WATER WELL RECORD Form WWC-5  X Original Record Correction Change in Well Ust				Division of Water Resources App. No. Well ID MW3				MW3		
1 LOCATION OF		<u> </u>	Fraction		<del></del>	per Township Nur	· · · · · · · · · · · · · · · · · · ·	Number		
County Miami	WAILK WEEL	•	NW ¼ NW ¼	SW ¼ NW	1	T 18		2 <b>X</b> E W		
2 WELL OWNER: Business: Casey's R Address: PO Box 3 Address:	etail Co. 004		First:		own or intersection	ell is located (if unk ): If at owner's ac	•			
City As			ZIP: 50021	23.5 ft	5 Latitude:	38.499	996 (de	cimal degrees)		
WITH "X" IN SECTION BOX:  N NW NE	WITH "X" IN SECTION BOX:  N  Depth(s) Groundwater Encountered: 1)  2) ft 3) ft, or 4)  WELL'S STATIC WATER LEVEL: 15  X below land surface, measured on (mo-d above land surface, measured on (mo-d Pump test data: Well water was after bours pumping					Longitude 94.93560 (decimal degrees)  Horizontal Datum: X WGS 84 NAD 83 NAD 27  Source for Latitude/Longitude:  GPS (unit make/model:  (WAAS enabled? Yes No)  X Land Survey Topographic Map  Online Mapper				
SW SE	Estima Bore F	erhou ited Yield: lole Diameter:	rs pumping	ft, and	6 Elevation Source X	n 859.43 ft Ground Level X TOC Land Survey GPS Topographic Map Other				
7 WELL WATER TO BE USED AS: 1 Domestic: 5 Public Water Supply: well ID Household 6 Dewatering: how many wells? Lawn & Garden 7 Aquifer Recharge: well ID Livestock 8 Monitoring: well ID MW3 2 Irrigation 9 Environmental Remediation: well ID 3 Feedlot Air Sparge Soil Vapor Extraction 4 Industrial Recovery Injection					10 Oil Field Water Supply: lease  11 Test Hole: well ID Cased Uncased Geotechnical  12 Geothermal: How many bores?  a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water Other (specify):					
Was a chemical/bacteriol	ogical sample sub	mitted to KDF	IE? Yes X	No lf yes,	date sample was su	ıbmitted:				
Water well disinfected? Yes X No  8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 13.5 ft, Diameter in. to ft, Fiberglass X PVC Other (Specify)  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 Key Punched Wire Wrapped Saw Cut None (Open Hole)  SCREEN-PERFORATED INTERVALS: From 13.5 ft. to 23.5 ft, From ft. to ft.										
9 GROUT MATERIAL Grout intervals: From			nent grout X Ben om ft. to		er Concrete: 0-1' om ft.	to ft,		•••••		
Nearest source of possib  Septic Tank Sewer Lines Watertight Sewer Lin Other (Specity) Direction from well?	le contamination La Ce		Pit Privy Sewage Lagoo Feedyard  Distance from v	Liv	restock Pens el Storage tilizer Storage	Insecticide Abandone Oil Well /	d Water Well			
10 FROM TO		LITHOLOG	IC LOG	FROM	TO	LITHO. LOG (co	nt.) or PLUGGIN	IG INTERVALS		
0 0.7	Sod. topsoil, silty of Limestone gravel f									
6 13	Silty clay	111								
13 22.5 23.5 A 23.5	Clavey silt w/ incre	easing very fine	sand							
23.5	Limestone									
Notes: KDHE ID: Casey's #3560; U4-061-14982 Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE.										
jurisdiction and was com License No 75' under the business name	oleted on (mo-day-y This W of Larsen & Asso	ear) 3/5/ ater Well Recor ciates. Inc.	ATION: This water value and this record dwas completed on (n	well was X is true to the best of the head	constructed. of my knowledge at 18			under my		
			h constructed well to: Kar 66612-1367. Mail one to							
Visit us at http://www.ko						r		1 7/10/2015		

## **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 April 2, 2018,

RE: Monitor Well Elevation Survey 503 E. Main, Osawatomie, Kansas

Proj. 18-00H Casey's #3560 U4-061-14982

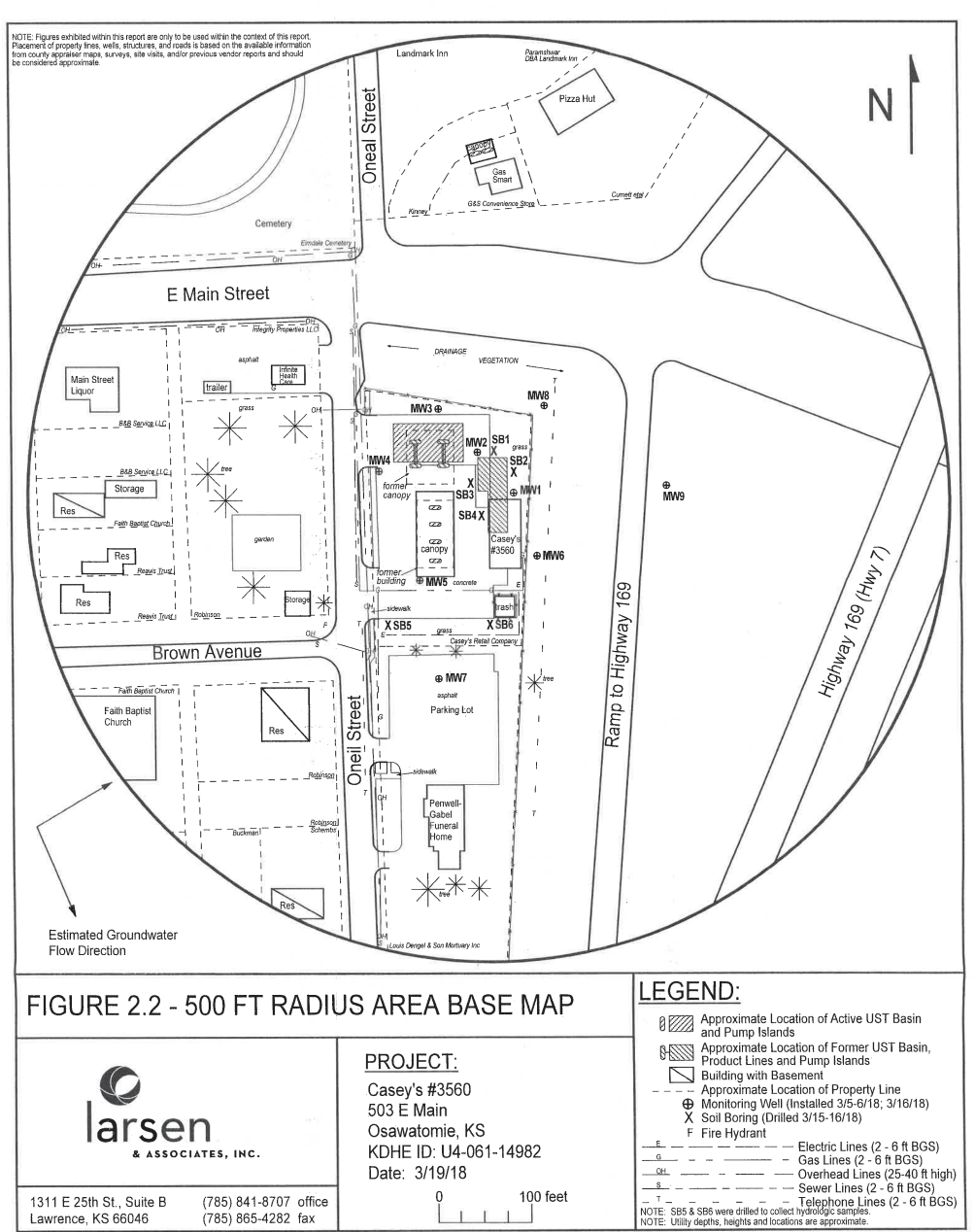
Bench Mark Square cut on Southwest corner of concrete sign base near NW corner of property.

Elev: 859	9.07	North 3306	West	5298	(from SE Cor. Sec. 12-18-22E)
<b>MW-</b> 1	rim	860.51	North	3253	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	860.25	West	5171	Lat= 38.49981 Long = 94.93635
MW-2	rim	861.31	North	3274	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	860.92	West	5220	Lat= 38.49987 Long = 94.93652
MW3	rim	859.84	North	3306	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	859.43	West	5272	Lat= 38.49996 Long = 94.93560
MW-4	rim	859.39	North	3262	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	859.14	West	5309	Lat= 38.49984 Long = 94.93683
MW-5	rim	861.03	North	3138	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	860.66	West	5292	Lat= 38.49950 Long = 94.93678
MW-6	rim	856.63	North	3158	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	856.30	West	5131	Lat= 38.49955 Long = 94.93521
MW-7	rim	861.93	North	3014	SW1/4,NW1/4,SW1/4,NW1/4
	top pipe	861.60	West	5270	Lat= 38.49915 Long = 94.93670
MW-8	rim	855.24	North	3305	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	854.98	West	5135	Lat= 38.49995 Long = 94.93622
MW-9	rim	855.31	North	3260	NW1/4,NW1/4,SW1/4,NW1/4
	top pipe	854.97	West	4995	Lat= 38.49982 Long = 94.93573

Lat & Long derived existing Osawatomie 7.5' quad map. WGS 84.

Elevation established from USGS BM P 221, NAVD 88.

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



RECEIVED

APR 1 6 2018