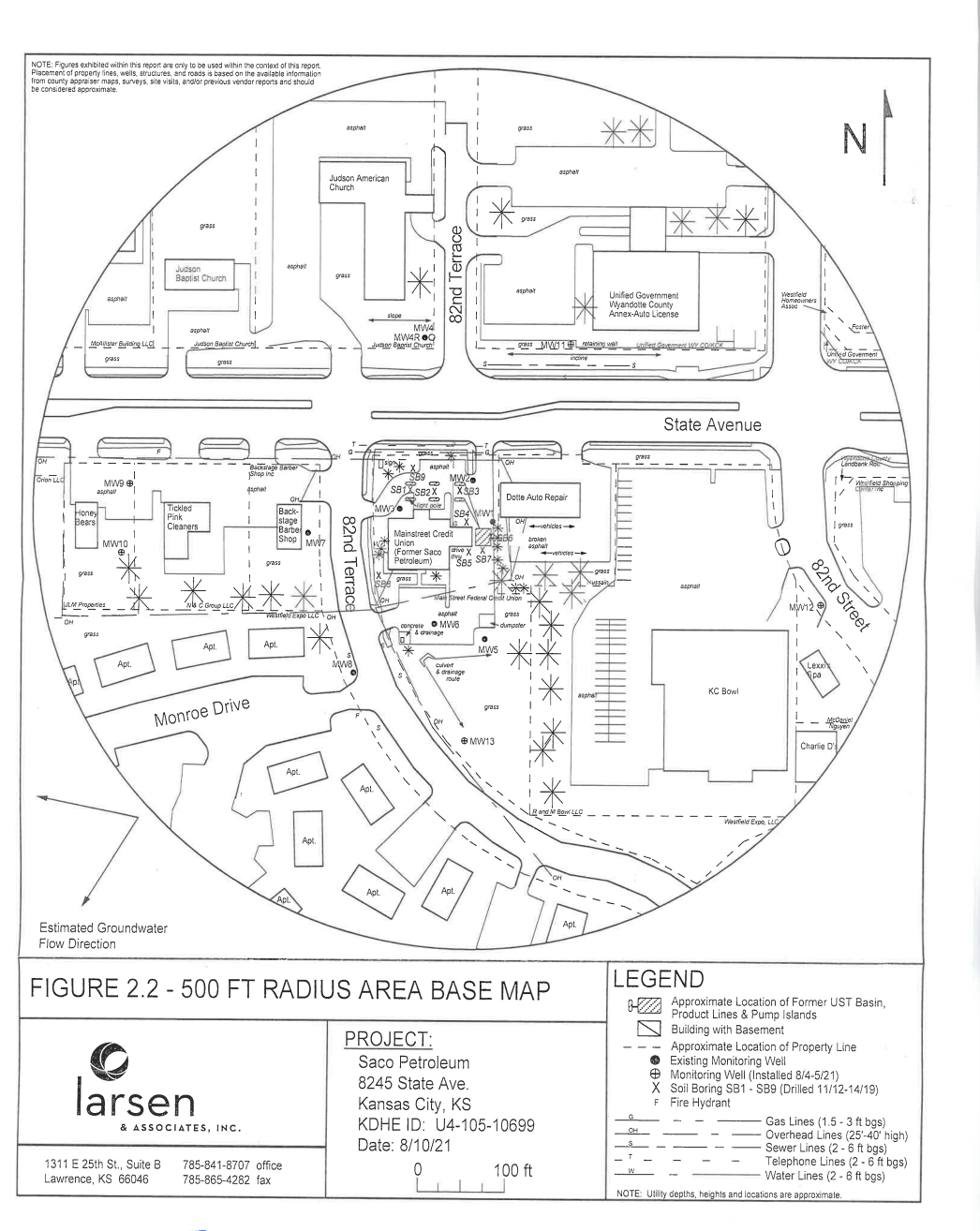
| | WELL RE | | Form WW | | | | | ion of Water | | | B #33.40 |
|---|--|--|---|---|---|--|-----------------------------|---|--|---|--------------------|
| | ginal Record | Correction | | | | _ | Resou | rces App. No. | | Well ID | MW9 |
| Cour | | e | .l.: | Fraction NE 1/4 | NW 1/4 | NE ¼ | NW ! | | per Township Num | | Number 4 X E W |
| Busi | | Jackson | State: KS | First: | | from i | nearest town | Idress where wel or intersection) e Ave., Kansas C | | | |
| 3 LOC WIT SEC NW | CATE WELL TH "X" IN TION BOX: N N N SE S Inilia Inil | 4 Depth 2) WELI X Pur E Esti Bor | DEPTH OF COM (s) Groundwater E ft 3) L'S STATIC WAT below land surfact above land surfact p test data: Well after hou wa after hou mated Yield; c Hole Diameter: | dPLETED incountered: | WELL: 1) or 4) 9.3 d on (mo-day l on (mo-day | Dry Well 4ft. y-yr)ftgpm ftgpm ft, and | ft /10/2021 | Source for GPS (WX Land Onlin | e 94.772 I Datum X WGS r Latitude/Longitude (unit make/model: //AAS enabled? Survey Topog e Mapper | 258 (de 84 NAD 8 :: Yes No; raphic Map | |
| Domestic House Laws Live 2 Irrigs Feed | sehold n & Garden stock ation | 5 6 7 8 X | Public Water Sup Dewatering: how Aquifer Recharge Monitoring: well ironmental Remed Air Sparge Recovery | many wells : well ID ID MW9 iation: well | ID ipor Extracti | ior | 1 | 1 Test Hole: we Cased 2 Geothermal: He | Uncased ow many bores? op Horizontal p Surface D | Geotechnica | .1 |
| Was a chem Water well d | | gical sample su | bmitted to KDH | E? | Yes X | Vo | If yes, date | sample was sub | mitted: | | |
| Casing than Casing heig TYPE OF Steel Bras: SCREEN Cont Louv SCREEN-P | the tabove land supplied to the screen or stainly seem of the screen or performance of the screen should be seem of the screen o | m. to 5 rface -0.31 PERFORATIO ess Steel [nized Steel [TION OPENI X Mill Slot Key Punch | it, Diamet in. We NMATERIAL: Fiberglass Concrete tile NGS ARE: Gauze | X PVC Non Wrapped Vrapped ft. to | in. to | olbs./ft. n hole) ch Cut Cut From | tt, Well th Drilled None (| Diameterickness or gauge Other (Specify) Holes Open Hole) . to | clampled in. to in. to No Other (Specify ft, From ft, From |) ft. to | ft, |
| 9 GROUT | MATERIAL: | Neat ce | nent Cen | nent grout | X Bent | onite | X Other | Concrete: 0-0. | 5' | | |
| Nearest soi | irce of possible ic Tank or Lines ertight Sewer Line r (Specity) | e contaminati | 3 ft, Fr on: Lateral Lines Cess Pool Seepage Pit | Pit Sew Fee | Privy vage Lagoon dyard | | Livesto X Fuel St Fertiliz | ock Pens | Insecticide Abandonec Oil Well / | l Water Well | |
| 10 FROM | | Anglania | LITHOLOG | IC LOG | | | FROM | ТО | LITHO, LOG (cor | nt.) or PLUGGIN | G INTERVALS |
| 0.5 | 0.5 | Asphalt Gravel | | | | | | | | | |
| 1 | 10 | Silty clay | | | | | | | | | |
| 10 | 13.5 | Clay Weathered lime | stone | | | | | | | | |
| | 1.5 | camered mile | acono | | | | | | | | |
| | | | | | | | | | deum; U4-105-1069 | | s installed at the |
| jurisdiction License N | on and was comp lo 757 business name of | oleted on (mo-da This of Larsen & A | Water Well Recor | 21 and d | this record is deted on (mo | directl was structotlo-day-yea | X che best of m | OHE. constructed, y knowledge and Signature | reconstructed, or [| plugged uter Well Contra | ınder my |
| | Mail 1 whi | te copy along with | a fee of \$5.00 for ea | ch constructe | d well to: Ka | nsas Depar | tment of Hea | th and Saviron | I Bucanor Water of | WTS Section, | |
| Visi | 1000 SW t us at http://www. | | | s 66612-1367 | . Mail one to KSA 82 | | II Owner and | retain one for your | records Elephone 78 | 85-296-5524. Revised 7/1 | 0/2015 |



RECEIVED

0CT 1 2 2021

BUREAU OF WATER

DENNIS L HANDKE

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

Jess Chapman Larsen & Assoc. 1311 E. 25th St., Suite B Lawrence, Kansas 66046 August 24, 2021 Revised September 1, 2021

RE: Monitor Well Elevation Survey 8245 State Ave, Kansas City, Kansas Proj. 21-00Y Saco Pertoleum KDHE ID U4-105-10699

Bench Mark: Square cut on North center of concrete storm sewer inlet near the North center of property on South curb of State Ave.

| Elev.: 947.98 | | orth 5242.27 | West 3060.81 | (from SE Cor. Sec. 8-11-24E) |
|---------------|-----------------|--------------|----------------------------|---|
| MW-9 | rim top pipe | | rth 5189.19 est 3420.24 | NE1/4,NW1/4,NE1/4,NW1/4 Lat = 39.11611 Long = 94.77258 |
| MW-10 | rim top pipe | | est 3422.33 | NE1/4,NW1/4,NE1/4,NW1/4 Lat = 39.11591 Long = 94.77259 |
| MW-11 | rim top pipe | | rth 5352.94 est 2910.71 | SE1/4,SE1/4,SE1/4,SW1/4 (Sec. 5-11-24E) Lat = 39.11656 Long = 94.77079 |
| MW-12 | rim top pipe | | rth 5052.40 est 2610.47 | NW1/4,NW1/4,NW1/4,NE1/4 Lat = 39.11574 Long = 94.76973 |
| MW-13 | rim top pipe | | rth 4895.87 est 3034.97 | SW1/4,NE1/4,NE1/4,NW1/4 Lat = 39.11531 Long = 94.77122 |

Lat & Long derived from Edwardsville 7.5' quad map. WGS84.

Elevation derived from existing project, NAVD 29.

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