| WATER WELL RECORD | | | sion of Water | | M33/15 |
|--|---|---|--|---|--|
| X Original Record Co | Orrection Change in Well Ust | Resou | irces App. No. | | Well ID MW15 |
| 1 LOCATION OF WATER | R WELL: Fraction | | į. | Township Nun | |
| County Johnson | SE ¼ NW ¼ | | | T 12 | S R 25 X E |
| 2 WELL OWNER: Last Nat | me: First: | 1 | | , | nown, distance and direction |
| Business: Mac's 66, Inc. | | 1 | | : If at owner's ac | ldress, check here: |
| Address: 8139 Metcalf Ave | , | 6908 W. 82nd St, Ov | verland Park, KS | | |
| Address: City Overland Park | State: KS ZIP: 66204 | | | | |
| 3 LOCATE WELL | 4 DEPTH OF COMPLETED WELL: | 14 ft : | 5 Latitude: | 38.980 | (decimal degrees) |
| WITH "X" IN | Depth(s) Groundwater Encountered: 1) | ft | Longitude | ******************************* | |
| SECTION BOX: | 2) ft 3) ft, or 4) | Dry Well | Horizontal | | |
| N | | .41 ft. | | Latitude/Longitude | : |
| | X below land surface, measured on (mo- | | | mit make/model: | |
| NW NE | above land surface, measured on (mo- | | , | AAS enabled? | |
| Y | Pump test data: Well water was | | | urvey Topog Mapper | гарис мар |
| W E | after hours pumping Water well was | gpm | | Mappei | |
| | after hours pumping | gpm | 6 Elevation | 1052.88 ft | Ground Level X TO |
| SW —— SE — | Estimated Yield: gpm | | Source X | Land Survey | |
| | Bore Hole Diameter: 7.25 in to | ft, and | | Other | |
| S | in to | ft | | | |
| mile | | | | | |
| 7 WELL WATER TO BE US | | 14 | | Vater Supply: leas | A |
| 1 Domestic: | Public Water Supply: well ID Dewatering: how many wells? | | 1 Test Hole: well | | |
| Household Lawn & Garden | 7 Aquifer Recharge: well ID | 1 | Cased | Uncased | Geotechnical |
| Livestock | 8 X Monitoring: well ID MW15 | 11 | 2 Geothermal: Ho | _ | |
| 2 Irrigation | 9 Environmental Remediation: well ID | | a) Closed Loo | <u> </u> | Vertical |
| 3 Feedlot | Air Sparge Soil Vapor Extra | ctior | b) Open Loop | • == | ischarge Inj. of Water |
| 4 Industrial | Recovery Injection | | Other (spe | cify): | |
| | L. I. W. I. V. Pure Ty | 721- 16 1 | | | |
| Was a chemical/bacteriological sa Water well disinfected? Yes | | No If yes, dat | te sample was su | omitted: | |
| | | CARING IO | DITTE: CI- | | Walded V The state |
| 8 TYPE OF CASING USED | Steel X PVC Other | to fi | Diameter | in. to | Welded X Threaded |
| Casing diameter 2 in. to Casing height above land surface | 4 ft, Diameter in. -0.30 in. Weight | lbs./ft. Well t | thickness or gaug | e No | |
| TYPE OF SCREEN OR PERFO | DRATION MATERIAL: | ••••• | | *************************************** | |
| Steel Stainless Stee | Fiberglass X PVC | | Other (Specify) | | |
| Brass Galvanized St | teel Concrete tile None used (op | pen hole) | | | |
| SCREEN OR PERFORATION | | | | | |
| Continuous Slot X Mi | ill Slot Gauze Wrapped To | | ed Holes | Other (Specify | y) |
| Louvered Shutter Ke | ey Punched Wire Wrapped Sa | aw Cut 🔲 None | (Open Hole) | | |
| SCREEN-PERFORATED INTER | VALS: From 4 ft. to 14 ft, | From ft. | to | ft, From | ft. to ft, |
| GRAVEL PACK INTERV | VALS: From 2 ft. to 14 ft, | From ft. | to | ft, From | ft. to ft, |
| 9 GROUT MATERIAL: | Neat cement Cement grout X Be | ntonite X Other | Concrete: 0-1' | | |
| | ft. to 2 ft, From ft. to | | m ft. | | |
| Nearest source of possible conta | | | *************************************** | *************************************** | |
| | | | | | |
| Septic Tank | Lateral Lines Pit Privy | Lives | stock Pens | Insecticid | e Storage |
| Septic Tank Sewer Lines | Lateral Lines Pit Privy Cess Pool Sewage Lago | | stock Pens Storage | | e Storage ed Water Well |
| · = · | | on X Fuel | | | d Water Well |
| Sewer Lines Watertight Sewer Lines Other (Specity) | Cess Pool Sewage Lago Seepage Pit Feedyard | on X Fuel | Storage | Abandone | d Water Well |
| Sewer Lines Watertight Sewer Lines Other (Specity) | Cess Pool Sewage Lago Seepage Pit Feedyard | on X Fuel | Storage | Abandone | d Water Well |
| Sewer Lines Watertight Sewer Lines Other (Specity) | Cess Pool Sewage Lago Seepage Pit Feedyard | on X Fuel | Storage | Abandone Oil Well / | d Water Well |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG 1, silty clay | on X Fuel Fertil | Storage lizer Storage | Abandone Oil Well / | d Water Well Gas Well |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG 1, silty clay | on X Fuel Fertil | Storage lizer Storage | Abandone Oil Well / | d Water Well Gas Well |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG 1, silty clay | on X Fuel Fertil | Storage lizer Storage | Abandone Oil Well / | d Water Well Gas Well |
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| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG 1, silty clay | on X Fuel Fertil | Storage Izer Storage TO | Abandone Oil Well / ft LITHO. LOG (cc | ed Water Well Gas Well ont.) or PLUGGING INTERVALS |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG 1, silty clay | on X Fuel Fertil | Storage TO TO IE ID: Mac's 66 | Abandone Oil Well / ft LITHO. LOG (cc | d Water Well Gas Well ont.) or PLUGGING INTERVALS |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG 1, silty clay | on X Fuel Fertil I well? ~450 FROM Notes: KDH Target of more | Storage lizer Storage TO IE ID: Mac's 66 nitoring well is si | Abandone Oil Well / ft LITHO. LOG (cc | ed Water Well Gas Well ont.) or PLUGGING INTERVALS |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil 0.3 14 Silty ch | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG 1. silty clay ay | on X Fuel Fertil I well? ~450 FROM Notes: KDH Target of month direction of | Storage lizer Storage TO IE ID: Mac's 66 nitoring well is stof KDHE. | Abandone Oil Well / ft LITHO. LOG (cc Service; U4-046- nallow groundwate | d Water Well Gas Well ont.) or PLUGGING INTERVALS 12100 r, <20' of grout was installed at |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil 0.3 14 Silty ch | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG 1. silty clay ay NDOWNER'S CERTIFICATION: This water | Notes: KDH Target of monthe direction of well was X co | Storage TO TO IE ID: Mac's 66 nitoring well is stof KDHE. constructed. | Abandone Oil Well / ft LITHO. LOG (cc Service; U4-046- nallow groundwate reconstructed, or | d Water Well Gas Well ont.) or PLUGGING INTERVALS 12100 r, <20' of grout was installed at plugged under my |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil 0.3 14 Silty ch | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG 1. silty clay ay NDOWNER'S CERTIFICATION: This water in (mo-day-year) 6/30/17 and this record | Notes: KDH Target of monthe direction of well was X columns and is true to the best of | TO IE ID: Mac's 66 nitoring well is stof KDHE. onstructed, my knowledge at | Abandone Oil Well / ft LITHO. LOG (cc Service; U4-046- nallow groundwate reconstructed, or | d Water Well Gas Well ont.) or PLUGGING INTERVALS 12100 r, <20' of grout was installed at plugged under my |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil 0.3 14 Silty ch | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG 1. silty clay ay NDOWNER'S CERTIFICATION: This water n (mo-day-year) 6/30/17 and this record This Water Well Record was completed on (| Notes: KDH Target of more the direction of well was X cold is true to the best of more day-year) 9/12/1 | TO IE ID: Mac's 66 nitoring well is stof KDHE. onstructed, my knowledge at | Abandone Oil Well / ft LITHO. LOG (cc Service; U4-046- nallow groundwate reconstructed, or | d Water Well Gas Well ont.) or PLUGGING INTERVALS 12100 r, <20' of grout was installed at plugged under my |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil 0.3 14 Silty classified to the series of t | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG L. silty clay ay NDOWNER'S CERTIFICATION: This water in (mo-day-year) 6/30/17 and this record This Water Well Record was completed on (sen & Associates, Inc.) ong with a fee of \$5.00 for each constructed well to: K | Notes: KDH Target of mon the direction of well was X cd is true to the best of mon-day-year) 9/12/1 ansas Department of Hear | Storage TO TO TE ID: Mac's 66 nitoring well is stored to the constructed, my knowledge and the constructed to the construction to the constructio | Abandone Oil Well / ft LITHO. LOG (ex Service; U4-046- hallow groundwate reconstructed, or had belief. Kansas- ent, Bhreau of afer | d Water Well Gas Well ont.) or PLUGGING INTERVALS 12100 r. <20' of grout was installed at plugged under my Water Well Contractor's |
| Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? W 10 FROM TO 0 0.3 Topsoil 0.3 14 Silty classified to the series of t | Cess Pool Sewage Lago Seepage Pit Feedyard Distance from LITHOLOGIC LOG L. silty clay ay NDOWNER'S CERTIFICATION: This water in (mo-day-year) 6/30/17 and this record This Water Well Record was completed on (seen & Associates, Inc. | Notes: KDH Target of mon the direction of well was X cd is true to the best of mon-day-year) 9/12/1 ansas Department of Hear | Storage TO TO TE ID: Mac's 66 nitoring well is stored to the constructed, my knowledge and the constructed to the construction to the constructio | Abandone Oil Well / ft LITHO. LOG (ex Service; U4-046- hallow groundwate reconstructed, or had belief. Kansas- ent, Bhreau of afer | d Water Well Gas Well ont.) or PLUGGING INTERVALS 12100 r. <20' of grout was installed at plugged under my Water Well Contractor's |

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-217-5864 Cell

Jessica Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 September 5, 2017

RE: Monitor Well Elevation Survey 8139 Metcalf Ave, Overland Park, Kansas Proj. 17-0AA Mac's 66 Service U4-046-12100

Buch Mark: Chiseled Square on North center of West concrete pump island.

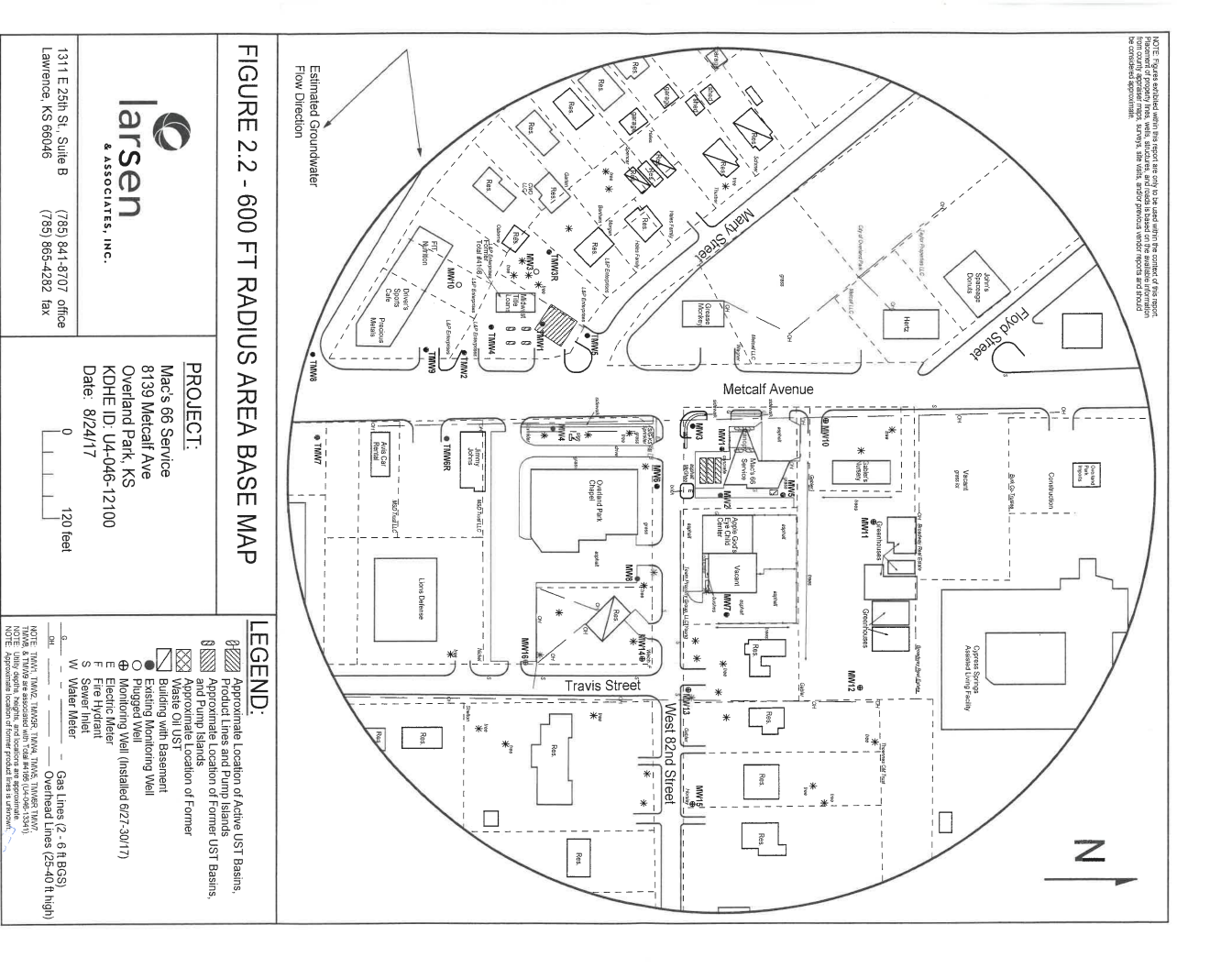
| Elev: 10 | 067.81 | North 3416 | We | st 5250 | (from SE Cor. Sec. 29-12-25I | Ξ) |
|---------------|-----------------|----------------------------|---------------|--------------|--|---|
| MW-10 | rim top pipe | 1064.80 1064.42 | North West | 3511 5260 | SW1/4,NW1/4,SW1/4,NW1/4 Lat= 38.98091 Long = 94.66754 | |
| MW- 11 | rim top pipe | 1061. 89 1061.57 | North West | 3579 5128 | SW1/4,NW1/4,SW1/4,NW1/4 Lat= 38.98110 Long = 94.66708 | |
| MW-12 | rim top pipe | 1056.95 1056.45 | North West | 3557 4924 | SE1/4,NW1/4,SW1/4,NW1/4 Lat= 38.98104 Long = 94.66636 | |
| MW-13 | rim top pipe | 1058.88 1058.60 | North West | 3349 4909 | SE1/4,NW1/4,SW1/4,NW1/4 Lat= 38.98047 Long = 94.66631 | RECEIVED |
| MW-14 | rim top pipe | 1061.70 1061.30 | North West | 3280 4954 | NW1/4,SW1/4,SW1/4,NW1/4 Lat= 38.98028 Long = 94.66646 | 601 1 2 2017 BUREAU OF WATER |
| MW-15 | rim top pipe | 1053.18 1052.88 | North East | 3340 4764 | SE1/4,NW1/4,SW1/4,NW1/4 Lat= 38.98044 Long = 94.66580 | |
| MW-16 | rim top pipe | 1063.35 1062.91 | North East | 3124 4946 | NE1/4,SW1/4,SW1/4,NW1/4 Lat= 38.97985 Long = 94.66643 | |

Elevation derived from existing project.

Lat & Long derived from Lenexa 7.5 Quad Map

If you have any, questions, please feel free to call me. Thank you for the opportunity to be of service to you.

Donnis L. Handke RES Stanton Z. Zorz KANSAC MANSAC MANSAC



THO EN VED

OCT 12 2017

BUREAU OF WATER

