| WATER WELL RECORD Form WWC-5 | | | sion of Water | | 10 H 115 | MW4 | |
|---|---|-------------------------|---|------------------------------|---|-----------------|--|
| X Original Record Correction | | Resou | irces App. No. | | Well ID | | |
| 1 LOCATION OF WATER WEI | | NW 1/2 NW 1/2 | | Township Num | | | |
| | | | | | | | |
| 2 WELL OWNER: Last Name: Business: KDHE (L & S Motors) | i list. | | | : If at owner's add | | | |
| Address: 1000 SW Jackson | | 1319 East St, Iola, K | S 66749 | | | <u></u> | |
| Address: | 2 × × × × × × × × × × × × × × × × × × × | | | | | | |
| City Topeka 3 LOCATE WELL 4 | State: KS ZIP: 66612 DEPTH OF COMPLETED WELL: | 1901 ft 5 | 5 Latitude: | 37 9219 | 98 (de | cimal degrees) | |
| WITH "X" IN Depth | n(s) Groundwater Encountered: 1) | ft | Longitude | | 21 (de | cimal degrees) | |
| SECTION BOX: 2) | ft 3) ft, or 4) | Dry Well | · · · · · · · · · · · · · · · · · · · | Datum:X WGS 8 | 4 NAD | 3 | |
| N WELL'S STATIC WATER LEVEL: 2.04 ft. Source for Latitude/Longitude: | | | | | | | |
| X | below land surface, measured on (mo-da | | | nit make/model: AAS enabled? | Vac Dia | | |
| NW NE Pui | above land surface, measured on (mo-damp test data: Well water was | | | urvey Topogr | | - | |
| | after hours pumping | | = | Mapper | | | |
| W | Water well was | ft | | | 1 | | |
| SW SE | after hours pumping | gpm 6 | | 963.03 ft | Ground Le | | |
| | ro Holo Diameter: 7.25 in to | ft, and | Source | Land Survey | | Topographic Map | |
| S | re Hole Diameter: 7.25 in to in to | ft ft | لــا | Other | | | |
| ; mile | *************************************** | | · · · · · · · · · · · · · · · · · · · | | | | |
| 7 WELL WATER TO BE USED AS | | 1/ | Oil Eight W | Vater Supply: lease | | | |
| 1 Domestic: 5 6 | Public Water Supply: well ID Dewatering: how many wells? | | Ol Oil Field W 1 Test Hole: well | | | | |
| Lawn & Garden 7 | | ** | Cased | Uncased | Geotechnic | | |
| | Monitoring: well ID MW4 | 12 | Geothermal: Hov | w many bores? | | | |
| 2 Irrigation 9 En | vironmental Remediation: well ID | | a) Closed Loo | | | | |
| 3 Feedlot | Air Sparge Soil Vapor Extract | ior | b) Open Loop | | scharge | lnj. of Water | |
| 4 Industrial | Recovery Injection | | Other (spec | city): | | | |
| Was a chemical/bacteriological sample s | | No If yes, dat | e sample was sub | omitted: | | | |
| Water well disinfected? Yes X No | | | | | | | |
| | Steel X PVC Other | CASING JOI | | ed Clampled [| | X Threaded | |
| Casing diameter 2 in. to 3.01 Casing height above land surface -0.3 | ft, Diameter in to the in the second of the | to ft, lbs./ft. Well t | hickness or gaug | in. to _ | ¹¹ , | | |
| TYPE OF SCREEN OR PERFORATION | | •••• | | • | | | |
| Steel Stainless Steel | Fiberglass X PVC | | ther (Specify) | | | | |
| Brass Galvanized Steel Concrete tile None used (open hole) | | | | | | | |
| SCREEN OR PERFORATION OPEN | | -1 C-4 [] D-311- | | | | | |
| Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) | | | | | | | |
| SCREEN-PERFORATED INTERVALS: | From 3.01 ft to 19.01 ft. | From ft. | to | ft. From | ft. to | ft. | |
| GRAVEL PACK INTERVALS: | From 2 ft. to 19.5 ft, | From ft. | to | ft, From | ft. to | ft, | |
| 9 GROUT MATERIAL: Neat ce | | | | | | | |
| Grout intervals: From 1 ft. to | | ft, Fron | n ft. 1 | to ft, | *************************************** | | |
| Nearest source of possible contaminat | | | *************************************** | •••••••• | | | |
| Septic Tank | Lateral Lines Pit Privy | Lives | tock Pens | Insecticide | Storage | | |
| Sewer Lines | Cess Pool Sewage Lagoor | = | Storage | = | Water Well | | |
| Watertight Sewer Lines | Seepage Pit Feedyard | Fertil | izer Storage | Oil Well / (| Gas Well | | |
| Other (Specity) | Distance from v | well? ~90 | | ft | | | |
| Direction from well? E | | FROM | ТО | | + \ PLUCCD | IC DETERMALS | |
| 10 FROM TO | LITHOLOGIC LOG | FROIVI | 10 | LITHO. LOG (con | i.) oi PLUGGIN | O INTERVALS | |
| 1 18.5 Silty clay | | | | | | | |
| 18.5 19.5 Limestone | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | Notes: KDH | E ID: L & S Mo | otors; U3-001-1480 | 7 | | |
| | | | | | | | |
| 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, or plugged under my | | | | | | | |
| jurisdiction and was completed on (mo-day-year) 11/17/15 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's | | | | | | | |
| License No 757 This Water Well Record was completed on (mo-day-year) 1/28/16 | | | | | | | |
| under the business name of Larsen & A | *************************************** | | Signatule | | Tree e | | |
| Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau e | | | | | | | |
| Visit us at http://www.kdheks.gov/waterwe | | | 51.5 101 9001 | | | 7/10/2015 | |

TRITERRA LAND SERVICES

P.O. Box 546 Clearwater, Kansas 67026 Office (620) 584-2313 Cell (316) 648-3617 Fax (620) 584-4371 E-mail: triterrals@yahoo,com

SURVEYING OF MONITORING WELLS L & S MOTORS IOLA, KANSAS

The above site is located in Section 36, Township 24 South, Range 18 East of the Sixth Principal Meridian, Allen County, Kansas. The Southeast corner of Section 36 was assigned coordinates of 00.00 North and 00.00 West.

The control point from a nearby site, Convenient Mart, was used for vertical control. A control point was established on site as a chiseled 'X' at the southwest corner of the parking lot.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "lola".

| ID | NORTH | WEST | LATITUDE | LONGITUDE | ELEVATION |
|-----------------------------|---------|---------|----------|-----------|--------------------------|
| SE CORNER 36-24S-18E | 00.00 | 00.00 | | | |
| CP | 5213.20 | 4797.50 | 37.92194 | 95.38916 | 963.37 |
| MW-1 NE NW NW NW | 5238.64 | 4656.91 | 37.92200 | 95.38869 | RIM 963.09 TOC 962.80 |
| MW-2 NE NW NW NW | 5156.44 | 4688.08 | 37.92176 | 95.38876 | RIM 961.71 TOC 961.32 |
| MW-3 NE NW NW NW | 5191.90 | 4644.83 | 37.92186 | 95.38863 | RIM 962.05 TOC 961.77 |
| MW-4 NE NW NW NW | 5232.73 | 4808.50 | 37.92198 | 95.38921 | RIM 963.34 TOC 963.03 |
| MW-5 NE NW NW NW | 5217.25 | 4707.99 | 37.92194 | 95.38885 | RIM 963.40 TOC 963.12 |
| MW-6 NW NE NW NW | 5237.78 | 4499.27 | 37.92200 | 95.38811 | RIM 962.19 TOC 961.78 |
| MW-7 NW NE NW NW | 5207.53 | 4583.21 | 37.92192 | 95.38840 | RIM 962.28 TOC 962.02 |
| MW-8(Sec 25) SE SW SW SW | 5324.95 | 4630.40 | 37.92225 | 95.38858 | RIM 963.63 TOC 963.20 |
| MW-9 NW NE NW NW | 5148.31 | 4512.94 | 37.92176 | 95.38817 | RIM 961.06 TOC 960.78 |

