Keuision

WATE	R WELL R	ECORD	Form V	VWC 5		_			7		
	iginal Record	X Corre					Division of Water	İ	1	3.577.00	
				ge in Well Ust		Re	sources App. No.		Well ID	MW2R	
Cou	CATION OF			Fraction NE 1/4	NE ¼ N	W ¼ NE	Section Num	ber Township Nur	1 ~	Number 3 EXV	
	ELL OWNER			First:				vell is located (if unk			
Bus	iness: KDHE	(K & B Pit St	top)		ļ	from nearest t	own or interception	n): If at owner's ac	nown, distance	and direction	
Add	iress: 1000 S	W Jackson	• *		647	W Cloud St	Salina, KS 67401	ii). Ii at owners ac	iaress, check ne	ere:	
	lress:				[047	w Cloud St,	Samia, KS 0/401				
City	,	Topeka	State: KS	ZIP: 666	12						
3 LO	CATE WELL			COMPLETED	WELL	40 ft	F T-4'4-3-	20.010			
WIT	ΓΗ "X" IN	l D	Depth(s) Groundwate	er Encountered	WELL	II	5 Latitude			cimal degrees)	
SEC	CTION BOX:		Depth(s) Groundwate 2) ft	2) o	' ' <u>'</u>	ft	Longitud	*******************************		cimal degrees)	
[N	1,0	VELL'S STATIC W.	ATED LEVEL			<u>Horizonta</u>	l Datum X WGS	84 🔛 NAD 8	83 🔲 NAD 27	
i r— T	X	————	VELLS STATIC W.	ATER LEVEL:	***************************************	ft.		r Latitude/Longitude	:		
]	^		below land su	rface, measured	d on (mo-day-y	r)	GPS	(unit make/model:)	
NW	V NE	⋾ –	above land su	rface, measured	i on (mo-day-y	r)	(V	AAS enabled?	Yes No		
11.		1 1	i unip test data: w	en water was	***************************************	ft	X Land	Survey Topog	raphic Map	•	
		Ε	after	hours pumping		gnm		e Mapper	прине инар		
1 1	1 1	7	***************************************	Water well was	***************************************	ft i		c mapper			
I L sw	, SE		after	hours pumping		gnm	6 Elevation	1235.61 ft	I C 1 1	1 Iv Iron	
] [- "	3E		Estimated Yield:	anm		5P		1233.01 11			
1 1 1	1 1		Poro Holo Diemete	gpiii		[Source X	Land Survey		Topographic Ma	
			Bore Hole Diamete	1.23 1	n to	tt, and	L	Other			
	1 mile			1	n to	nt				***************************************	
	LL WATER T		A \$.								
1 Domestic	C:	O BE USED									
l —	sehold	.					10 Oil Field	Water Supply: lease			
		6			?		11 Test Hole: we	II ID			
1	Lawn & Garden 7 Aquifer Recharge: well ID							Cased Uncased Geotechnical			
· 🛁	ivestock 8 X Monitoring: well ID MW2R						12 Geothermal: How many bores?				
2 Irriga		9	Environmental Rem	nediation: well I	D		a) Closed Loop Horizontal Vertical				
3 Feed	Feedlot Air Sparge Soil Vapor Extraction						b) Open Loop Surface Discharge Inj. of Water				
4Indu:	strial	Г	Recovery	Injection			Other (spe	: c		•	
33/							Other (spe			***************************************	
was a chem	iical/bacteriol	ogical samp	le submitted to Kl	DHE?	es X No	If yes, d	ate sample was su	bmitted:			
Water well di		Yes X	No					***************************************	***************************************	***************************************	
8 TYP	E OF CASING	G USED: T	Steel X PVC	Other		CACINIC	DI TO			_	
Casing diam	neter 2	in. to	25 ft Diam	leter	in 4.	CASING IC	JIN IS: GIL	ed Clampled	Welded [3	Threaded	
Casing heigh	ht above land s	urface -(0.52 in. V	veight	111. 10		Diameter	ced Clampled in. to	ft,		
TYPE OF	SCREEN OR	PERFORA	TION MATERIA	т.		5./11. Well	thickness or gaug	ge No			
Steel		less Steel									
Brass			Fiberglass	X PVC			Other (Specify)				
		anized Steel	Concrete tile	None	used (open ho	le)					
			ENINGS ARE:								
Conti	nuous Slot	X Mill Slo		ze Wrapped	Torch C	ut Dril	led Holes	Othor (Smoois)			
	ered Shutter	Key Pu	nched Wire	Wranned	Saw Cut	" H."	- (One IIII)	Other (Specify)			
SCREEN-PE	ERFORATED	INTERVAL:	S: From 25	ft to 40	D & From		e (Open Hole)				
GRA	VEL PACK I	NTERVAL	S: From 22	11. 10	n ft, Fron	n H	t. to	ft, From	ft. to	ft,	
			***************************************	ft. to 40	II, Fron	n fi	t. to	ft, From	ft. to	ft,	
	MATERIAL		cement C	ement grout	X Bentonite	X Othe	r Concrete: 0-0.5				
Grout interva		0.5 ft. to	o 22 ft, 1	From	ft. to		m ft.			***************************************	
Vearest sou	rce of possibl	le contamin	ation:	***************************************				11,			
	Tank	Г	Lateral Lines	Pit Pr	-i <i>-</i>						
Sewer	Lines	<u> </u>	Cess Pool	=	-		stock Pens	Insecticide S	storage		
	tight Sewer Lir	L L	=		ge Lagoon		Storage	Abandoned	Water Well		
	(Specity)	ies [Seepage Pit	Feedy	/ard	Ferti	lizer Storage	Oil Well / G	as Well		
				***************************************			-			i	
Direction from	i weii? NW			Distan	ce from well?	~70		ft			
10 FROM	TO		LITHOLO	GIC LOG		FROM	ТО		N DV		
0	2	Topsoil				1 KOW	1-10	LITHO. LOG (cont.) or PLUGGING	INTERVALS	
2	25	Clayey silt					 				
25	37	Silty clay				 	+		· · · · · · · · · · · · · · · · · · ·		
37	40	Medium-coar	rse sand	•		 	+				
						 					
						 	 		· · · · · · · · · · · · · · · · · · ·		
						Notes (CD)	IE ID. MOD S	N			
	***	·				INotes: KDH	LE ID: K&B Pit	Stop ; U5-085-0036	7		
						l arget of mo	nitoring well is sh	allow groundwater, <	<20' of grout wa	as installed at	
1 CONT	RACTOR'S)R LANDOU	VNER'S CERTIFI	CATION	i	the direction					
jurisdiction	and was comp	es wastuum	day-vace) 0/2	CATION: Thi	is water well w	as X c	onstructed,	reconstructed, or	plugged un	der my	
License No	757			1/22 and thi	s record is true	to the best of	my knowledge an	belief. Kansas Wa	Well Contra	actor's	
		in I arcan e	his Water Well Reco Associates, Inc.	ord was comple	ted on (mo-day	-year) 10/17	/22				
	Mail Lubita	convalence '	Associates, Inc.				Signature	100			
	1000 CU/ r-	copy along with	n a ree of \$5.00 for ea	cn constructed w	ell to: Kansas De	partment of Hea	alth and Environmen	nt, Bureau of Water,	WTS Section,		
Vicit us a	1000 3 ** 32	ackson St., Sund	e 420, Topeka, Kansas	s 66612-1367, M	ail one to Water	Well Owner and	f retain one for your	records. Telephone 78	5-296-5524.		
T ISIT US 8	at http://www.kdl	iicks.gov/water	well/index.html		KSA 82a-1212				Revised 7	/10/2015	

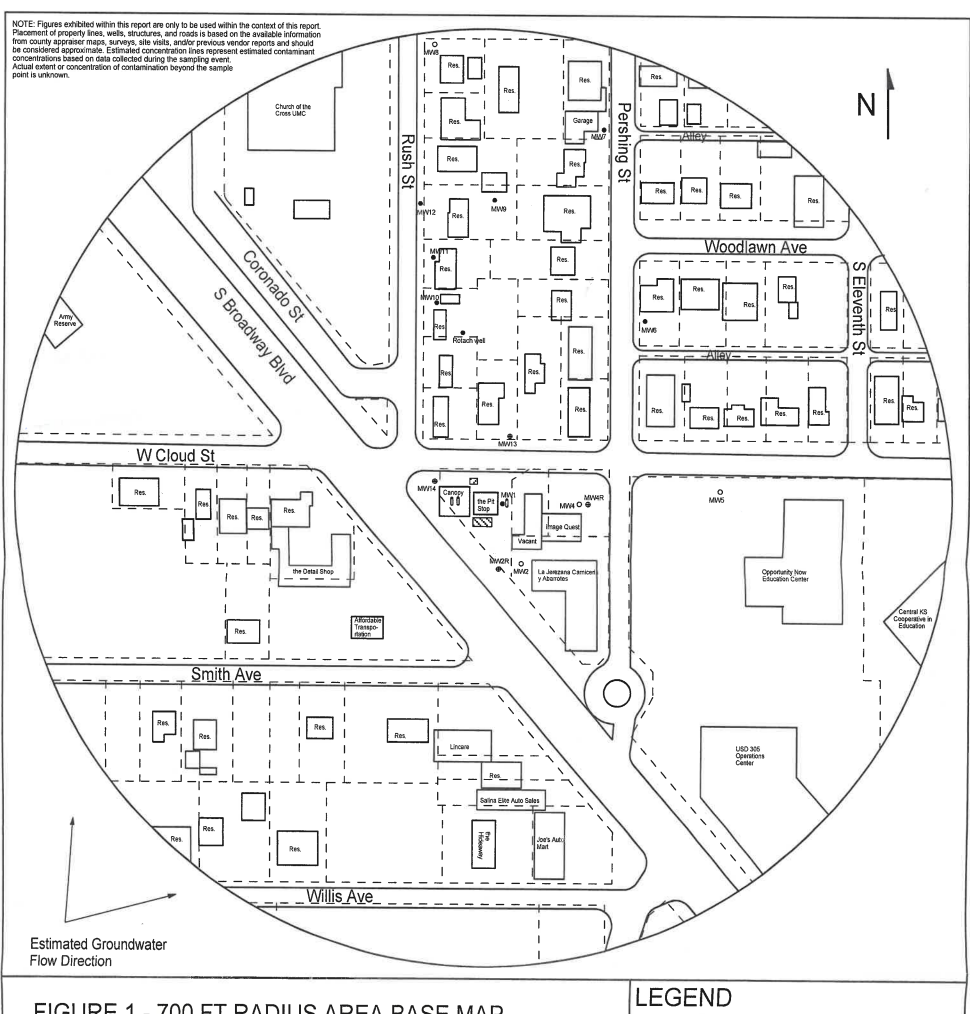


FIGURE 1 - 700 FT RADIUS AREA BASE MAP



1311 E 25th St., Suite B Lawrence, KS 66046

785-841-8707 office 785-865-4282 fax

PROJECT:

K&B Pit Stop 647 West Cloud St. Salina, KS

KDHE ID: U5-085-00367

Date: 9/20-21/22

200 ft

- Approximate Location of Former UST Basin, & Pump Islands
- Approximate Location of Active UST Basin, & Pump Islands
- Building with Basement
 Approximate Location of Property Line
 - Existing Monitoring Well
 - O Plugged Monitoring Well
 - Newly installed Monitoring Well

NOTE: Location of product lines is unknown