WATER WELL REC	CORD	Form WW				ovision of Water sources App. No.		Well ID	MW20		
1 LOCATION OF V	VATER WELL		Fraction			Section Num	ber Township Nur	nber Range	Number		
County Johnson			1	E ¼ SW	¼ NW	4 29	T 12		5 X E W		
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here: Address: 8139 Metcalf Ave. 8134 Barkley St., Overland Park, KS											
		ate: KS	ZIP: 66204	11. 14	ft ft	5 Latitude:	38.98)04 (de	cimal degrees)		
3 LOCATE WELL WITH "X" IN SECTION BOX: N NW NE W SW SE S S I mile	Depth(s 2) WELL'S X Pump af Estim Bore	ft 3) STATIC WAT below land surfat above land surfat test data: Well ter hot Wat ter hot ated Yield: Hole Diameter:	ce, measured on ce, measured on water was crs pumping cter well was crs pumping crs pumping crs pumping crs pumping crs	(mo-day-yr) (mo-day-yr) ft gr gr ft gr to fi,	ft /ell _ft2/28/18m	Longitud Horizonta Source fo GPS (V X Land Onlir	te 94.66- I Datum: WGS r Latitude/Longitude (unit make/model: VAAS enabled? Survey Topog the Mapper	417 (de 84 NAD RE NAD RE NAD RE NA MAD RE NA M	evel X TOC Topographic Map		
7 WELL WATER TO 1 Domestic: Household Lawn & Garden Livestock Irrigation 3 Feedlot 4 Industrial	5 P 6 E 7 A 8 X N 9 Envir	ublic Water Sup bewatering: how quifer Recharge fonitoring: well commental Remed ir Sparge ecovery	many wells? well ID ID MW20	Extractior		10 Oil Field 11 Test Hole: we Cased 12 Geothermal: H a) Closed Lo b) Open Loc	Uncased low many bores? loop Horizonta p Surface L	Geotechnic	al		
Was a chemical/bacteriolo	Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:										
Water well disinfected?	Yes X No	miliou to IRD					***************************************				
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 5 ft, Diameter in. to ft, Diameter in. to ft, Diameter in. to ft, Type OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass X PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)											
Louvered Shutter SCREEN-PERFORATED	Key Punched			Saw Cut		one (Open Hole)	ft From	ft to	fi		
GRAVEL PACK I			ft. to 15	ft, Fron	' 1	ft. to	ft, From	ft. to	ft,		
9 GROUT MATERIAL:				Bentonite		ner Concrete: 0-1					
Grout intervals: From		3 ft, F:		t. to		rom ft	· · · · · · · · · · · · · · · · · · ·		***************************************		
Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Sewer Lines Sewage Lagoon Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well / Gas Well Other (Specity)											
10 FROM TO		LITHOLOG		TIOH WEIL	~890 FROM	OT 1	ft LITHOLOGIC	ont.) or PLUGGD	NC INTERVALS		
0 0.3	Topsoil, silty clay		JAC LOG		1 KOIV	. 10	LITHO, LOG (C	ont for FLUUGI	TO HALER VALS		
0.3 6	Silty clay										
6 14.5 14.5 15	Mudstone/shale						 				
15. 15	Limestone				-			· · · · ·			
					4		6 Service; U4-046- shallow groundwate		was installed at		
					٦ -	on of KDHE.					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed. I reconstructed or laugeed under my jurisdiction and was completed on (mo-day-year) 2/15/18 and this record is true to the best of my knowledge and belief. Kansar water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 3/5/18 under the business name of Larsen & Associates. Inc. Mail 1 white copy along with a fee of \$5.00 for each constructed well to Kansas Department of Health and Environment. Bureau of Water, GWTS Section.											
	ackson St., Suite 42	0, Topeka, Kansas	66612-1367. Mail		Well Owner		our records. Telephone	2 785-296-5524.	1 7/10/2015		

Johnson 10

SW NW 29-12 251 SE ME 30 - 10 - 22.6

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

March 2, 2018

RE: Monitor Well Elevation Survey 8139 Metcalf Ave, Overland Park, Kansas Proj. 18-00E Mac's 66 Service U4-046-12100

Bnch Mark: Chiseled Square on North center of Southeast concrete pump island. West 5227

Elev: 1068		North 3404		st 5227	(from SE Cor. Sec. 29-12-25E)
MW-17	rim	1047.6 8	North	3809	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	1047.29	West	5105	Lat= 38.98173 Long = 94.66699
MW-18	rim	1046.41	North	3823	NE1/4,NW1/4,SW1/4,NW1/4
	top pipe	1046.20	West	4819	Lat= 38.98177 Long = 94.66700
MW-19	rim	1026.64	North	3947	NW1/4,NE1/4,SW1/4,NW1/4
	top pipe	1026.37	West	4305	Lat= 38.98212 Long = 94.66419
MW-20	rim	1041.97	North	3519	SE1/4,NE1/4,SW1/4,NW1/4
	top pipe	1041.71	West	4301	Lat= 38.98094 Long = 94.66417
MW-21	rim	1071.37	North	3505	SE1/4,NE1/4,SE1/4,NE1/4 (Sec. 30-12-25E)
	top pipe	1070.96	West	5546	Lat= 38.98089 Long = 94.66855

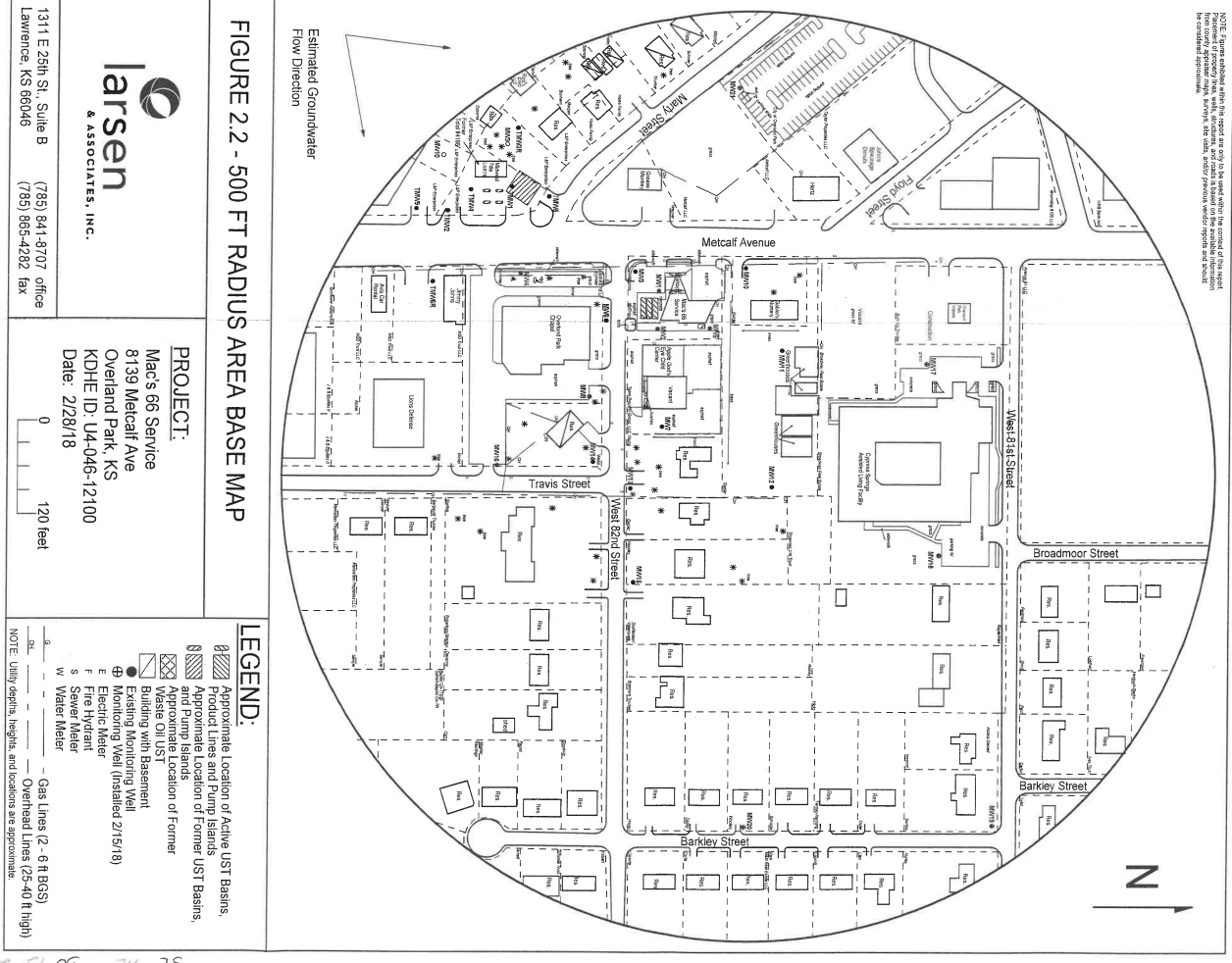
Old bench mark destroyed.

Elevation derived from existing project.

Lat & Long derived from Lenexa 7.5 Quad Map

y questions, please feel free to call me. Thank you for the opportunity to be

APR 0 6 2018 ATTENDED TO WATER



356-61-68 MN MS

BUREAU OF WATER

RECEIVED

Johnson