WATER WELL RECORD Form WWC-5 Division of Water Original Record Correction Change in Well Ust Well ID Resources App. No. Section Number Township Number Range Number LOCATION OF WATER WELL: NW % NW % NW % SE % T\_ SR 8 10 County Jefferson Street or Rural Address where well is located (if unknown, distance and direction WELL OWNER: Last Name: from nearest town or intersection): If at owner's address, check here: Business: Haag Real Estate LLC 508 S Union St. McLouth, KS Address: 326 SE 15th St Address: State: KS ZIP: 66607 Topeka City 39.19331 (decimal degrees) 95.20787 (decimal degrees) DEPTH OF COMPLETED WELL: 20 LOCATE WELL Longitude Depth(s) Groundwater Encountered: 1)
2) ft 3) ft. or 4) Dry Well WITH "X" IN Horizontal Datum: WGS 84 NAD 83 NAD 27 SECTION BOX: WELL'S STATIC WATER LEVEL: 3.25 ft. Snurce for Latitude/Longitude: GPS (unit make/model: below land surface, measured on (mo-day-yr) 8/20/15 (WAAS enabled? Yes No) above land surface, measured on (mo-day-yr) Land Survey Topographic Map Pump test data: Well water was fi after hours pumping gpm Online Mapper W Water well was after hours pumping Elevation 1177.49 ft Ground Level X TOC .... gpm Source Land Survey GPS Topographic Map gpm Estimated Yield: Bore Hole Diameter: 7.25 in to ft. and Other in to ft WELL WATER TO BE USED AS: 10 Oil Field Water Supply: lease 5 Public Water Supply: well ID 1 Domestic: 6 Dewatering: how many wells? 11 Test Hole: well ID Household Cased Uncased Lawn & Garden 7 Aquifer Recharge: well ID 12 Geothermal: How many bores? Monitoring: well ID MW7 Livestock a) Closed Loop Horizontal Vertical 9 Environmental Remediation: well ID Irrigation Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water Feedlot Injection Other (specify): Recovery Industrial Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted: Water well disinfected? Yes No CASING JOINTS: Glued Clampled Welded X Threaded TYPE OF CASING USED: Steel PVC Other Casing diameter 2 in to 5 ft, Diameter in to ft, Diameter in to ft, Casing height above land surface 0.58 in Weight lbs./ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass
Brass Galvanized Steel Concrete tile PVC Other (Specify) None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Mill Slot Gauze Wrapped
Key Punched Wire Wrapped Drilled Holes Other (Specify) Continuous Slot None (Open Hole) Saw Cut SCREEN-PERFORATED INTERVALS: From Louvered Shutter 5 ft. to 20 ft. From 3 ft. to 20 ft. From ft. From ft. to ft. ft. to 20 ft. From ft. From ft. to GRAVEL PACK INTERVALS: From ft. to Other Concrete: 0-1 ft 9 GROUT MATERIAL: Neat cement Coment grout Bentonite
Grout intervals: From 1 ft. to 3 ft., From ft. to fi. From ft. to fi, Nearest source of possible contamination: Insecticide Storage Lateral Lines Pit Privy Livestock Pens Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Sewer Lines Feedyard Fertilizer Storage Oil Well / Gas Well Watertight Sewer Lines Seepage Pit Other (Specity) Direction from well? N-NW Distance from well? ~205 ft 10 FROM TO LITHOLOGIC LOG LITHO LOG (cont.) or PLUGGING INTERVALS Topsoil Silty clay, heavy organics 0.3Silty clay, trace organics 10 Silty clay Notes: KDHE ID: McLouth BP: U4-044-14608 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed. constructed. reconstructed. plugged under my jurisdiction and was completed on (mo-day-year) 8/20/15 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) 11/11/15 under the business name of Larsen & Associates, Inc.

Mail I white copy along with a fee of \$5.00 for each constructed well to Kansas Department of Health and Environment Bure 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367, Mail one to Water Well Owner and retain one to your record.

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

## **DENNIS L HANDKE**

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jessica Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas 66046 June 25, 2016 Revised July 12, 2016

RE: Monitor Well Elevation Survey 101 East Lake Street, McLouth, Kansas Proj. 16-00G McLouth BP KDHE ID U4-044-14608

Bench Mark: Square cut on North center of pump island West of store building.

Elev: 1171.	28 Nort	th 2651 <b>V</b>	Vest 2576	(from	SE Cor. Sec. 8-1	0-20)
MW-9	rim	1167.12	North 2	2314 S	E1/4,NE1/4,NE1/	4,S <b>W</b> 1/4
	top pipe	1166.78	West 2	2639 L	at = 39.19312	Long = $95.20839$
MW-10	rim	1154.51	North 2	2257 S	W1/4,NW1/4,NW	1/4,SE1/4
	top pipe	1154.09	West 2	2498 L	at = 39.19297	Long = $95.20789$
MW-11	rim	1145.19	North 2	2269 S	W1/4,NW1/4,NW	1/4.SE1/4
	top pipe	1144.82	West 2			Long = 95.20739
MW-12	rim	1146.57	North 2	2385 N	IW1/4,NW1/4,NW	1/4,SE1/4
	top pipe	1146.18	West 2		, ,	Long = $95.20732$
MW-13	rim	1153.73	North 2	2559 N	IW1/4,NW1/4,NW	/1/4.SE1/4
	top pipe	1153.47	West 2			Long = $95.20719$
MW-14	rim	1164.73	North 2	2666 N	IW1/4,NW1/4,NW	1/4.SE1/4
	top pipe	1164.31	West 2		,	Long = 95.20741

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

Elevation derived from existing project.

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

Denvis & Handke RS