward Title: Environment. In addition, NMOCD acceptance of E-mail Address: leward@depmidstream.com Approval Date: 4.4.4.7.7. E-mail Address: leward@depmidstream.com Conditions of Approval: Approval Date: 4.4.4.7.7. Expiration Date: 4.4.4.7.7. | | | L | No | | Not applicable | | | | | | | |
| Describe Cause of Protech and Reinford Archite Der Marken (2004) and the approximate of the release of CR41. DCP personnel investigated the location and discovered a 20° x 30° and R hydrocarbon inpacted system. In the line was depresentized and excavatory of the line. When the line was depresentized and excavated and placed on plastic pending the investigation by the remediation company. The inpacted soils will be disposed of as exempt soils at CR1. DCP personnel investigation and prepare a remediation proposal which is to include the delineation of the release site. The estimated volume of the release is 4 bbls and does not exceed the reportable quantify under 19NMAC15.3.116. B of 5 bbls. Hydrocarbon impacted soils were excavated and placed on plastic pending the investigation by the remediation company. The impacted soils will be disposed of as exempt soils at CR1. DCP personnel/companies had located their lines prior to excavating and terminating the release. Highlander Environmental was contacted to investigate and prepare a remediation plant delineate and remediate the location. From the Office of the State Engineer database, the depth to water at this location is estimated as less than 50 feet below surface indicating the RRALs for the location to be 100 ppm TPH, 50 ppm Total BTEX, and 10 ppm Benzene. | | | pacted, Descr | ibe Fully.* | | | | | | 678 | Devies 2ddoly | 9 9 7 | 2223 |
| release. Highlander Environmental was contacted to investigate and prepare a remediation plan to delineate and remediate the location. From the Office of the State Engineer database, the depth to water at this location is estimated as less than 50 feet below surface indicating the RRALs for the location to be 100 ppm TPH, 50 ppm Total BTEX, and 10 ppm Benzene. I hereby certify that the information given above is true and complete to the best of my knowing regulations all operators are required to report and/or file certain release notification public health or the environment. The acceptance of a C-141 report by the 'NFO (C-141), Daily thruput, should their operations have failed to adequately investigate and method operating PSI, Daily thruput, or the environment. In addition, NMOCD acceptance of a C-141 report by the 'NFO (C-141), Daily thruput, if ederal, state, or local laws and/or regulations. the public health or the environment. In addition, NMOCD acceptance of a C-141 report by the 'NFO (C-141), Daily thruput, if ederal, state, or local laws and/or regulations. the public federal state, or local laws and/or regulations. Signature: Image: Mark (Mark (Ma | order to term placed a clan contacted to the release is placed on pla Describe Are | inate the rel p at the poi conduct the 4 bbls and astic pending a Affected | lease, a OneC int of release i investigation does not exce g the investiga and Cleanup 2 | all was mad in order to t and prepare ed the report ation by the Action Take | e which would erminate the rel- e a remediation table quantity u remediation co m.* When the I | enable ease un proposa nder 19 mpany. | excavation of the till the pipe car al which is to it PNMAC15.3.1 The impacted rsonnel visited | the line. When the be replaced. High nelude the delinea 16.B of 5 bbls. H soils will be disp the location, the | e line wa ghlander ation of t lydrocarl oosed of impacted | as depressi Environm he release oon impact as exempt I area was | entational extension of the solution of the so | kcavated Migland timated e excava | yoperations , Texas was volume of ated and 0'. A |
| the location to be 100 ppm TPH, 50 ppm Total BTEX, and 10 ppm Benzene. I hereby certify that the information given above is true and complete to the best of my know? regulations all operators are required to report and/or file certain release notification? public health or the environment. The acceptance of a C-141 report by the ``. OFO (C-141), Daily thruput, or the environment. In addition, NMOCD acceptance of a C-141 report by the ``. OFO (C-141), Daily thruput, or the environment. In addition, NMOCD acceptance of a C-141 report by the ``. OFO (C-141), Daily thruput, or the environment. In addition, NMOCD acceptance of a C-141 report by the ``. OFO (C-141), Daily thruput, or the environment. In addition, NMOCD acceptance of a C-141 report by the ``. OFO (C-141), Daily thruput, it can be added and regulately investigate and regulation? Signature: | release. Higl | nlander Env | vironmental w | as contacted | l to investigate a | and pre | pare a remedia | tion plan to deline | eate and | remediate | the location. | | 0 |
| Printed Name: /Lynn Ward field 9ainons of flue Charle Exact Title: Environmental Specialist Approval Date: 4.4.07 Expiration Date: 6.4.07 E-mail Address: lcward@dcpmidstream.com Conditions of Approval: Attached | | | | | TEX, and 10 pp | m Benz | zene. | | - | | rface indicat | ing the l | RRALs for |
| Title: Environmental Specialist Approval Date: 4.4.07 Expiration Date: 6.4.07 E-mail Address: lcward@dcpmidstream.com Conditions of Approval: Attached | regulations a public health should their o or the environ federal, state. Signature: | Il operators or the envir operations h nment. In a or local law | are required t ronment. The lave failed to a ddition, NMC ws and/or regu | o report and acceptance adequately i OCD accepta | s true and comp for file certain r of a C-141 repondence nvestigate and r ance of PIPELIN Line size H2S PP field 9 ² dimen | Plete to release ort by th ELEN Norr m, Lir therin sions | the best of my notification AK INFO (C AK INFO (C) AK INFO (C) AK INTO (C) AK INFO (C) AK INTO (C) AK INTO (C) AK INTO (| know 141) g PSI, Daily th g PSI, dif oil), avity (if oil), avity (if oil), g PSI, of instruc- th g PSI, of instruc- Little District Supervise | nruput, sal allation <u>KV</u> | it purs vr rel reli iter c ATION | cases which ieve the oper r, surface wa ompliance w DIVISIC | may end ator of l ater, hum with any | danger liability nan health |
| | Title: Envir | onmental Sp | pecialist | | | | | | | xpiration | Date: 6.4 | .87 | |
| | | | @dcpmidstrea | | 2/620 4207 | | Conditions of | Approval: | | | Attached | | |

Ward, Lynn C

From: Sent: To: Subject: Ward, Lynn C Thursday, March 15, 2007 3:38 PM 'Johnson, Larry, EMNRD' DeLorme Map Image

Importance:

Attachments: Map2D_1.jpg



Map2D_1.jpg (687 KB)

Dear Mr. Johnson,

11

÷.

i:

i.

e.

On 3/15/07 at 11:15 am MST, I was notified by a field operator that a leak was found on the DCP Midstream, LP operated RR Extension Line in UL N, Sec. 19, T20S, R37E. The estimated size of impact was 20' x 30' and the field operator estimated 3 bbls of heavy hydrocarbons had been released. The leak was found at 10:30 am on 3/15/07, the line was a 12" steel, low pressure pipeline, the line was depressurized and clamped in order to terminate the release. The pipe will be released as quickly as possible. If you have any questions, please let me know.

It is DCP policy to remediate to the recommended remedial action levels all releases to soils and a 3rd party contractor will be contacted to perform the delineation/remediation. At this time, the field personnel were directed to place the hydrocarbon impacted soils on plastic and backfill until arrangements could be made.

1

The attached image is a map with the lat and long of the release location.

High

Sincerely, DCP Midstream

Lynn Ward Sr. Env. Specialist

(o) 432/620-4207 (c) 432/413-3601

See attached DeLorme Map Image (Map2D 1.jpg)

