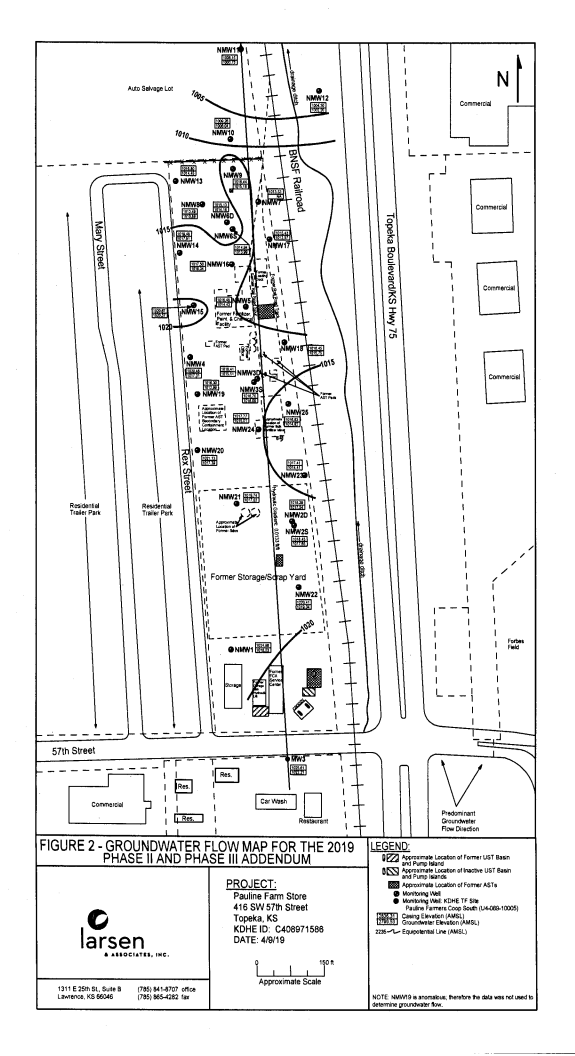
WATER WELL RECORD Form WWC-5	Division of Water					
Original Record X Correction Change in Well Ust	Resources App. No. Well ID NMW15					
1 LOCATION OF WATER WELL: Fraction	Section Number Township Number Range Number					
	14 NE 14 36 T 12 S R 15 X E W					
1	treet or Rural Address where well is located (if unknown, distance and direction					
	rom nearest town or intersection): If at owner's address, check here:					
Address: 125 SW Gage BNd 416	SW 57th St, Topeka, KS 66609					
City Topeka State: KS ZIP: 66606						
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL:	5 ft 5 Latitude: 38.96676 (decimal degrees)					
WITH "X" IN Depth(s) Groundwater Encountered: 1)	ft Longitude 95.68900 (decimal degrees)					
SECTION BOX: 2) fi 3) fi, or 4) Dry N WELL'S STATIC WATER LEVEL: 0.30	Well Horizontal Datum X WGS 84 NAD 83 NAD 27					
N WELL'S STATIC WATER LEVEL: 0.30 X below land surface, measured on (mo-day-yr						
) 4/8/19 GPS (unit make/model:) (WAAS enabled? Yes No)					
NW NE X Pump test data: Well water was	X Land Survey Topographic Map					
after hours pumping						
Water well was	t					
SW SE after hours pumping						
Estimated Yield:gpm	Source X Land Survey GPS Topographic Ma					
Bore Hole Diameter: 7.25 in to in to	i, and Other					
mile						
7 WELL WATER TO BE USED AS:						
1 Domestic: 5 Public Water Supply: well ID	10 Oil Field Water Supply: lease					
Household 6 Dewatering: how many wells?	11 Test Hole: well ID					
Lawn & Garden 7 Aquifer Recharge: well ID	Cased Uncased Geotechnical					
Livestock 8 X Monitoring: well ID NMW15	12 Geothermal: How many bores?					
2 Irrigation 9 Environmental Remediation: well ID 3 Feedlot Air Sparge Soil Vapor Extraction	a) Closed Loop Horizontal Vertical					
3 Feedlot Air Sparge Soil Vapor Extraction 4 Industrial Recovery Injection	b) Open Loop Surface Discharge Inj. of Water Other (specify):					
	Other (specify):					
Was a chemical/bacteriological sample submitted to KDHE? Yes X No	If yes, date sample was submitted:					
Water well disinfected? Yes X No						
8 TYPE OF CASING USED: Steel X PVC Other	CASING JOINTS: Glued Clampled Welded X Threaded					
8 TYPE OF CASING USED: Steel X PVC Other Casing diameter 2 in. to 3 ft. Diameter in. to Casing height above land surface -0.51 in. Weight	hs /ft Well thickness or gauge No.					
TYPE OF SCREEN OR PERFORATION MATERIAL:	33.11. Well intentess to gauge 110					
Steel Stainless Steel Fiberglass X PVC	Other (Specify)					
Brass Galvanized Steel Concrete tile None used (open he						
SCREEN OR PERFORATION OPENINGS ARE:						
Continuous Slot X Mill Slot Gauze Wrapped Torch C	Cut Drilled Holes Other (Specify)					
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)						
SCREEN-PERFORATED INTERVALS: From 3 ft. to 5 ft. From	m ft. to ft. From ft. to ft.					
GRAVEL PACK INTERVALS: From 1.5 ft. to 5 ft, From	m ft. to ft, From ft. to ft,					
9 GROUT MATERIAL: Neat cement Cement grout X Bentoni						
Grout intervals: From 0.7 ft. to 1.5 ft, From ft. to	ft, From ft. to ft,					
Nearest source of possible contamination:						
Septic Tank Lateral Lines Pit Privy	Livestock Pens Insecticide Storage					
Sewer Lines Cess Pool Sewage Lagoon	X Fuel Storage Abandoned Water Well					
Watertight Sewer Lines Seepage Pit Feedyard	Fertilizer Storage Oil Well / Gas Well					
Other (Specity)						
Direction from well? SE Distance from well						
10 FROM TO LITHOLOGIC LOG	FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS					
0 0.5 Topsoil; mostly silty clay 0.5 4.5 Silty clay						
4.5 5 Limestone						
	Notes: KDHE ID: Pauline Farm Store; C408971586					
	Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE.					
the direction of KDFIE. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed. reconstructed or plugged under my						
jurisdiction and was completed on (mo-day-year) 2/20/19 and this record is true to the best of my knowledge and best. Kansas Walter Wall Contractor's						
License No 1757 This Water Well Record was completed on (mo-day-year) 6/24/19						
under the business name of Larsen & Associates, Inc. Signature						
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas						
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Wa	· · · · · · · · · · · · · · · · · · ·					
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-12	112 Revised 7/10/2015					



DENNIS L HANDKE

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

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 March 20, 2019

RE: Monitor Well Elevation Survey 416 W. 57h St., Topeka, Kansas

Proj. 19-00K Pauline Farm Store C408971586

Bench Mark: Square cut on East corner of SW concrete pump island near South edge of property.					
Elev: 1024.81 North 2711.77 West 137.40 (from SE Cor. Sec. 36-12-15E)					
373 6000 4.0					
NMW-13	rim	1017.22	North	3932.71	NW1/4,NE1/4,SE1/4,NE1/4
	top pipe	1016.80	West	382.15	Lat= 38.96787 Long = 95.68904
NMW-14	rim	1019.94	North	3801.94	NW1/4,NE1/4,SE1/4,NE1/4
14141 44 - 1-4	top pipe	1019.48	West	374.97	Lat= 38.96750 Long = 95.68901
	top pipe	1019.46	W 631	3/4.9/	Lat- 38.90730 Long - 93.08901
NMW-15	rim	1021.18	North	3679.58	NE1/4,NE1/4,SE1/4,NE1/4
	top pipe	1020.67	West	331.35	Lat= 38.96676 Long = 95.68900
	top p.pe	.020.07	*** • • • • • • • • • • • • • • • • • •	331.50	Late constant Long serious co
NMW-16	rim	1017.81	North	3784.66	NE1/4,NE1/4,SE1/4,NE1/4
	top pipe	1017.50	West	263.17	Lat= 38.96745 Long = 95.68862
	• • •				C
NMW-17	rim	1015.89	North	3801.01	NE1/4,NE1/4,SE1/4,NE1/4
	top pipe	1015.43	West	209.77	Lat= 38.96750 Long = 95.68843
	• • •				•
NMW-18	rim	1016.73	North	3558.58	SE1/4,NE1/4,SE1/4,NE1/4
	top pipe	1016.45	West	183.79	Lat= 38.96683 Long = 95.68834
					-
NMW-19	rim	1016.76	North	3451.91	SW1/4,NE1/4,SE1/4,NE1/4
	top pipe	1016.30	West	358.95	Lat= 38.96654 Long = 95.68896
NMW-20	rim	1021.41	North	3317.00	SW1/4,NE1/4,SE1/4,NE1/4
	top pipe	1021.13	West	357.20	Lat= 38.96617 Long = 95.68895
NMW-21	rim	1020.25	North	3258.89	NE1/4,SE1/4,SE1/4,NE1/4
	top pipe	1019.74	West	289.93	Lat= 38.96601 Long = 95.68872
NN 4314 00	•	1000 65	NT 41	2061.06	NEL /4 OP 1 /4 OP 1 /4 NEL /4
NMW-22	rim	1020.67	North	3061.96	NE1/4,SE1/4,SE1/4,NE1/4
	top pipe	1020.41	West	134.45	Lat= 38.96547 Long = 95.68817
NDAW 22		1017 70	North	3280.96	NE1/4,SE1/4,SE1/4,NE1/4
NMW-23	rim	1017.72			Lat= 38.96607 Long = 95.68821
	top pipe	1017.41	West	145.67	Lat- 38.9000 / Long - 93.00021
NMW-24	rim	1017.98	North	3365.35	SE1/4,NE1/4,SE1/4,NE1/4
141VI W -24		1017.98		249.50	Lat= 38.96630 Long = 95.68857
	top pipe	1017.77	West	249.30	Lat 30.70030 Long - 33.00037
NMW-25	rim	1017.11	North	3423.97	SE1/4,NE1/4,SE1/4,NE1/4
14141 AA -77	top pipe	1017.11	West	180.02	Lat= 38.96646 Long = 95.68833
	top pipe	1010.03	44 C21	100.02	Lat Jo. 700-to Long 73.00033