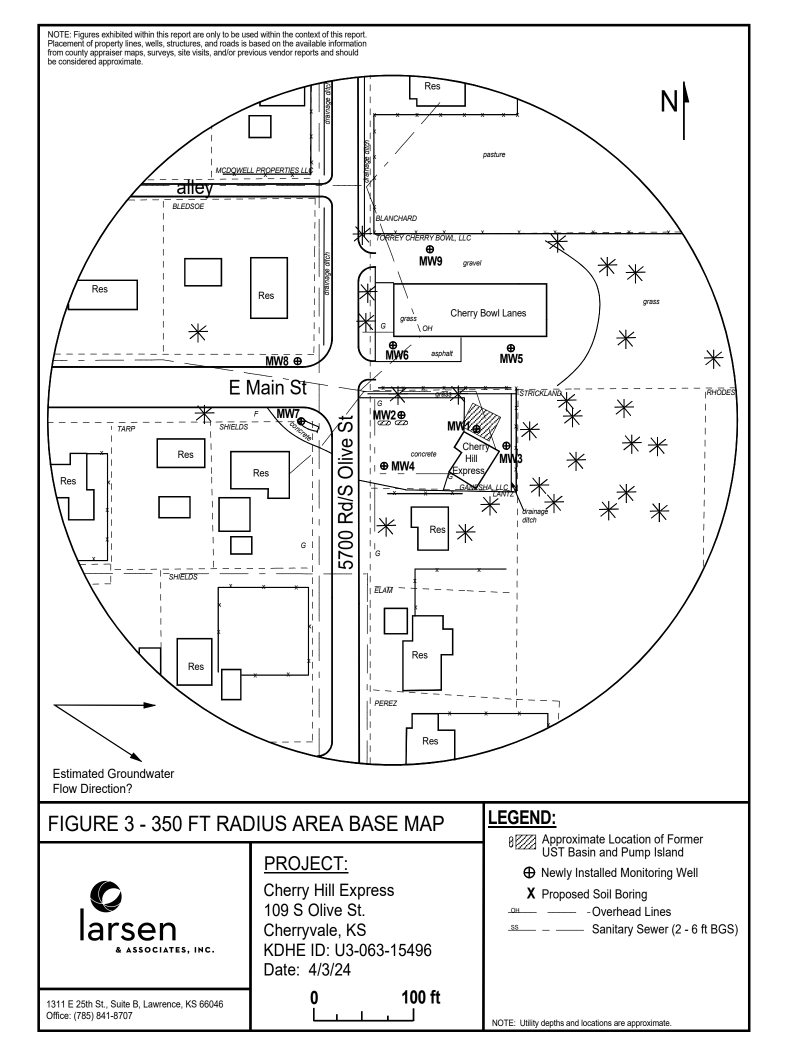
## **WATER WELL RECORD** (WWC-5)

From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

WATER WELL I	RECORD (W	WC-5)			KOLAR D	OC ID	WELL ID		
LOCATION OF WATER	WELL				Original Recor	d Correction	Change ir	า Well Use	
Latitude	Longitude		Section	Township	Range	E W Fraction	1/4	1/4 1/4	
Datum	Elevation		County			VV			
WATER WELL OWNER		V	VELL WATER US	E		NEAREST SOURCE OF F	POTENTIAL CON	TAMINATION	
Name						Source:			
Business			OMPLETION						
Dustriess					_	Distance from well:	from well:		
Address				ted well:lwater encountered	1	Source description:			
			(1) ft.;			Source:			
Well location			(3) ft.;			Distance	Direction		
			Static water level	in well:	ft.	from well:	from well:		
at owner's address				ow land surface		Source description:			
CONSTRUCTION  Borehole interval:	Borehole dia			ove land surface		No potential sourc	e of contaminati	ion	
						PERMIT & ID NUMBER	S (AS REQUIRE	D)	
fromto1			Estimated yield:			DIAID Application No			
fromto1			Water level was:	ft. after		DWR Application No.			
Casing height above la	nd surface:		D 11 12	pumping	gpm	KDHE / EPA Project (			
If casing height is lo has a variance beer			Pump installed?	Yes No		Site Name:KDHE UIC Class V Fo			
	ired for monitoring	s No	Water well disinf	fected? Yes N	o	County Permit: Yes	_		
or environmental			Date disinfected (mm/dd/yy):			l '			
Casing type:						Lease Name & Well #:  # of boreholes: # of dewatering wells:			
Blank casing interval:	ft. to	ft.	Aquifer, if know	n:		# Of Dorelloles.	# of dewatering	wells:	
Blank casing diameter:	in.	L	ITHOLOGIC LOC	G					
Casing joints:		_	FROM TO	LITHOLOGY	NTERVALS				
Weight:	lbs/ft.								
Wall thickness or g	auge no.:	_							
Blank casing interval:		ft.							
Blank casing diameter:									
Casing joints:									
Weight:	lbs/ft.								
Wall thickness or g	auge no.:								
Grout interval:	_ft. toft.								
Grout material:									
Grout interval:	_ ft. toft.								
Grout material:		0	OMMENTS						
Screen / perforation ma	aterial:								
Screen / perforation op	penings:		ONTRACTOR'S	OR LANDOWNER	S CERTIFICATION				
Screen / perforation int	ervals:		This water well	was constructe	d reconstru	cted pursuant to	the stated wate	er well	
Fromft. to	ft. toft. contractor's license and was completed on I certify that this record is true to								
Slot size	unit				=	vell record was comple			
From ft. to	ft.		-	_		ven record was comple			
Slot size	unit								
Gravel pack intervals:						under the aut	•	-	
Gravel pack not use	ed: Gravel size _	in	_			d and certified by the e	lectronic signa	ture of the	
From ft. to	ft.			son at its submitt		·			
Gravel pack not use	ed: Gravel size _	in S	end one copy to V	WATER WELL OW	NER and retain one	for your records. Fee of \$	5.00 for each con	structed well	

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT



## **DENNIS L HANDKE**

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

Jess Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas, 66046

May 30, 2024

RE: Monitor Well Elevation Survey 109 S. Olive St., Cherryvale, Kansas

Proj. 24-00U Cherry Hill Express U3-063-15496

Bench Mark: Square cut on SE corner of concrete Big Hill Lake sign base near the NW Corner of property. Elev: 862.57 North 892.15 West 5495.86 (from SE Cor. Sec. 10-32-17E)

					(Mem. 52 col. 500. 10 52 172)
MW-1	rim top pipe	862.34 861.74	North West	861.30 5395.80	NW1/4,SW1/4,SW1/4,SW1/4 Lat= 37.26832 Long = 95.53657
	top pipe	001.74	W CSt	3373.60	Lat-37.20832 Long - 93.33637
MW-2	rim	862.32	North	873.38	NW1/4,SW1/4,SW1/4,SW1/4
	top pipe	862.02	West	5468.24	Lat= 37.26834 Long = 95.53682
MW-3	rim	862.21	North	835.75	NW1/4,SW1/4,SW1/4
	top pipe	861.69	West	5367.35	Lat= 37.26825 Long = 95.53647
MW-4	rim	863.05	North	818.30	NW1/4,SW1/4,SW1/4
	top pipe	862.66	West	5490.91	Lat= 37.26819 Long = 95.53690
MW-5	rim	861.96	North	937.31	SW1/4,NW1/4,SW1/4,SW1/4
	top pipe	861.33	West	5355.75	Lat= 37.26853 Long = 95.53644
MW-6		061.44	NT d	0.41.00	CVVVIII I VVVIII I CVVIII CVVIII CVVIII CVVIII CVVIII CVVIII CVVIII CVVIII CVVIII I CVVIII CVVIII CVVIII CVVIII CVVIII CVVIII CVVIII CVVIII CVVIII
IVI W -0	rim	861.44	North	941.28	SW1/4,NW1/4,SW1/4,SW1/4
	top pipe	861.03	West	5465.07	Lat= 37.26853 Long = 95.53682
MW-7	rim	862.61	North	872.33	NE1/4,SE1/4,SE1/4,SE1/4 (Sec. 9-32-17E)
	top pipe	862.15	West	5571.21	Lat= 37.26833 Long = 95.53718
MW-8	rim	861.65	North	929.99	NE1/4,SE1/4,SE1/4,SE1/4 (Sec. 9-32-17E)
	top pipe	861.37	West	5582.06	Lat= 37.26849 Long = 95.53722
MW-9	rim	859.58	North	1044.00	SW1/4,NW1/4,SW1/4,SW1/4
		859.14			
	top pipe	039.14	West	5426.32	Lat= 37.26882 Long = 95.53669

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

Elevation established from project U3-063-14354, JP Food & Fuel. NAVD 88.

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

Bonnis & Handke RLS May LS-786 Janus & Transfe