OK-BOX

| District I | | والمستنبط الم | | State Of I | New Mexic | 的目(| 0 5 | | hi: | SUBMIT 1 | COPY | TO |
|--------------------------------------|---------------|---------------|------------------|------------------|---|-------------|------------|-------------|--------------|----------------|----------------|--------------|
| P.O. Box 198 | O Hobbs N | iM. | Fneray N | finerals and Nat | | | artment | t | W | APPROPR | IATE | |
| District II | , | •••• | g,, | | | iji ui | JL - | 9 1999 | | DISTRICT | OFFIC | CE |
| P.O. Drawer, | Artesia. NA | A 8821 | 11 | OIL CONSER | NOITAV | DIVISION, | a An | ט וצי | IV7 | AND 1 CO | PY TC | • |
| District III | | | | OIL CONSER | Box 208 | | SOUR | الما ولا | Wo | SANTA FE | OFF | CE |
| 1000 Rio Braz | zos Rd. Azt | ec, Ni | M 87410 | Santa Fe, Ne | w Mexico | 87504-208 | BIRIT | . ಚ | | (Revised 3 | /9/94) | |
| | | | | | | | | | ~~ | أــ | | |
| | | | PIT REME | DIATION | AND | CLUSU | KE | KEPU | KI | | | |
| Operator: | Conoco I | nc. | | | | Telep | hone: | 505-32 | <u>4-581</u> | .3 | | |
| Address: | 3315 Blo | omfie | ld Hwy - Farm | ington, NM 87 | 7401 | <u> </u> | | | | | | |
| Facility Or: | Delhi Tay | /lor 5 | | | | | | | | | | |
| Well Name | | | | | | | | | 4434 | Caucha | | |
| Location: | Unit or Q | tr/Qt | r Sec | A | _Sec | <u>17</u> T | <u>26N</u> | <u>I</u> R | 11W | County | San | Juan |
| Pit Type: | Separato | r | X | Dehydrator | | Othe | r | | | | | |
| Land Type: | BLM | <u> </u> | State | Fee | | Othe | r | | | | | |
| Pit Location | | | Pit dimension: | | length | <u>8'</u> | | width | _8' | depth | , | 2' |
| (Attach diag | raiii) | | Reference: | | welihea | d <u>X</u> | | other | | | | |
| | | | Footage from re | eference: | ,,, , , , , , , , , , , , , , , , , , | 150 |)' | | - | | | |
| | | | Direction from r | eference: | | Degr | ees | | | East of | | Northwest |
| | | | | | | | | | _ | West | | Southwest |
| Deoth To G | round Wat | ter: | | | | Less | than 5 | 0 feet | | (20 point | z) | |
| (Vertical dis | tance from | n | | | | 50 fe | et to 9 | e feet | | (10 point | - | |
| contaminan | ts to seas | onal | | | | Grea | ter tha | n 100 f | eet | (0 point | s) | |
| high water | elevation o | of | | | | | | | | | | ^ |
| ground wat | er) | | | | | | | | | Total | | 0 |
| Wellhead P | rotection A | \rea: | | | | Yes | | points) | | | | |
| (Less than : | 200 feet fr | om a | private | | | No | (0 | points) | | T-4-1 | | 0 |
| domestic water source, or; less than | | | | | | | | | | Total | | 0 |
| 1000 feet fi | rom all oth | ner wa | ater sources) | | | | | | | | | |
| Distance To | Surface \ | Nater | • | | | | | 200 feet | | (20 poin | - | (20 points |
| (Horizontal | distance t | o per | ennial | | | | | 1000 f | | (10 point | | (10 points |
| lakes, pond | ls, rivers, s | stream | ns, creeks, | | | Grea | ater tha | an 1000 | reet | (0 poin | S) | (0 points |
| irrigation ca | anals and | ditche | ≲) | | | | | | | Total | | 0 |
| | | | | | | 241 | | CODE A | T/\T | Total | a• | |
| ¥ | | | | | | KAN | | SUKE (| IUI | L POINTS | 7- | |

| Date Remediation Started: | | 2/27/99 | | Date Compl | eted: | 2/27/99 |
|--|---------------------------------------|----------------|-------------|-----------------|---------------------------|--------------|
| Remediation Method: | Excavation: | | | Approx. cub | xic vards | |
| (Check all appropriate secti | ons) | | - | | 10 / 0. 0.0 | |
| | Landfarm Other | | - | Insitu Biore | mediation | |
| | | | | ·· | | |
| Remediation Location: | Onsite | | Offsite | | | |
| (ie. landfarmed onsite, | | | | | | |
| name and location of | | | | | | |
| offsite facility) | | | | | | |
| General Description Of Rem | | | | | | |
| Two samples were taken at | 3' below bottom | of pit center. | No PID | reading was con | ducted on location | . Samples |
| were transported to laborat | ory for TPH analy | sis per EPA M | ethod 80 | 15 and for BTEX | analysis per EPA | Method 8020A |
| PID taken at lab was 2000 | ppm | | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | |
| | | | | | | |
| | | | | | | |
| Ground Water Encountered | : No | X | Yes | Depth | | |
| Final Dit. | | | | | | |
| Final Pit: | | Sample loca | ition | Bottom of pit - | center | |
| Closure Sampling: | | | | | | |
| (if multiple samples | | Sample dep | ŧth | | 3' | |
| attach sample results | | | | | | |
| and diagram of sample | | Sample date | 2 | 2/27/99 | Sample time 10:0 | O AM |
| locations and depths) | | Cample Dec | مفاده | | | |
| | | Sample Resi | | a (nom) | 4.2 | |
| | | | Benzene | e (ppm) | 1.3 | |
| | | | Total BT | TEX (ppm) | 79.5 | |
| | | | Field be | adennes (nam) | 2000 (1.45) | |
| | | | I ICIU IIC | auspace (ppin) | 2000 (LAB) | |
| | | | TPH | 950 | | |
| Ground Water Sample: | Yes | _ No | x | | ch sample results) | |
| I HEREBY CERTIFY THAT T OF MY KNOWLEDGE AND B | | ABOVE IS T | RUE AND | COMPLETE TO | THE BEST | |
| DATE | 6/23/99 | | | PRINTED NA | AME Shurley | S BEDY |
| SIGNATURE Shur | ly S. Ebut | | | AND TITLE | AME Shiriley Shran Spe | EriAlist |
| - | | | | | | |

Lease Name: Dol--- Jaco #5 Operator: The Solice Date: 4-2-98

Sin Security (Indian North) A E

Well

Flind

Went line

Seperator

Fill in the security of the

| Lease Nai | me: <u>D</u> | elhi Taylo | r 5 | |
|------------|--------------|------------|---------|---------|
| Federal/ I | ndian Leas | e No: 3F | 079679 | |
| CA No.: | | | | |
| Unit: | A | | | |
| Legal Des | scription: | Sect: 17 | TP:25 N | R: 11 W |
| | | Juan, NM | | |

Load line valves : Sealed during Production

Drain line valves : Sealed during Production

Production Line valve: Sealed during sales This lease is subject to the site security plan for San Juan Basin Operations. The plan is located at: Conoco Inc.

3315 Bloomfield Hwy Farmington, NM



CHAIN OF CUSTODY RECORD

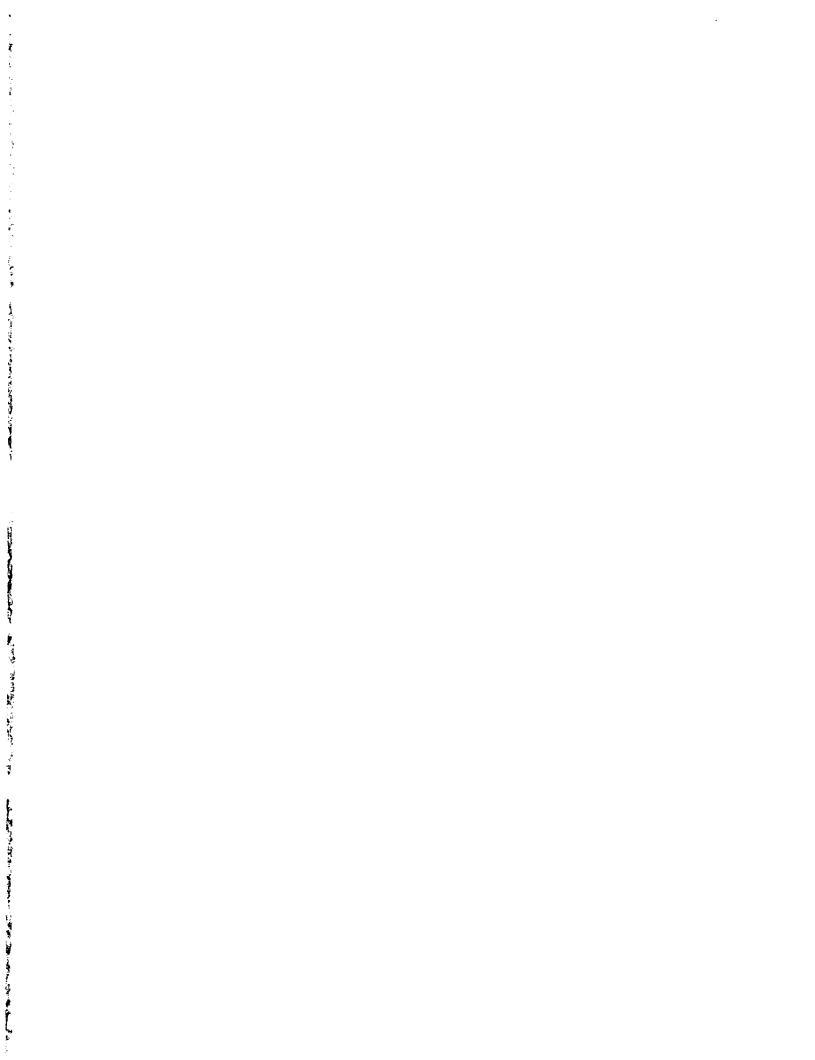
Date: 3/2/95

Page _____/

657 W. Maple • P. O. Box 2606 • Farmington NM 87499 LAB: (505) 325-5667 • FAX: (505) 325-6256

| Authoria | Method | Relinqu | Relingu | Relinqu | | | | | | | | | | | Sampler: | | Samplin | | SEI NVO | ND NCE | | Purchas |
|--|-----------------------|------------------|--|-----------------------|---|---|------------------|--|---|-----------|------------|-----------|--------------|-----------------------|--|------------------|--------------------|----------------|------------------|-----------------|-------------------|-----------------------------|
| Authorized by: (Client Signature Must Accompany Request) | Method of Shipment: | Relinquished by: | Relinquished by: | Relinquished by: | | | Not Sep Progre - | | | 71.8418 / | delic) the | 2 cours / | 264084 Yours | SAMPLE IDENTIFICATION | aring Short boo | Dolhi Taylor #5 | | City, State, Z | Address 33 | Company Content | Name Shiple, SBER | Purchase Order No.: Job No. |
| equest) Date | | Date/Time | Date/Time | Date/Time | | | | | | | 1) 1 00 | | 1.6.163 | SAMPLE TIME | | | | 104 28 | 14 | Dept. | | • |
| | | 9 | W. | 3/1/90 4 (Meceived by | | | | | - | | | | - | MATRIX PRES. | - | | | | | - | | |
| | Rush | Rece | 2 9 ece | (A)ece | ı | | | | | | | | | | Numl Conta | ber of ainers | | F | RES | PO ULT | ST | 0 |
| | _ | Received by: | | ived by: | | ŕ | * | | | | / | | . / | | | | | Telephone No. | City, State, Zip | Mailing Address | Company | Name |
| | 24-48 Hours | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Mustay St | | | | | - | | / | | / | He ZZ R | DE STATE OF THE PARTY OF THE PA | | | e No. | | dress | | : |
| | 10 Working Days | | | Sur | | | | | | | | | | | | | ANALYSIS REQUESTED | | | 77NL - | | |
| | | | | | | - | | | | | \dashv | - | | | | | UEST | Telefax No | | | | Title |
| | Special Instructions: | Date/Time | Date/Time 7 | Date/Time | | | | | | | | | | | | | Ü | No. | | | | |
| | ructions: | ime | ime 7/1 // | ime 3/1/69 | | · | | | | | | | | LABID | | | | | | | | |

Distribution: White - On Site Yellow - LAB Pink - Sampler Goldenrod - Client





OFF: (505) 325-5667

LAB: (505) 325-1556

Date: 23-Mar-99

ANALYTICAL REPORT

Matrix: SOIL

Client:

Conoco, Inc.

Work Order:

9903007

Lab ID: Project: 7703007

9903007-02A

Delhi Taylor #5

Client Sample Info: Delhi Taylor #5

Client Sample ID: TDP

Collection Date: 2 27:99 12:00:00 PM

COC Record: 5744

| Parameter | Result | PQL Q | ual Units | DF | Date Analyzed |
|-----------------------------|------------|-------|-----------|----|--------------------|
| DIESEL RANGE ORGANICS | SV | V8015 | | | Analyst: DC |
| T/R Hydrocarbons: C10-C28 | ND | 25 | mg/Kg | 1 | 3/11/99 |
| GASOLINE RANGE ORGANICS | SV | V8015 | | | Analyst: HR |
| T/R Hydrocarbons: C6-C10 | ND | 0.18 | mg/Kg | 1 | 3/11/99 |
| TOTAL AROMATIC HYDROCARBON | S BY PID N | MED_1 | | | Analyst: HR |
| Total Aromatic Hydrocarbons | 1.7 | 1 | ppm | 1 | 3/2/99 |

Qualifiers:

PQI. - Practical Quantitation Limit

S - Spike Recovery outside accepted recovery limits

ND - Not Detected at Practical Quantitation Limit

R - RPD outside accepted recovery limits

J - Analyte detected below Practical Quantitation Limit

E - Value above quantitation range

B - Analyte detected in the associated Method Blank Surr: - Surrogate

P.O. BOX 2606 • FARMINGTON, NM 87499

OFF: (505) 325-5667

LAB: (505) 325-1556

March 23, 1999

Shirley Ebert Conoco, Inc. 3315 Bloomfield Hwy Farmington, NM 87401 TEL: (505) 324-5813 FAX (505) 324-5825

RE: Delhi Taylor #5

Dear Shirley Ebert,

Order No.: 9903007

On Site Technologies, LTD. received 2 samples on 3/2/99 for the analyses presented in the following report.

The Samples were analyzed for the following tests:

Aromatic Volatiles by GC/PID (SW8021B)

Diesel Range Organics (SW8015)

Gasoline Range Organics (SW8015)

Total Aromatic Hydrocarbons by PID (NMED_1)

There were no problems with the analyses and all data for associated QC met EPA or laboratory specifications except where noted in the Case Narrative.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

David Cox



OFF: (505) 325-5667

LAB: (505) 325-1556

On Site Technologies, LTD.

CLIENT: Co

Conoco, Inc.

Project:

Delhi Taylor **=**5

Lab Order:

9903007

CASE NARRATIVE

Date: 23-Mar-99

Samples were analyzed using the methods outlined in the following references:

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.