| | R WELL I | | | WWC-5 e in Well Use | | Division of Wate esources App. N | 1 | Well ID MW-10R | | | | |
|--|-----------------------------------|--------------------------------|----------------------------|--------------------------------|---|-------------------------------------|--|--|--|--|--|--|
| | | VATER WEI | | Fraction | | Section Numbe | | ber Range Number | | | | |
| | nty: Stafford | | • | NW1/4 NE 1/4 NW 1/ | | 24 | <u> </u> | R 12 □ E ■ W | | | | |
| 2 WEL Busine | | Last Name: ROL | lsh | First: Frank | Street or a | Rural Address | intersection): If at owne | (if unknown, distance and er's address, check here: | | | | |
| Addre | s: PO Box 3 | 340 | | | direction from nearest town or intersection): If at owner's address, check here: 221 East Martin Avenue (Hwy 50), Stafford, Kansas | | | | | | | |
| Addre City: | s: Stafford | | State: KS | ZIP: 67578 | | | | | | | | |
| | ATE WELL | 4 DEPTH | I OF COM | IPLETED WELL: | 30 | ft. 5 Latitu | .de: | 59(decimal degrees) | | | | |
| 1 | H "X" IN TON BOX: | Depth(s) Gr | roundwater | Encountered: 1) | ft. | Longi | tude: | 781(decimal degrees) | | | | |
| | N | 2) | ft. 1 | 3) ft., or 4) TER LEVEL: | 🔲 Dry Well | | ontal Datum: WGS 8 for Latitude/Longitude | 34 🖬 NAD 83 🗆 NAD 27 | | | | |
| | | below l | and surface | , measured on (mo-day | -yr)6-13- | | | <u>c</u> .) | | | | |
| NW | NE | | | , measured on (mo-day | | | (WAAS enabled? | | | | | |
| w | E | | | vater wass pumping | | | | | | | | |
| | | | Well v | vater was | ft. | | | | | | | |
| | | Estimated V | Zield [.] | s pumpinggpm | | | | t. 🔲 Ground Level 🔳 TOC | | | | |
| | S | Bore Hole I | Diameter: | 8.25 in to 30 | ft. and | Source | | GPS D Topographic Map | | | | |
| have been seen as the second s | -1 mile | O BE USED . | | in. to | ft | | | •••••• | | | | |
| 1. Domes | | | | ter Supply: well ID | | 10. 🗖 Oi | I Field Water Supply: 1 | lease | | | | |
| | isehold | | | g: how many wells? . | | | Hole: well ID | | | | | |
| ∐ Lav | n & Garden estock | 7. L 8. I | Aquiter R | echarge: well ID | /-10R | 12. Geoth | sed 🔲 Uncased 🔲 termal: how many bore | | | | | |
| 2. 🗖 Irri | gation | 9. E | nvironment | al Remediation: well I | D | a) Cl | osed Loop 🔲 Horizon | ntal 🔲 Vertical | | | | |
| 3. □ Fee 4. □ Ind | | |] Air Sparg] Recovery | e 🛛 Soil Vapor | Extraction | | | bischarge 🔲 Inj. of Water | | | | |
| | | | - | | Ves 🗖 N | | | ed: | | | | |
| | | ? 🛛 Yes 🔳 | | | 105 | o 11 yos, aux | bumpie was succinit | | | | | |
| 8 TYPI | E OF CASING | G USED: 🗆 S | Steel PV | C 🗌 Other | CA | SING JOINTS | : Glued Clampe | ed 🗌 Welded 🔳 Threaded | | | | |
| Casing di | ameter | in. to I surface | -0.5 ft., | Diameter | . in. to hs/ | ft., Diarr ft Wall thick | neter in. to . mess or gauge No. Sch | | | | | |
| TYPE C | F SCREEN O | R PERFORA | TION MA | TERIAL: | | | | | | | | |
| | | unless Steel | ☐ Fiber | | | | er (Specify) | ••••• | | | | |
| SCREE | | lvanized Steel RATION OPE | Conc ENTNGS A | | used (open l | 101e) | | | | | | |
| | ntinuous Slot | Mill Slot | 🗆 G | auze Wrapped 🛛 🗍 T | orch Cut | Drilled Holes | ☐ Other (Specify) | ••••• | | | | |
| | UVERED Shutter | Key Punc | hed $\square W$ | /ire Wrapped □S | aw Cut [|] None (Open H | ole) | ft. to ft. | | | | |
| SCICL | GRAVEL PA | CK INTERV | ALS: From | n = 13 ft to 30 | ft., Fro | m ft. to | o ft., From | | | | | |
| 9 GRO | UT MATERI | AL: Neat | cement | Cement grout 🛛 🖬 B | entonite [| Other | | | | | | |
| | | ft. to ble contaminat | | ft., From | . ft. to | ft., From | ft. to | ft. | | | | |
| | tic Tank | | Lateral Line | es 🗌 Pit Privy | | Livestock Pe | ns 🗌 Insect | icide Storage | | | | |
| | er Lines | | Cess Pool | Sewage L | | Fuel Storage | | loned Water Well | | | | |
| | ertight Sewer L er (Specify) K | | Seepage Pit und site (l | ☐ Feedyard J.1-093-1.337.1) | | Fertilizer Sto | rage 🗌 Oil W | ell/Gas Well | | | | |
| Direction | from well? | n-site | | Distance from v | vell? .0 | | f | | | | | |
| 10 FRO | M TO 3.5 | | LITHOLO | GIC LOG | FROM | TO | LITHO. LOG (cont.) o | or PLUGGING INTERVALS | | | | |
| 3.5 | 12.5 | Soil and Gra Clay, silty, b | | brown | | _ | | | | | | |
| 12.5 | 17 | | | clay, brown to tan | | | | | | | | |
| 17 | 30 | Clay, tan | | | | | | | | | | |
| TD | 30 | | <u>.</u> | | | _ | <u></u> | | | | | |
| | | | | | Notes: | Roush Oil U1-0 | 93-13371 | | | | | |
| | | | | | | | | | | | | |
| 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 🖬 constructed, 🗌 reconstructed, or 🗌 plugged | | | | | | | | | | | | |
| under my jurisdiction and was completed on (mo-day-year) 6-11-19, and this record is true to the best of my knowledge and belief. | | | | | | | | | | | | |
| Kansas | Water Well Co | ontractor's Lic | ense No. | 585 This W | ater Well | Record was con | naleted on (mo-day- | yar) 723-19 | | | | |
| M | ail 1 white copy a | ulong with a fee of | f \$5.00 for <u>ea</u> | ch constructed well to: K | ansas Departn | ent of Health and | Environment, Bureau of V | Water, GWTS Section, | | | | |
| 1 | 000 SW Jackson | St., Suite 420, To | peka, Kansas | | Water Well | Owner and retain o | ne for your records. Telep | phone 785-296-5524. | | | | |
| Visit us a | http://www.kdhe | ks.gov/waterwell/ | index.html | | KSA 82a | -1212 | | Revised 7/10/2015 | | | | |



July 09, 2019

SCS Engineers Leah A. Meyer Senior Project Professional 6161 South Syracuse Way, Suite 210 Greenwood Village, Colorado 80111 Email: LMeyer@scsengineers.com

RE: Project No. 1906MN1182

Leah:

The following is the information requested on a Monitoring Well Site, Rousch Oil Company, 221 East Martin Avenue, Stafford, Stafford County, Kansas.

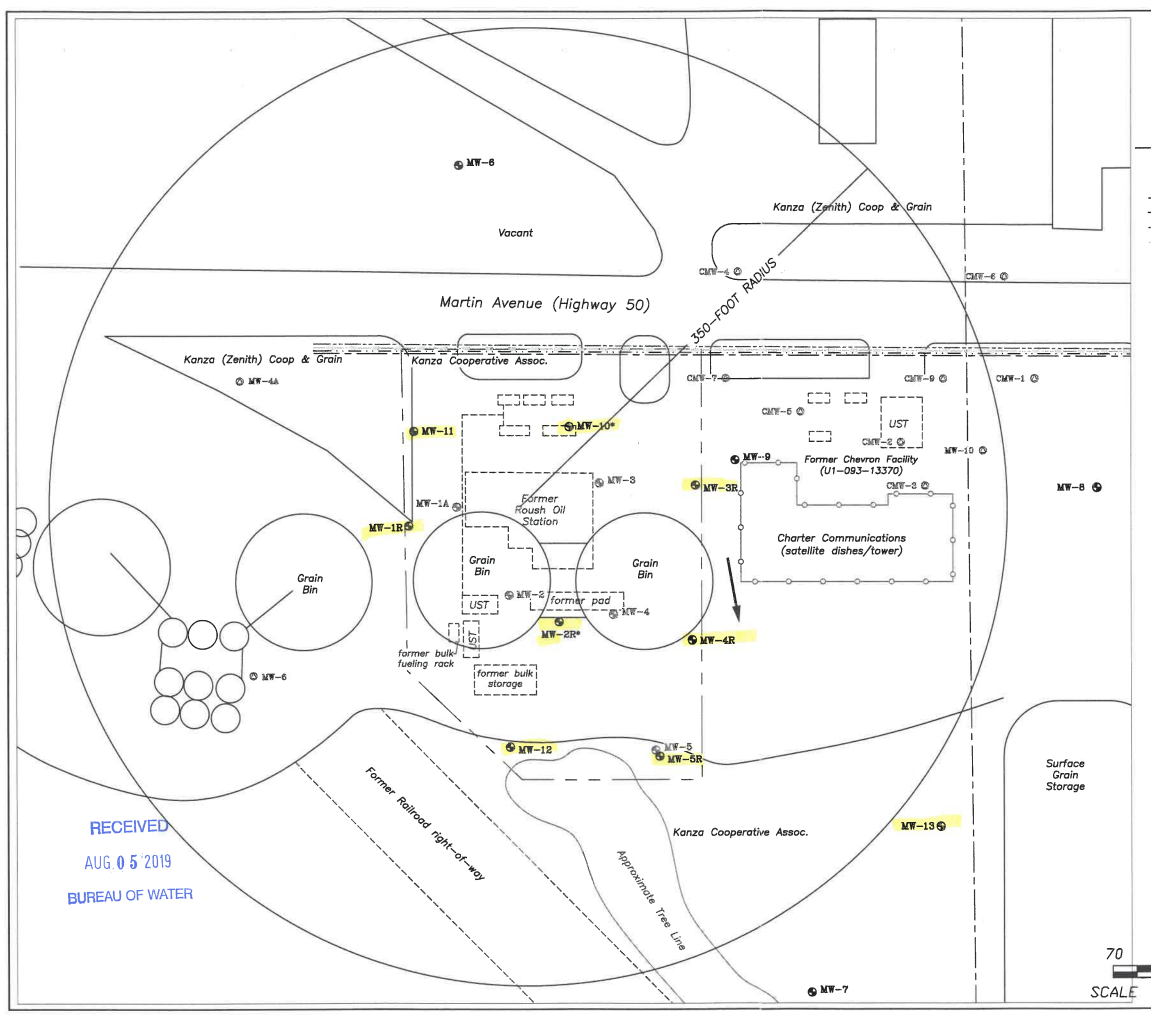
| | n af de la company. A af a faith | | Distance | From | Elev. Top | Elev. Top | | |
|-----------------------------|-------------------------------------|----------|----------|---------|-----------|------------|--------------|-----------|
| | North | East | SE Cor. | S.24 | Of Rim or | of PVC | Latitude | Longitude |
| Point | Coord. | Coord. | North | East | PK Nail | Pipe | North | West |
| SE Corner S.24-T24S-R12W | 40000 | 40000 | | | | | | |
| MW1R | 45175.99 | 35346.16 | 5175.99 | 4653.84 | 1854.44 | 1853.97 | 37.95436 | 98.59817 |
| MW2R | 45068.05 | 35431.25 | 5068.05 | 4568.75 | 1853.44 | 1852.76 | 37.95406 | 98.59787 |
| MW3R | 45198.39 | 35528.73 | 5198.39 | 4471.27 | 1853.36 | 1852.85 | 37.95442 | 98.59753 |
| MW4R | 45073.91 | 35551.16 | 5073.91 | 4448.84 | 1852.68 | 1852.41 | 37.95408 | 98.59745 |
| MW5R | 44496.33 | 35535.74 | 4996.33 | 4464.26 | 1851.33 | 1851.04 | 37.95387 | 98.59750 |
| MW10 | 45260.50 | 35450.58 | 5260.50 | 4549.42 | 1853.26 | 1852.82 | 37.95459 | 98.59781 |
| MW11 | 45265.97 | 35351.63 | 5265.97 | 4648.37 | 1853.71 | 1853.41 | 37.95460 | 98.59815 |
| MW12 | 45005.87 | 35409.59 | 5005.87 | 4590.41 | 1852.66 | 1852.13 | 37.95389 | 98.59794 |
| MW13 | 44891.43 | 35687.52 | 4891.43 | 4312.48 | 1848.61 | 1848.33 | 37.95358 | 98.59697 |
| Site BM | 45200.82 | 35445.84 | 5200.82 | 4554.16 | | BM Elevati | on = 1854.51 | • |

BM Description: "D" Square cut on north edge of concrete slab, north of garage building.

| MW1R, MW11 are in the: | NE¼ | NW¼ | NW¼ | NW¼ S.24-T24S-R12W |
|---|-------|-----|-----|--------------------|
| MW2R, MW3R, MW4, MW5R, MW10, MW12 are in the: | NW¼ | NE¼ | NW¼ | NW¼ S.24-T24S-R12W |
| MW13 is in the: | SW1/4 | NE¼ | NW¼ | NW¼ S.24-T24S-R12W |

RECEIVED

AUG 0 5 2019 BUREAU OF WATER



| LEGEND: • PROPOSED MONITORING WELL • SOIL ANALYTICAL TO BE COLLECTED DURING INSTALL • PLUGGED MONITORING WELL • VUCINITY MONITORING WELL • OVERHEAD ELECTRIC/TELEPONE LINE • WATER LINE (APPROX. 4-9') GROUNDWATER FLOW DIRECTION • GROUNDWATER FLOW DIRECTION • USE SUIL 0001 • COMPANY • CONTRACT SUIL 0001 • CONTRACT SUIL | | Γ | | | | | Π | ٦ |
|---|--|----|---|-------------------------------------|----------------------------|-------------------------------|---------------------------|---------------|
| GRONNDWATEK FLOW DIRECTION GROUPHUN COUSH OIL COMPANY COUSH OIL COMPANY COUSH OIL COMPANY COUSH OIL COMPANY S731 West 110h Street Suite 100 GROUPHUN S732 West 110h Street Suite 100 GROUPHUN | PROPOSED MONITORING WELL soil analytical to be collected during install EXISTING SITE MONITORING WELL PLUGGED MONITORING WELL VICINITY MONITORING WELL VICINITY MONITORING WELL APPROXIMATE SITE BOUNDARY FORMER UST BASIN/PUMP ISLAND FORMER PRODUCT LINE OVERHEAD ELECTRIC/TELEPONE LINE WATER LINE (APPROX. 4-8') STORM SEWER LINE (APPROX. 2 TO 6') | 1 | | | E | | I | DESCRIPTION |
| ABN: ROUSH OIL COMPANY Control Control Control Contro Control Contro< | | X | Σ | ۲ | ۲ | ۲ | × | |
| Aligned Aligned Aligned Image: State on demonstration SCS ENG HIN EERS Image: State on demonstration SCS ENG HIN EERS Image: State on demonstration SS3 Near 110th Street, Suite 100 Revenue Image: State on demonstration SS3 Near 110th Street, Suite 100 Revenue | | 58 | 4 | 38 | | 18 | B | No. |
| Image: State of the state o | | 1 | 1 | 5 | | - | 1 | TV DAT |
| CLENI: ROUSH OIL COMPANY (U1-093-13371) 221 EAST MARTIN AVENUE STAFFORD, KANSAS DRIVE IN MARTIN AVENUE 321 18234,011, GREPORD, MARTIN AVENUE 1221 18234,011, GREPORD, MARTIN AVENUE | | - | _ | _ | _ | _ | - | - |
| COMPANY (U1-093-13371) 221 EAST MARTIN AVENU STAFFORD, KANSAS DAME RE WE | | | | CCC ENGEINER | DETE Ward 11014 Chard C.M. | 00/2 West Fluth Street, Suite | Uvenana Park, Kansas 0021 | |
| 0 70 140 | | | | 001 EACT MADTIN AVENINE | STAFFORD KANSAS | DISIGNED BYLLAN PROPERT | DATE | 5/2 |
| | 0 70 140 | | | ENCLIPE I - DRADOSED WELL LOCATIONS | | | | 1 27216234.00 |
| FEET jeo | FEET | | | | | | HEV: | 5 |