| | 1301 W. Grand Avenue, Artesia, NM 88210 | State of Ne Minerals and | d Natural | Resources | | Form C-141 Revised March 17, 1999 Submit 2 Copies to appropriate | | | | | |
|---|---|-----------------------------|---|-------------------------|---------------|--|--|--|--|--|--|
| | 1000 Rio Brazos Road, Aztec, NM 87410 | 220 South S Santa Fe, N | t. Franci | s Dr. | | Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form | | | | | |
| | Release Notif | ication an | d Corr | ective-Ac | tion— | <u> </u> | | | | | |
| | OPERATOR | | | | al Report | Final Report | | | | | |
| | Name of Company | | Contact | | | | | | | | |
| | Apache Corporation Address | | Mike V Telepho | | | | | | | | |
| | PO Box 1849 1.5 miles North of Eunice Eunice, New N | Mexico 88231 | 505.394 | | | | | | | | |
| | Facility Name | | Facility | | 011 (1) 1 | | | | | | |
| I | NEDU 805 | - API# | Water injection system 2" fiberglass pipeline # 30025067360000 | | | | | | | | |
| | Surface Owner | Mineral Owne | | | | Lease No. | | | | | |
| | Millard Deck Estate | | | | | | | | | | |
| | LOC | CATION O | F RELE | ASE | | | | | | | |
| | Unit Letter Section Township Range Feet from | the North/Se | outh Line | Feet from the | East/West Lin | ne County: Lea | | | | | |
| | 22 22 T21S 37E | | | | <u> </u> | | | | | | |
| | Latitude: 32°28'0.73"N | | Long | itude: 103° | 09'12.19"W | | | | | | |
| | NA | TURE OF | RELEA | SE | | | | | | | |
| | Type of Release | | Volume of | Release | | Volume Recovered | | | | | |
| | Produced Water Source of Release | | 1,000 bar | rels lour of Occurre | nce | 420 barrels Date and Hour of Discovery | | | | | |
| | Water injection system 2" fiberglass pipeline | | 11-12-200 | 5 | | 11-13-05 @ 8:30AM | | | | | |
| | Was Immediate Notice Given? ⊠ Yes □ No □ N | | If YES, To Gary Wink | | | | | | | | |
| | By Whom? | | | | | | | | | | |
| | Clayton Frank, Apache | } | Date and Hour 11-14-05 AM | | | | | | | | |
| | Was a Watercourse Reached? 🗌 Yes 🛛 No | | If YES, Volume Impacting the Watercourse. | | | | | | | | |
| | If a Watercourse was Impacted, Describe Fully.* | | NA | | | | | | | | |
| | NA | | | | | | | | | | |
| | Describe Cause of Problem and Remedial Action Taken.* The Apache NEDU 805 2" Fiberglass injection pipeline failed | d. Dynegy also | experience | d a leak in₊the;s | ame location | <u> </u> | | | | | |
| | Describe Area Affected and Cleanup Action Taken.* The site will be delineated and remediated in accordance with mg/Kg, and BTEX, i.e., the mass sum of Benzene, Ethyl Ben | | | | : TPH 8015m | n = 1000 mg/Kg, Benzene = 10 | | | | | |
| | I hereby certify that the information given above is true and c | • | - | - | | • | | | | | |
| regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may end 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 1 should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, hum health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with | | | | | | | | | | | |
| | other federal, state, or local laws and/or regulations. | | | - - | | | | | | | |
| F | Signature: | | | OIL COM | ISERVA' | <u>FION DIVISION</u> | | | | | |
| Y | Printed Name: Mike Warren | | Approved by District Supervisor: ENGP | | | | | | | | |
| | Title: Area Supervisor email: mike.warren@apa | ichecorp.com | Approva | l Date: (| 27.07 | Expiration Date: 6.27.07 | | | | | |
| | Date: 11/18/2005 Phone: 505.394.2743 | | Conditio | ns of Approval | : Sulian | Attached | | | | | |
| * | Attach Additional Sheets If Necessary | | Side | | | CONTATION - | | | | | |
| | incident - nPAC 0 4064 | 36141 | 5 0 | | | DOF | | | | | |
| | incident - nPACO4066 application - pPACO42 | 763881 | رو ن | | | RP# 1060 | | | | | |

(

| | Dr., Hobbs, N | M[88240 | | | | New Mexico and Natural R | | | Forn Revised October | |
|--|--|---|--|--|---|---|--|--|---|--|
| <u>District II</u> 1301 W. Grand Avenue, Artesia, NM §§210 <u>District III</u> 1000 Rio Brazos Road, Azteć, NM 87410 District IV | | | | Energy Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr. | | | ion | Subinit 2 Copies to appr District Office in acco with Rule 116 o | | |
| 1220 S. St. Franc | sis Dr., Santa I | Fe, NM 87505 | | San | ta Fe | , NM 87505 | | | side | |
| | | | Rele | așe Notifica | · · | | • | | | |
| Name of Co | mpañy: A | pache Corpo | oration | | | OPERATO Contact: Mike | | 🛛 Initiál Ri | eport 🗌 Fina | |
| Address: P | O. Box 184 | 49 | | Telephone No.: (505) 394-27 | | | | 3 | | |
| Facility Nat | · · · | | | | | Facility Type: | Pipeline | | | |
| Surface Ow | ner: Milla | rd Deck Esta | àte | Mineral O | wner: | | | Lease No.: | | |
| | | | | | | VOF RELE | | D (61) (11) | | |
| Unit Letter F | Section 22 | Township 21 Ş | -Range 37 E | Feet from the | :NOI | th/South Line | Feet from the | East/West Line | County Lea | |
| | | | Trát | | 0.72" | Longituda: W | 7 1030 001 12 10" | | | |
| | | | Liat | | | OF RELEA | | | | |
| Type of Relea | | | | | | Volume of Re | lease: 1,000 bbis | | vered: 420 bbls | |
| Source of Re | lease: 2 incl | r Fiberglass If | njection Li | me. | | Date and Hou 12 November | ir of Occurrenće: 2005 | Date and Hou 13 November, | ir of Discovery: 2005 @-0830 | |
| Was Immedi | ate Notice (| | N7 | N N.+ D | | IFYES, TOW | 'hom? | 443 | <u>N</u> | |
| By Whom? C | layton Fren | | res [] | No 🗌 Not Req | uned | Gary Wink, O Date and Hou | - | 005 AM | | |
| Was a Water | | ched? | | | | Date and Hour: 14 November 2005 AM If YES, Volume Impacting the Watercourse; | | | | |
| | | | Yes 🖂 🛛 | No | | Not Applicable | | (, , , , , , , , , , , , , , , , , , , | | |
| Describe Cau | ise of Probl | npacted, Desc em and Rem | cribe Fulb edial Acti | y:* Not Applicable on Taken.* Struct | tural in | Not Applicable | e ection line compris | ed. Pipeline was e | xcavated and line of | |
| Describe Cau Describe Are release was es initial excavat receipt of anal an approved la capable of imp | ise of Probl a Affected a sposed and a ion activitie lytical result ănd treatmen pacting grou | em and Rem and Cleanup a line clamp ir s are complet s, the remedia nt facility. Re undwater, abov | edial Acti Action Ta Istalled S e, samples ation plan emedial Go ve 250 mg/ | y:* Not Applicable on Taken.* Struct aken.* Approxima saturated soil has b will be collected t will be developed bals: TPH 8015m = L. | tural in ately 20 een ex to delin and su = 1,000 | Not Applicable tegrity of 2" inje 0,900.square feet cavated from the reate the lateral i bmitted to the N 0 mg/Kg, benzen | e ection line compris t of surface area wa e vicinity of the po and vertical extent MOCD for approv e = 10 mg/Kg, BT | ed. Pipeline was e as impacted by the int of release and s s of impacts associa al. The excavated EX = 50 mg/Kg an | release. The point tockpiled on plastic ated with this releas oil will be disposed d chloride residuals | |
| Describe Cau Describe Are release was ex- initial excavat receipt of anal an approved la capable of imp I hereby certif regulations all public health should ther or | ase of Problem a Affected a sposed and a ion activitie lytical result and treatmer pacting grou by that the im operators a or the enviro perators ha ment. In ad | em and Rem and Cleanup a line clamp in s are complet s, the remediant facility. Re undwater, abov formation giv re required to gument. The ve failed to ac dition, NMOQ | cribe Full edial Action Action Tanstalled Stee, samples ation plan emedial Government ver aboves report and acceptance dequately. CD accept | y.* Not Applicable on Taken.* Struct aken.* Approxima saturated soil has b swill be collected t will be developed bals: TPH 8015m = L. is true and comple d/or file-certain relic e of a C-141 report investigate and ren | tural in ately 20 een ex to delin and su = 1,000 te to the ease not by the nediate | Not Applicable tegrity of 2" inje 0.900.square feet cavated from the neate the lateral a bmitted to the N 0 mg/Kg, benzen the best of my kno builfications and p > NMQCD mark contamination bes not relieve th | e ection line compris t of surface area we e vicinity of the po and vertical extent MOCD for approv ie = 10 nig/Kg, BT owledge and under perform corrective ed as "Final Repor that pose a threat the operator of response | ed. Pipeline was e as impacted by the int of release and s s of impacts associ- al. The excavated s EX = 50 mig/Kg an stand that pursuant actions for releases to does not releave b ground water, su misibility for comp | release. The point- tockpiled on plastic ated with this releas oil will be disposed d chloride residuals to NMOCD rules a which may endang the operator of liab face water, human liance with any othe | |
| Describe Cau Describe Are release was es- initial excavat receipt of anal an approved la capable of imp capable of imp l hereby certif regulations all public health should their of or the environ federal, state. | ase of Problem a Affected a sposed and a ion activitie lytical result and treatmer pacting grou by that the im operators a or the enviro perators ha ment. In ad | em and Rem and Cleanup a line clamp in s are complet s, the remediant facility. Re undwater, abov formation giv re required to gument. The ve failed to ac dition, NMOQ | cribe Full edial Action Action Tanstalled Stee, samples ation plan emedial Government ver aboves report and acceptance dequately. CD accept | y.* Not Applicable on Taken.* Struct aken.* Approxima saturated soil has b swill be collected t will be developed bals: TPH 8015m = L. is true and comple d/or file-certain relic e of a C-141 report investigate and ren | tural in ately 20 een ex to delin and su = 1,000 te to the ease not by the nediate | Not Applicable tegrity of 2" inje 0.900.square feet cavated from the neate the lateral a bmitted to the N 0 mg/Kg, benzen the best of my kno builfications and p > NMQCD mark contamination bes not relieve th | e ection line compris t of surface area we e vicinity of the po and vertical extent MOCD for approv ie = 10 nig/Kg, BT owledge and under perform corrective ed as "Final Repor that pose a threat the operator of response | ed. Pipeline was e as impacted by the int of release and s s of impacts associ- al. The excavated s EX = 50 mig/Kg an stand that pursuant actions for releases to does not releases ground water, su | release. The point- tockpiled on plastic ated with this releas oil will be disposed d chloride residuals to NMOCD rules a which may endang the operator of liab face water, human liance with any othe | |
| Describe Cau Describe Are release was ex- initial excavat receipt of anal an approved la capable of inno I hereby certif regulations all public health should ther of or the environ | ase of Problema Affected a sposed and a civitie lytical result and treatment pacting grout for the structure of the structure | and Cleanup and Cleanup in line clamp in s are complet s, the remedia of facility. Re- undwater, abov formation giv re required to gament. The to ve failed to ac dition, NMOO s and/or regul | cribe Full edial Action Action Tanstalled Stee, samples ation plan emedial Government ver aboves report and acceptance dequately. CD accept | y.* Not Applicable on Taken.* Struct aken.* Approxima saturated soil has b swill be collected t will be developed bals: TPH 8015m = L. is true and comple d/or file-certain relic e of a C-141 report investigate and ren | tural in ately 20 een ex to delin and su = 1,000 te to th ease no t.by the necliate port do | Not Applicable tegrity of 2" inje 2,900.square feet cavated from the neate the lateral a bmitted to the N 0 mg/Kg, benzen to best of my kno to be best of my kn | e ection line compris t of surface area we e vicinity of the po and vertical extent MOCD for approv ie = 10 nig/Kg, BT owledge and under perform corrective ed as "Final Repor that pose a threat the operator of response | ed. Pipeline was e as impacted by the int of release and s s of impacts associ- al. The excavated s EX = 50 mig/Kg an stand that pursuant actions for releases t' does not releive 5 ground water, su msibility for comp RVATION DI | release. The point- tockpiled on plastic ated with this releas oil will be disposed d chloride residuals to NMOCD rules a which may endang the operator of liab face water, human liance with any othe | |
| Describe Cau Describe Are release was ex- initial excavat receipt of anal an approved la capable of imp I hereby certif regulations all public health should their or or the environ federal, state. | ase of Proble a Affected a sposed and a ion activitie lytical result and treatmer pacting grou by that the in operators a or the enviro perators ha ment. In ad or local laws e: Mike Wa | and Cleanup and Cleanup in line clamp in s are complet s, the remedia of facility. Re- undwater, abov formation giv re required to gament. The to ve failed to ac dition, NMOO s and/or regul | cribe Full edial Action Action Tanstalled Stee, samples ation plan emedial Government ver aboves report and acceptance dequately. CD accept | y.* Not Applicable on Taken.* Struct aken.* Approxima saturated soil has b swill be collected t will be developed bals: TPH 8015m = L. is true and comple d/or file-certain relic e of a C-141 report investigate and ren | te'to the ease not te'to the and su = 1,000 te'to the ease not by thy mediate port do | Not Applicable tegrity of 2" inje 2,900.square feet cavated from the neate the lateral a bmitted to the N 0 mg/Kg, benzen to best of my kno to be best of my kn | e ection line compris t of surface area was e vicinity of the po and vertical extent MOCD for approv ie = 10 nig/Kg, BT owledge and under perform corrective ed as "Final Repor that pose a threat the operator of response OIL CONSER | ed. Pipeline was en as impacted by the int of release and sis of impacts associ- al. The excavated size EX = 50 mg/Kg an stand that pursuant actions for releases to does not relieve- b ground water, sum maibility for compi- <u>EVATION DI</u> | release. The point- tockpiled on plastic ated with this releas coil will be disposed d chloride residutals to NMOCD rules a s which may endang the operator of liabi face water, human liance with any othe VISION | |
| Describe Cau Describe Are release was ex- initial excavat receipt of anal an approved la capable of imp I hereby certifi- regulations all public health should ther or or the environ federal, state. Signature: Printed Nam | ase of Proble a Affected a sposed and a ion activitie lytical result and treatmer pacting groun by that the in operators a or the enviro perators ha ment. In ad or local laws e: Mike Wan | em and Rem and Cleanup a line clamp in s are complet s, the remediant facility. Re undwater, abov formation giv re required to purnent. The a ve failed to ac dition, NMO(s and/or regul | cribe Full edial Acti Action Tastalled Site, samples ation plan enfedial Geve ve 250 mg/ ven above: report and ucceptance dequately. CD accept lations | y.* Not Applicable on Taken.* Struct aken.* Approxima Saturated soil has b will be collected t will be developed bals: TPH 8015m = L. is true and comple d/or file-certain rela e of a C-141 report investigate and ren ance of a C-141 re | tural im ately 20 eein ex to delin and su = 1,000 te'to th ease not by thy nediate port do | Not Applicable tegrity of 2" inje 2,900.square feet cavated from the reate the lateral of bmitted to the N 0 mg/Kg, benzen the best of my kne buffications and r 2 NMOCD mark contamination bes not relieve the Approved by Di | e ection line compris t of surface area we e vicinity of the po and vertical extent MOCD for approv ie = 10 nig/Kg, BT owledge and under perform corrective ed as "Final Repor that pose a threat the operator of respon OIL CONSEF | ed. Pipeline was en as impacted by the int of release and sis s of impacts associ- al. The excavated s EX = 50 mg/Kg an stand that pursuant actions for releases t" does not reliave b ground water, sur misbility for comp EXATION DI | release. The point- tockpiled on plastic ated with this releas coil will be disposed d chloride residutals to NMOCD rules a s which may endang the operator of liabi face water, human liance with any othe VISION | |
| Describe Cau Describe Are release was ex- initial excavat receipt of anal- an approved la capable of imp l hereby certifi- regulations all public health a should their or or the environ federal, state. Signäture: Printed Nam | ase of Proble a Affected a sposed and a ion activitie lytical result and treatmer pacting groun by that the in operators a or the enviro perators ha ment. In ad or local laws e: Mike Wan | em and Rem and Cleanup a line clamp in s are complet s, the remediant facility: Re undwater, abov formation giv re required to purnent. The in ve failed to ac dition, NMO(s and/or regul | cribe Full edial Action Action Transtalled Site, samples ation plan enfedial Geve ve 250 mg/ ven above: report and acceptrance dequately. CD accept lations | y.* Not Applicable on Taken.* Struct aken.* Approxima Saturated soil has b will be collected t will be developed bals: TPH 8015m = L. is true and comple d/or file-certain rela e of a C-141 report investigate and ren ance of a C-141 re | tural im ately 20 eein ex to delin and su = 1,000 te'to th ease not by thy nediate port do | Not Applicable tegrity of 2" inje 0.900.square feet cavated from the neate the lateral a bmitted to the N 0 mig/Kg, benzen toffications and p o the best of my kne stifications and p o the best of my kne sti | e ection line compris t of surface area we e vicinity of the po and vertical extent MOCD for approv ie = 10 nig/Kg, BT owledge and under perform corrective ed as "Final Repor that pose a threat the operator of respon OIL CONSEF | ed. Pipeline was en as impacted by the int of release and sis s of impacts associ- al. The excavated s EX = 50 mg/Kg an stand that pursuant actions for releases t" does not reliave b ground water, sur misbility for comp EXATION DI | release. The point- tockpiled on plastic ated with this releas coil will be disposed d chlöride residuïals to NMOCD rules a which may endang the operator of liabi face water, human liance with any othe <u>VISION</u> | |