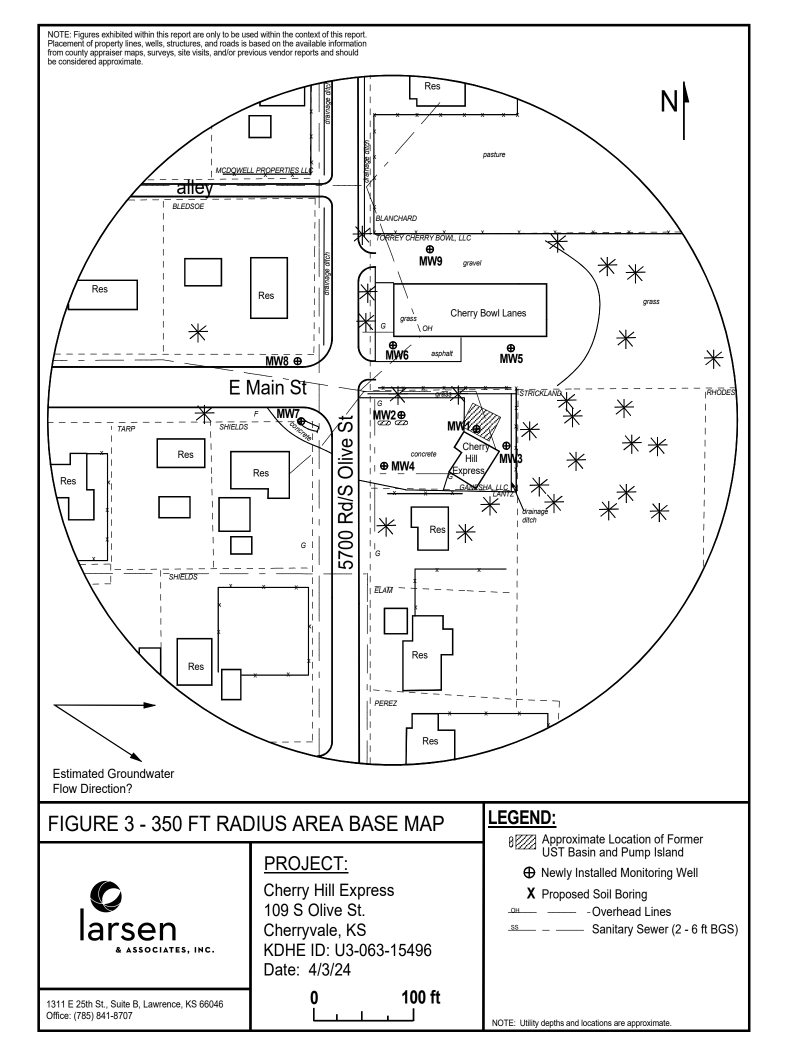
WELL ID

KOLAR DOC ID

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

WATER WELL RECORD (WWC-5)

OCATION OF WATER WELL						Original Reco	ord Co	rrection	Chang	je in Wel	l Use	
Latitude	Longitude			Section	Township	Range	E		1/4	1/4	1/4	
Datum	Elevation			County								
WATER WELL OWNER			WELL	WATER USE		NEAREST	NEAREST SOURCE OF POTENTIAL CONTAMINATION					
Name												
			COMP	LETION								
Business				LETION			from well	l:	Directio from we	·II:		
Address			Depth of completed well:ft.				Source					
] -	-	water encountered	:	description	on:				
******					(2) ft.;		Source:					
Well location			(3)	ft.; ((4) dry well		Distance	ı.	Directio from we	n 11.		
at owner's			Static	water level	in well:	ft.	Source	l÷	110111 we	11;		
address			m	easured belo	ow land surface	description	on:					
CONCEDUCTION			on	(mm/dd/y	y):		No no	tantial source	a of contami	ination		
CONSTRUCTION	D 1 1 1		measured above land surface			No potential source of contamination within 100 feet.						
Borehole interval: Borehole diameter:		on (mm/dd/yy):				PERMIT & ID NUMBERS (AS REQUIRED)						
fromtoft.		in.	Estim	ated yield: _	gpm							
fromto ft.		in.	Water	level was:	ft. after	hours	1 -	-	:			
Casing height above land surf	face:	in.			pumping	gpm	KDHE /	EPA Project (Code:			
If casing height is less that			Pump	Pump installed? Yes No				Site Name:				
has a variance been appro	T17.					KDHE UIC Class V Form Completed: Yes N						
*variance not required for environmental remed	Water well disinfected? Yes No Date disinfected (mm/dd/yy):				County Permit: Yes No Permit ID:							
Casing type:	lation wens		Date	disinfected (mm/dd/yy):		I					
Blank casing interval:	ft. to	ft.	Aquif	er, if known	:		# of borel	noles:	# of dewate	ring wells:		
Blank casing diameter:			LITHO	LOGIC LOG	i							
Casing joints:			FRO	м то	LITHOLOGY	NTERVALS						
Weight: lbs/												
Wall thickness or gauge n												
Blank casing interval:												
Blank casing diameter:												
Casing joints:												
Weight: lbs/	ft.											
Wall thickness or gauge n	10.:											
Court interval 6 to												
Grout interval: ft. to_												
Grout material: ft. to												
			COMM	IENTS								
Grout material:												
Screen / perforation material:												
Screen / perforation material:			CONT	RACTOR'S	OR LANDOWNER	S CERTIFICATION	N					
Screen / perforation openings								numouset t-	the stated -	vatar 11		
From ft. to					was constructe			•	the stated v			
					ense and was con	=		-				
Slot size unit _ From ft. to					knowledge and b							
					ness name of							
Slot size unit _			Kans	as Water V	Vell Contractor's	License No	u	nder the au	thority of th	ne designa	ated	
Gravel pack intervals:	Cmarcel et		perso	on as defin	ed in K.A.R. 28-	30-2(j) and sign	ed and certi	fied by the e	electronic si	gnature o	f the	
Gravel pack not used:	designated person at its submittal:											
From ft. to	_				VATER WELL OW	<u> </u>	ne for your red	ords. Fee of 9	5 00 for each	constructe	d well	
Gravel pack not used:		in	Jena O	copy to v		EPARTMENT OF	•			constituent	a men	
From ft. to	_ tt.			Bureau	of Water, Geology					2-1367		



DENNIS L HANDKE

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

Jess Chapman Larsen & Associates 1311 E. 25th 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 I CVVIII CVVIII I
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