1R-425-59

REPORTS

DATE:

9-26-08

Vacuum Chevron 6-34 EOL

18425-59

RECEIVED

MAN 25 MIN Environmental Bureau Oil Conservation Division

CLOSURE

RICE OPERATING COMPANY JUNCTION BOX FINAL REPORT

BOX LOCATION

| | SWD SYSTEM | JUNCTION | UNIT | SECTION | TOWNSHIP | RANGE | COUNT | Y BOX D | IMENSIONS - | | |
|----------|--|-----------------|--|--------------------------|----------------|-------------------|----------------|--------------------|-----------------|--------------------|--|
| | Vacuum | Chevron | к | 34 | 175 | 35E | Lea | Length 3' | Width 3' | Depth 1' | |
| | | 6-34 EOL | <u>. </u> | | <u> </u> | | L | no box; | system aband | onment | |
| | LAND TYPE: | BLM | STATE X | FEE LA | NDOWNER | | | OTHER | | | |
| | Depth to Groun | ndwater | 65 | feet | NMOCE | SITE ASS | ESSMEN | NT RANKING S | CORE: | 30* | |
| | Date Started | 5/2/ | 2008 | Date Cor | mpleted | 5/15/2008 | oc | D Witness | no | | |
| | Soil Excavated | 3 | cubic ya | rds Exc | cavation Le | ngth5 | Wi | dth3 | Depth | 6 feet | |
| | Soil Disposed | 0 | cubic ya | rds Off | fsite Facility | n | /a | Location | n/ | <u>'a</u> | |
| FINA | AL ANALYTI | CAL RES | SULTS: | Samp | le Date | 5/2/2008 | 8 | Sample De | pth | 6 ft | |
| | | | | - | | | | • | | | |
| TPH | and Chloride la testin | • | | mpleted by u to NMOCD | • | roved lab a | ind | CHLOR | RIDE FIELD | TESTS | |
| | Sample Location | PID (fie | | RO g/kg | DRO mg/kg | Chloride mg/kg | | LOCATION | DEPTH | mg/kg | |
| so | URCE 6' GRAE | | | 0.0 | <10.0 | 32 | | background | 6" | 110 | |
| <u> </u> | | <u></u> | | | | | | | 2' | 137 | |
| Gener | General Description of Remedial Action: This junction was addressed under the delineation 3' 117 | | | | | | | | | | |
| Vacuur | seneral Description of Remedial Action: This junction was addressed under the acuum SWD System abandonment. After the junction was removed, an investigation trench at the 4' 98 | | | | | | | | | | |
| was co | nducted using a | backhoe to c | collect soil sa | imples at reg | ular intervals | producing a | <u> </u> | junction | 5' | 135 | |
| 5x3x6- | ft-deep hole. Ch | loride field te | sts were per | formed on ea | ich sample, v | vhich yielded | | (source) | 6' | 163 | |
| low cor | ncentrations. Org | ganic vapors | were measu | red using a F | PID, which als | so yielded lo | - - | | <u> </u> | (| |
| concer | trations. The de | epest sample | e, 6 ft BGS, v | was sent to a | commercial l | laboratory fo | r analysis | of chloride and | TPH, confirm | ing low | |
| concer | trations. The ex | cavated soil | was returned | to the excav | ation and cle | an, imported | soil was | used as a top ca | ap and to con | tour the site | |
| to the s | surrounding area. | On 5/20/20 | 08, the site v | was seeded v | vith a blend c | of native veg | etation an | d is expected to | return to a pr | oductive | |
| capacit | y at a normal rate | Э. | | | | | | | | | |
| *SPS w | vell #27 located 1 | 267 ft northe | ast of site. | | | | | | | | |
| *Monito | or well located 73 | 9 ft west-sou | thwest of sit | e | | | | | | | |
| | | | | | | en | iclosures: p | hotos, lab results | , PID screening | gs, chloride curve | |
| | | | | | | | | | | | |
| | IHEREB | Y CERTIFY | THAT THE | | TION ABOVE | | | MPLETE TO T | HE BEST OI | FMY | |
| SITE SU | JPERVISOR | Roy Rasco | n SIG | NATURE | no | ot available | | COMPANY | RICE OPERA | TING COMPANY | |
| | EPORT SEMBLED BY | Katie Jone | s | INITIAL | | | | | | | |
| | CT LEADER L | | | | Larry F | mus Befo | er Ai. | DATE | 9-21 | 6-08 | |
| | | | | | <i>V</i> | | | | | | |

Vacuum Chevron 6-34 EOL



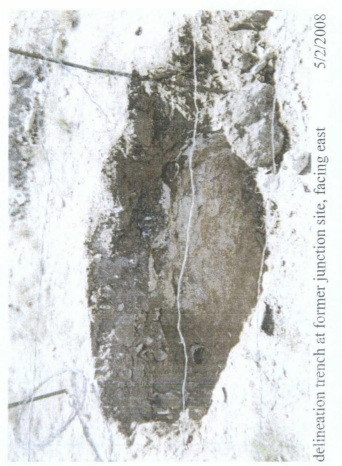
former junction box, facing south

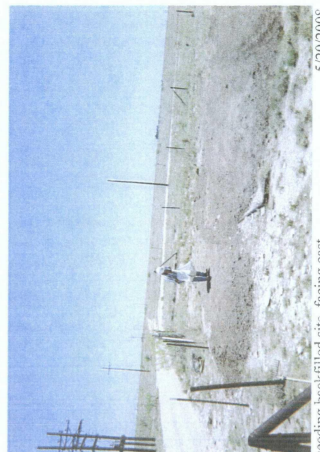




backfilled site, facing west

Unit K, Section 34, T17S, R35E





seeding backfilled site, facing east





RECEIVED

MAY 09 2008

RICE OPERATING HOBBS, NM

ANALYTICAL RESULTS FOR RICE OPERATING COMPANY ATTN: ROY R. RASCON 122 W. TAYLOR

HOBBS, NM 88240 FAX TO: (575) 397-1471

Receiving Date: 05/05/08
Reporting Date: 05/07/08
Project Owner: NOT GIVEN

Project Name: VAC CHEVRON 6-34 EOL

Project Location: NOT GIVEN

Sampling Date: 05/02/08 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: ML Analyzed By: CK/HM

| | GRO | DRO | |
|----------------------|----------------|--------------------------------------|---------|
| | (C_6-C_{10}) | (>C ₁₀ -C ₂₈) | CI* |
| LAB NUMBER SAMPLE ID | (mg/kg) | (mg/kg) | (mg/kg) |

| ANALYSIS DATE | 05/06/08 | 05/06/08 | 05/05/08 |
|---------------------------------|----------|----------|----------|
| H14738-1 VERT @ SOURCE @ 6' BGS | <10.0 | <10.0 | 32 |
| Quality Control | 462 | 494 | 510 |
| True Value QC | 500 | 500 | 500 |
| % Recovery | 92.4 | 98.8 | 102 |
| Relative Percent Difference | 1.6 | 19.9 | 2.0 |

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; CI: Std. Methods 4500-CIB *Analysis performed on a 1:4 w:v aqueous extract.

Chemist

Date

H14738TCL RICE



4RDINAL LABORATORIES
2111 Beechwood, Abilene, TX 79603 101 East Marland, Hobbs, NM 88240

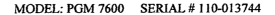
(325) 673-7001 FAX (325)673-7020 (505) 393-2326 FAX (505) 393-2476

| Company Name: R | Company Name: RICE OPERATING CO. | | | | | | | | | | 8 | BILL TO | | 100 | | | Ä | ANALYSIS | | REQUEST | JEST | | | | | |
|--|--|--------------------------------|---------------|--------------|---------|------------------|-----------------|--------------|----------|-----------------|--|--------------|--|----------|-------------------------------------|---------|---------|---------------------------------------|---------------------|---------------------------|---------------------|----------|--|---------------|----------------|---|
| Project Manager: ROY R. RASCON | ROY R. RASCON | | | | | | | | P.C | P.O. #: | | | Recognition and the control of the c | | | | | | | L | L | - | | | H | |
| Address: 122 WEST TAYLOR | T TAYLOR | | | | | | | | ပ္ပ | Company | | | | | | | | | | | | | ا مارسونسن مارسونسن | | | |
| City: HOBBS | Sta | State: NM | Zip | Zip: 88240 | 240 | | | | Attn: | | | | | - | | | | | | | | | | | | |
| Phone #: (505) 393-9174 | | Fax #: (505) 397-1471 | 7-14′ | 7.1 | | | | | Add | Address: | | | | 1 | | | | | ********** | | | | | | | |
| Project #: | Pro | Project Owner: | | | | | | | City: | | | | | | | | | | | | | | | | | **** |
| Project Name: V | VAC CHEVRON 6-34 EOL | | | | | | | | State: | e: | | Zip: | | · | | | | | | | MMT-0 -20 | | | i pingga mika | | |
| Project Location: | | | | | | | | | Pho | Phone #: | | | | 1 | | | | walkan are | | | | | | da da | | |
| Sampler Name: ROY R. RASCON | OY R. RASCON | | | | | | | | Fax#: | # | Secretary Secret | | | 1 | | | | | | | | | فبعنبد | edystani A 18 | | |
| | | | d | | | MAT | FRIX | | | PRESERV | ERV | SAMPLING | LING | ~ | | | | | | | | | - T | | · | |
| FOR LAB USE ONLY | SAMPLE I.D. | | OK (C)OM | | MATER | NATER . | | | | | | | | W S | | | | · · · · · · · · · · · · · · · · · · · | | | | | ************************************** | | | |
| LAB ID# | | | (G)RAB | # CONL | | WASTEN SOIL | OIT | SCUDGE | OTHER: | VCE / COC | OTHER: | DATE | TIME | TPH 801 | cr- | RTEX | | 2 (colorida y consequence) | | enti i gottek sette enteg | | | | | . | og a segulate de la companya de la c |
| 1-82141 | wert @ source @ 6'bgs | säc | S | | | × | Ļ | | | X | | \$/2/2008 | 945 | × | × | | | | | - | | - | - | - | ╀ | |
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| PLEASE NOTE: Langles All claims | Liability and Damages. Cardina including those for negligence | al's liability are | ુ Bu Bu | lient's | exc. | usive | rem Pha | edv | or an | v clan | m ari | sing wheth | er based in c | ontrac | t or tort. | shall b | e limit | ed to t | ne amo | ount ba | id by t | pe clie | nt for t | : _:: | - | 1 |
| service. In no event affiliates or successo | service. In no event shall Cardinal be liable for incidental or consequental damages, affiliates or successors arising out of or related to the nerformance of services herein | idental or cor he nerforman | nsedi Ce O | LSep | dan | heren | ge. | by C. | z wit | hout I | imita | tion, busine | Just by Confident and design and in white and received by Cardinal Within 30 days after completion of the applicable including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries. ader by Cardinal, regardless of Whether such claim is hased more away of the above stated reasons, or otherwise | ions. lo | ss of use | or los | s of pr | rofits in | ncurrect stated | d by cli | omplet ient, its | s subsi | the app diaries. | licable | | |
| Relinquished By: | Det C | Date: -03 | జ | ceive | g P | | | ` | 1 | 7 | Ì | | Phone Result: | sult: | Yes X Ves | | S Z | Add | Add'l Phone #: | # # | | | | | | |
| Las R. | Killer Tiges | 36755 | 7 | 2 | (3) | 7 | , 1 | X | 12 | Z | 7 | J | | | | | | | | | | | | | | |
| Relinguished By: | Date: | :e: | ಷ | Received By: | ed By | ,, | | | | | | | | | | | | | | | | | | | | |
| | Time: | ne: | | | |) | | | | | | | | بغم | REMARKS: PLEASE E-MAIL TO jpurvis & | RKS | : P | EA | 区区 | -MA | IL T | o je | urvis | শ্ব | | |
| Delivered By: (Circle One) | ircle One) | | | | S | Sample Condition | ပြင | nditi | 5 | CH | ECK | CHECKED BY: | | | | • | rras |)uoo | rrascon@riceswd.com | swd. | com | | | | | |
| Sampler - UPS - Bus - Other: | Bus - Other: | | | | <i></i> | ₹Ņ | | Total Intact | ·/ | ` | | (Ingals) | edos Sepondo | | | | | | | | | | | | | |

† Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

RICE OPERATING COMPANY

122 West Taylor Hobbs, NM 88240 PHONE: (505) 393-9174 FAX: (505) 397-1471 PID METER CALIBRATION & FIELD REPORT FORM





GAS COMPOSITION: ISOBUTYLENE 100PPM / AIR: BALANCE

| LOT NO: 07-3353 | EXPIRATION DATE: 5-16-09 |
|---------------------|-------------------------------|
| FILL DATE: 11-16-07 | METER READING ACCURACY: 100.0 |

ACCURACY: +/- 2%

| SYSTEM | JUNCTION | UNIT | SECTION | TOWN SHIP | RANGE |
|--------|-----------|------|---------|-----------|-------|
| | CHEVRON 6 | | | | |
| VAC | 34 EOL | N | 34 | 17S | 35E |

| SAMPLE ID | PID | SAMPLE ID | PID |
|-----------|-----|-----------|---------------------------------------|
| l' | | | |
| 2' | 0 | | |
| 3' | 0 | | |
| 4' | 0 | | |
| 5' | 0 | | |
| 6' | 0 | | |
| | U | | |
| 7' | | | |
| 8' | | | · · · · · · · · · · · · · · · · · · · |
| 9' | | | |
| 10' | | | |
| 11' | | | |
| 12' | | | |

I verify that I have calibrated the above instrument in accordance to the manufacture operation manual.

SIGNATURE: Roy R. RASCOM

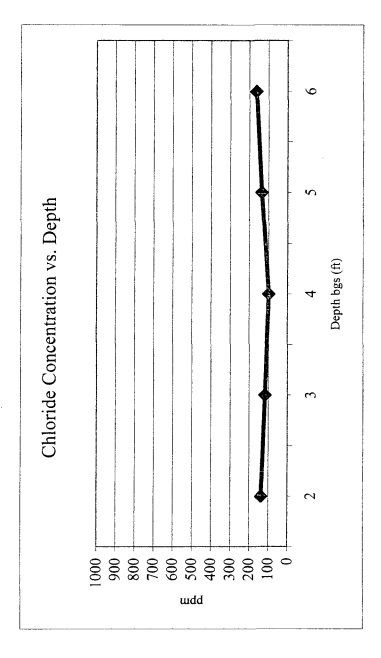
DATE: 5-2-08

Vacuum Chevron 6-34 EOL

Unit 'K', Sec. 34, T17S, R35E

Backhoe samples at junction (source)

| [©I]] ppm | 137 | 117 | 86 | 135 | 163 |
|----------------|-----|-----|----|-----|-----|
| Depth bgs (ft) | 2 | 3 | 4 | 5 | 9 |



Groundwater = 65 ft