| WATER WELL RECORD Form WWC-5 | | | | | Division of Water | | | | | N d x x | 7.4 | | | | | | |
|---|--|----------------------|--------------|----------------|-------------------|---------------------|--|---|---|--------------|---------------------------------------|------------|---|---|-------|---|-----------|
| X Origin | | | orrection | | Change in | Well Ust | | | Re | | ces App. No. | | | Well | | MW | <u>′1</u> |
| 1 LOC | ATION OF V y Wyandotto | | R WELL | .: | | Fraction NE ¼ | NF 1/4 | NW | ¼ SW | - 1 | Section Numb 27 | er Towns | hip Nur 10 | nber F S F | | Number X E | Пw |
| | L OWNER: | | me: | | <u>'</u> | First: | INL 74 | ·— | | | | | | | | | |
| 1 | Business: World Fuel Services | | | | | | Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here: | | | | | | | | | | |
| 1 | Address: 401 Kindleberger Road Address: | | | | | | | | | | | | | | | | |
| City | | as City | St | tate: K | S | ZIP: 661 | 15 | | | | | | | | | | |
| | TE WELL | | 4 D | EPTH | OF COM | IPLETED | WELL: | 33 | ft | 5 | Latitude: | | 39.149 |)56 | (dec | imal degre | es) |
| 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: WITH "X" IN Depth(s) Groundwater Encountered: 1) SECTION BOX: 2) ft 3) ft, or 4) | | | | | | | 25 | to the first bound of the first | | | | | | | | | |
| | | | | | | JDIY W IA | A ft. Source for Latitude/Longitude: | | | | | 3 NA | ND 21 | | | | |
| | below land surface, measured on (mo-d | | | | | | lay-yr) | | | | ınit make/n | | | | |) | |
| NW | above land surface, measured on (mo-da | | | | | lay-yr) | | | (W. | AAS enable | ed? | Yes [| No) | | | | |
| | Pump test data: Well water was | | | | | | m | | X Land S | Mapper |] Topog | rapnic ivi | ар | | | | |
| w x | V X E after hours pumping Water well was | | | | | ft | | | | | | | | | | | |
| sw | SE | _ | | | | rs pumping | | gp | | | | | | | TOC | | |
| | | | | | | gpm | | £ | Source X Land Survey GPS Topographi ft, and Other | | | | | - | | | |
| <u> </u> | S | | Bole | noie D | anneter. | 7.25 i | in to | ft | anu | | | Other | | | | | |
| | l mile | | | | | | ••••• | | | | | | | | | | |
| 7 WELL I Domestic: | L WATER TO | BE US | | ublic W | ater Sunr | oly: well ID | | | | 10[| Oil Field V | Vater Supp | lv: leas | e | | | |
| House | | | | | | many wells | ? | | | _ | Test Hole: wel | | ., | | | | |
| | & Garden | | _ | | Recharge: | | | | Cased Uncased Geotechnical | | | | | | | | |
| Livest | | | _ | | - | ID MW1 iation: well | ID | | | | Geothermal: Ho | <u> </u> | | | | | |
| 2 Irrigat 3 Feedlo | | | | ir Spar | | Soil Va | | etior | a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water | | | | | | | ter | |
| 4 Indust | | | _ | ecovery | | Injectio | | | | | Other (spe | | | | | | |
| Was a chemi | cal/bacteriolo | gical sa | ımple sub | mitted | to KDH | E? | Yes X | lNo | If ves. | date | sample was su | bmitted: | | | | | |
| Water well dis | | | X No | | | | | | , | | • | | *************************************** | | | *************************************** | ****** |
| 8 TYPE | OF CASING | USED | : Ste | eel X | PVC [| Other | •••••• | | CASING J | OIN | TS: Glu | ed Cla | ımpled | Weld | ded [| Threade | ed |
| Casing diame | eter 2 t above land su | in. to | -0.31 | It, in | Diamete Wei | er | ^{(n.} | to | tt, /ft We | l ell thi | Diameterickness or gaug | re No | to | | It, | | |
| | CREEN OR | | | | ERIAL: | B··· | | | | | | | *************************************** | *************************************** | ••••• | | |
| Steel | | ess Stee | | Fiber | ~ | X PVC | | | |] Oth | ner (Specify) | | | | | | |
| Brass | | nized St | | _ | rete tile | Non | e used (op | en hole |) | | | | | | | | |
| 1 — | OR PERFORA | X Mi | | _ | Gauze | Wranned | Пта | rch Cut | n | illed | Holes | Other | (Specify | Λ | | | |
| Louve | red Shutter | ☐ Ke | v Punched | ı | าี Wire พ | /ranned | □ Sa | w Cut | | one (| Open Hole) | | • | | | | |
| I CODEEN DE | DEOD ATED | NITEDA | ANIC. E | rom | 10 | ft to 1 | 22 A | From | | . ft. 1 | to | ft, From | | ft. to | 0 | ft, | |
| GRA | VEL PACK II | NIERV | ALS: F | rom | 16 | tt. to | 33 ft, | From | ····· | .ft. 1 | to | ft, From | | ft. to | 0 | ft, | |
| B . | MATERIAL: | Ļ | Neat ceme | ent | | nent grout | | | | | | | | | | | |
| Grout interva | ******* | | ft. to | | II, Fr | om | п. то | | n, F | rom_ | ft. | | ft, | | | | |
| Septic | - | Conta | | i. ateral L | ines | Pit I | Privy | | Liv | vesto | ock Pens | In: | secticid | e Storage | | | |
| Sewer | | | | ess Poo | | | age Lago | on | X Fu | el St | torage | Al | oandone | d Water | Well | | |
| : = | tight Sewer Lin | es | | eepage | Pit | Fee | dyard | | Fe | rtiliz | er Storage | Oi | l Well / | Gas Wel | 1 | | |
| Direction from | (Specity) | ••••• | | | | Dict | | 112 | 10 | | | | e. | | | | |
| 10 FROM | TO | | | | | IC LOG | ance from | well! | ~10 FROM | | то | | ft LOG (co | ent \ or DF | HCCD! | C INTERV | AIC |
| 0 | 0.8 | Asphal | t, gravel ba | | IOLOG | IC EOO | *************************************** | | I KUW | + | 10 | LITHU. | LOG (60 | nn., or PL | OGGIN | G INTERV | nL3 |
| 0.8 | 3.5 | Silty lea | an clay | | | | ····· | | | | | | | | | | |
| 3.5 | 6 | Fat clay Silty fa | | | | | | | | \dashv | | | | | | | |
| 6 | 7 | Clayey | silt | | | | | | | | | | | | | | |
| 7 | 12 | Fat clay | | 4 | | | | | Note: I | | 10.37 | | | 05 4051 | , | | |
| 12 | 33 | Sand, I | ine grained | <u> </u> | | | | | | | ID: World Fittoring well is si | | | | | was installe | ed at |
| | | | | , , | | | | | the direction | on of | KDHE. , | edano". | | | | , | |
| 1 | RACTOR'S (n and was comp | | | | ERTIFIC 6/21/ | | | | | | istructed, iy knowledge a | reconstruc | ted or | plug | ged | under my | |
| License No | - | | | | | | | | -year) 7/2 | | | ila oche | raiisās | | on | 1 40101 8 | |
| under the b | ousiness name of | | sen & Ass | ociates, | Inc. | _ | | | | | Signature | | 10 | X / | ر ا | | |
| | | | | | | | | | | | th and Environm retain one for you | | | | | | 3 |
| Visit us | at http://www.kd | | | | | | KSA 82 | | | | | | | | | 7/10/2015 | 5 |



July 26, 2023 Blackstone Environmental, Inc. Theresa Ferguson 16200 Foster Street Overland Park, KS 66085

T. 10 R.25E Sec.27 Wyandotte County

RE: Project No. A4-105-40512

Theresa,

The following is the information requested on a Monitoring Well Site, City of Kansas City, World Fuel Services, 401 Kindleberger Rd., Wyandotte County, Kansas.

| Point | North Coord. | East Coord. | Dist. South of W/4 Cor. | Dist. East of W/4 Cor. | Elev. Top of Rim "V" cut East Side | Elev. Top of Casing Pipe | Latitude North | Longitude West |
|----------|-----------------|----------------|-------------------------------|------------------------------|---|--------------------------------|-------------------|-------------------|
| W/4 Cor. | 5000 | 5000 | | | | | | |
| | | | | | | | | |
| MW1 | 4760.30 | 6318.97 | 239.70 | 1318.97 | 748.30 | 747.99 | 39.14956 | -94.61729 |
| MW2 | 4662.95 | 6170.02 | 337.05 | 1170.02 | 748.04 | 747.77 | 39.14929 | -94.61782 |
| MW3 | 4814.90 | 6126.08 | 185.10 | 1126.08 | 747.29 | 747.00 | 39.1497 | -94.61797 |
| MW4 | 4763.71 | 6243.24 | 236.29 | 1243.24 | 748.27 | 747.93 | 39.14956 | -94.61756 |
| MW5 | 4718.62 | 6420.28 | 281.38 | 1420.28 | 747.76 | 747.26 | 39.14944 | -94.61693 |
| MW6 | 4834.26 | 6283.66 | 165.74 | 1283.66 | 749.08 | 748.80 | 39.14976 | -94.61742 |
| MW7 | 4837.29 | 6416.96 | 162.71 | 1416.96 | 747.36 | 746.94 | 39.14977 | -94.61695 |
| MW8 | 4917.45 | 6396.39 | 82.55 | 1396.39 | 747.61 | 747.33 | 39.14999 | -94.61702 |
| MW9 | 4646.44 | 6237.14 | 353.56 | 1237.14 | 748.36 | 747.88 | 39.14924 | -94.61758 |
| | | | | | | | | |

Description:

"V" cut on top of each rim on the east side of the valve box. Also, all measurement was made on the east side of the pvc casing pipe.

Project information: West ¼ Cor. Sec. 27, T10S,R25E was assumed coord at N-5000,E-5000

Field work was completed with an Emlid-ReachRS2+ ant. With an opus solution: 81% fixed AMB and overall RMS of 0.011m.

Location of Monitoring Wells in the Public Land Survey System (PLSS):

MW- 1,3,4,6:NE1/4,NE1/4,NW1/4,SW1/4 Sec. 27, T10S, R25E

MW- 2,9 :SE1/4,NE 1/4,NW1/4,SW1/4 Sec. 27, T10S, R25E

MW- 5,7,8:NW1/4,NW 1/4,NE1/4,SW1/4 Sec. 27, T10S, R25E

RECEIVED

JUL 3 1 2023

BUREAU OF WATER

All field work was completed on July 19, 2023, under my direct supervision. If you have any questions, please contact me at your convenience.

Sincerely,

M. Wayne Blackbourn, PE,PS.

July Blacke - RC. RS

Senior Project Engineer

Blackstone Environmental, Inc. | 16200 Foster Street, Overland Park, Kansas 66085 | blacksto

