COLCHION OF WATER WELLS Space Now SW SW SW SW SW SW SW SW		ATER WELL RECORD Form WWC-5					Division of Water				MW4	
County Marint	X Original Record		Correction				Kesoi		<u>L </u>	Well ID	<u></u>	
Russiness Case's Renal Co			ER WELL:		1	¼ SW	¼ NW ¼					
Section Box: No. N	Business: Case Address: PO I Address:	y's Retail Co Box 3004).	7.4		fro	m nearest tow	n or intersection				
WTH "N" NE Deph(s) (Consolwater Encountered: 1)						: 21.2	5 ft :	5 Latitude:	38.4998	34 (de	cimal degrees)	
NELL WATER TO BE USED AS:	WITH "X" IN SECTION BOX: N Depth(s) Groundwater Encountered: 1) 2) ft 3) ft, or 4) WELL'S STATIC WATER LEVEL: 14 X below land surface, measured on (mo-da above land surface, measured on (mo-da Pump test data: Well water was after hours pumping Water well was after hours pumping						ft ell ft. 3/19/18 n	Longitude 94.93683 (decimal degrees)				
7 WELL WATER TO BE USED AS: 1 Domestic: 5 Public Water Supply: well ID 10 Oil Field Water Supply: lease 1 Test Hole; well ID 10 Lever & Garden 1 Aguifer Recharge: well ID 10 Oil Field Water Supply: lease 1 Test Hole; well ID 10 Cased Unessed Ceotechnical 1 Test Hole; well ID 1 Cased Unessed Ceotechnical 1 Test Hole; well ID 1 Cased Unessed Ceotechnical 2 Irrigation 9 Environmental Remediation: well ID 3 Feedlot Ar Sparge Soil Wapor Extraction 4 Industrial 4 Industrial 5 Recovery Injection 1 Test Hole; well ID 1 Cased Unessed Unessed Unessed United Industrial 5 Peedlot Ar Sparge Soil Wapor Extraction 5 Opher Loop Surface Discharge Inj. of Water Water well disanfected? Yes X No 8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Globed Clampied Welded Threaded Casing diameter 2 in to 11.25 ft. Diameter in to ft. Diam	S		Bore H	ole Diameter:	7.25 in to in to	7.25 in to ft, and			Other			
1 Domestics	mile											
Water well disinfected? Yes X No	1 Domestic: Household Lawn & Garder Livestock Irrigation 3 Feedlot		5 Pul 6 De 7 Aq 8 X Mc 9 Enviror Air	watering: how uifer Recharge initoring: well nmental Reme Sparge	w many wells? E: well ID ID MW4 diation: well ID Soil Vapor Ext	raction	1	Test Hole: we Cased Geothermal: H a) Closed Lo b) Open Loo	Uncased ow many bores? op Horizontal p Surface Di	Geotechnic	al	
8 TYPE OF CASING USED: Steel X PVC Orther CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in to 11.25 ft, Diameter in to ft, Diameter in to ft, Diameter in to ft, Diameter in to ft, Threaded Casing height above land surface -0.25 in. Weight lbs:/ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass X PVC Onter (Specify) Steel Stainless Steel Fiberglass X PVC Onter (Specify) Screen OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATION INTERVALS From 11.25 ft to 21.25 ft, From ft. to ft, Fro	Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:											
Casing diameter 2 in. to ft. Casing height above land surface -0.25 in. Weight lbs/ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN OR PERFORATION TERVALS. From 11.25 ft to 21.25 ft, From ft to ft, Fro			<u> </u>									
GROUT MATERIAL:	Casing diameter Casing height above le TYPE OF SCREEN Steel Brass SCREEN OR PERF Continuous Slo Louvered Shutt SCREEN-PERFORA	in to not surface OR PERFORMATION X Mer KED INTER	o 11.25 -0.25 ORATION el	in. Wo MATERIAL Fiberglass Concrete tile SARE: Gauze Wire Wire 11.25	in. Eight X PVC None used (Wrapped Wrapped ft. to 21.25 f	open hole Torch Cut Saw Cut t. From		Diameter chickness or gau other (Specify) ad Holes (Open Hole) to	ge No	ft, to	ft.	
Nearest source of possible contamination: Septic Tank	9 GROUT MATER	IAL:	Neat cemen	ıt 🔲 Ce	ment grout X E	Bentonite	X Other	Concrete: 0-0.	5'			
0.5 1 Limestone gravel fill 1 20 Silty clay 20 21.25 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. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 3/5/18 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) 4/4/18 under the business name of Larsen & Associates, Inc. Signature Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water Wat	Nearest source of po	ssible cont er Lines	amination: Late Ces	eral Lines s Pool	Pit Privy Sewage Lag Feedyard	goon	Lives X Fuel: Fertil	tock Pens Storage izer Storage	Insecticide Abandoned Oil Well / (Water Well		
0.5 1 Limestone gravel fill 20 Silty clay 20 21.25 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. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 3/5/18 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) 4/4/18 under the business name of Larsen & Associates, Inc. Signature				LITHOLOG	GIC LOG		FROM	TO	LITHO. LOG (con	t.) or PLUGGIN	IG INTERVALS	
1 20 Silty clay 20 21.25 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. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 3/5/18 and this record is true to the best of my knowledge and belief. Kansas Was Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 4/4/18 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. Was Section.				11								
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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 1997 Section,	under the business n	ame of La	rsen & Assoc	iates, Inc.				Signature				
1000 SW Jackson St., Suite 420. Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015	1000	SW Jackson S	St., Suite 420.	Topeka, Kansas	66612-1367. Mail one	e to Water V	oartment of Hea	alth and Environm I retain one for yo	nent, Bureau of Water our records. Telephone	85-296-5524.	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. 25th 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

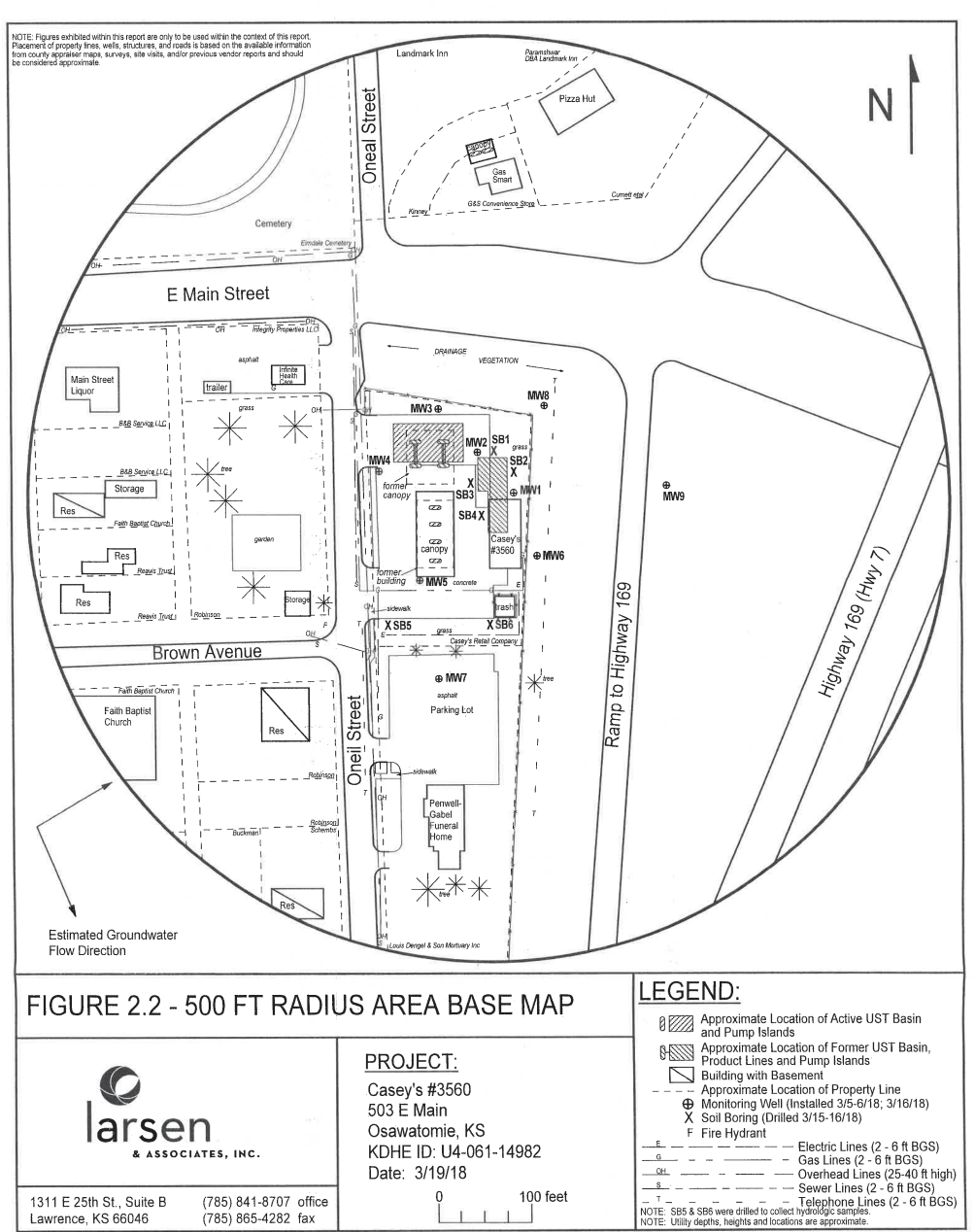
Bench Mark Square cut on Southwest corner of concrete sign base near NW corner of property.

Elev: 859.07		North 3306	West 5298		(from SE Cor. Sec. 12-18-22E)			
MW- 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