

WATER WELL RI		W W C-5		0010		sion of Wate			W-11 ID	
Original Record 1 LOCATION OF WA		e in Well U Fraction				irces App. Nion Number		Township Numb	Well ID	nga Numban
County:	TIEK WELL:	1/4		/ ₄ 1/ ₄	Secu	ion Numbe	r	Township Numb	er Ra R	nge Number □ E □ W
	. N		74		r Duro	1 Addraga	whor	- ~		
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:										
Address:				unection	IIOIII IIC	carest town of	micis	section). If at Owne.	i s addicss,	check here.
Address:										
City:	State:	ZIP:								
3 LOCATE WELL	4 DEPTH OF COM	IPLETEI	D WELL:		ft	5 Latitu	de.			(decimal degrees)
WITH "X" IN	Depth(s) Groundwater I) .		
SECTION BOX:	2) ft. 3							WGS 84 □ NAI		
N	WELL'S STATIC WA	TER LEVI	EL:	ft.				Latitude/Longitude		MD 21
	 below land surface, 	, measured	on (mo-day	y-yr)				nit make/model:)
NW NE	☐ above land surface,						(V	VAAS enabled?	Yes 🔲	No)
	Pump test data: Well w				gpm			urvey Topogr		
WE	after hours						nline	Mapper:	• • • • • • • • • • • • • • • • • • • •	
SW SE	after hours									
	Estimated Yield:		•••••	gpm		6 Elevat	tion:	ft	. 🔲 Groun	d Level 🔲 TOC
S	Bore Hole Diameter:		to	ft. and		Source	: 🔲	Land Survey	GPS 🔲 T	opographic Map
mile			. to					Other		
7 WELL WATER TO	BE USED AS:									
1. Domestic:	5. ☐ Public Wa	ter Supply	: well ID			10. □ Oil	Fiel	d Water Supply: 16	ease	
☐ Household	6. Dewaterin	g: how ma	any wells?.					well ID		
☐ Lawn & Garden	7. 🗌 Aquifer Re							☐ Uncased ☐		
☐ Livestock	8. Monitoring							d: how many bores		
2. Irrigation	9. Environmenta							Loop Horizon		
3. Feedlot	☐ Air Sparge		Soil Vapor	Extraction	1			oop		
4. Industrial	Recovery		Injection					specify):		
Was a chemical/bacteri		itted to I	KDHE?	Yes 🗆	No	If yes, date	sam	ıple was submitte	:d:	
Water well disinfected?										
8 TYPE OF CASING										
Casing diameter										
Casing height above land su			ht	lbs	s./ft.	Wall thick	ness	or gauge No		
TYPE OF SCREEN OR							, G	• 6 >		
	less Steel		□ PVC	1.7	1 1 1		er (S	pecify)		• • • • • • • • • • • • • • • • • • • •
☐ Brass ☐ Galva SCREEN OR PERFORA	anized Steel		☐ None	used (oper	i noie)					
		auze Wrap	ned □ T	Forch Cut	□ Dri	illed Holes	\Box (Other (Specify)		
	☐ Key Punched ☐ W					one (Open H		other (specify)		· · · · · · · · · · · · · · · · · · ·
SCREEN-PERFORATE								ft From	ft. to) ft.
	K INTERVALS: From									o ft.
9 GROUT MATERIA										
	Grout Intervals: From									
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage										
☐ Sewer Lines	☐ Cess Pool		☐ Sewage L			Fuel Storage		· · · · · · · · · · · · · · · · · · ·	oned Water	
☐ Watertight Sewer Line			Feedyard		□ F	Fertilizer Stor	rage	☐ Oil We	ll/Gas Wel	ĺ
☐ Other (Specify)										
										IC INTERNAL C
10 FROM TO	LITHOLOG	JIC LUG		FRO	M	TO	LIII	HO. LOG (cont.) or	PLUGGI	GINTERVALS
				Notes	7.0					
110665										
11 CONTRACTOR'S	11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged									
under my jurisdiction and	d was completed on (m	no-dav-ve	ar)	11113	and th	nis record is	s true	e to the best of m	v knowlec	lge and belief.
Kansas Water Well Cont	ractor's License No		This W	ater Wel	Reco	ord was con	nplet	ed on (mo-day-y	ear)	
under the business name	of									
S KS Department of Health an	end one copy to WATER W									ne 785-206 2565
repartment of health an	a Environment, Dureau Of V	, aici, Georg	gy occuoii, I	LOUG D W Jac	C HOGA	ı., sunc 420,	rober	xa, 1xansas 00012-130	,,, reiebnoi	~ 10J-47U-JJUJ.

KSA 82a-1212 Visit us at http://www.kdheks.gov/waterwell/index.html

Form	WWC5
Contractor	Downey Drilling, Inc.
Well Owner	EMERY KOEHN
Doc ID	1348315

From	То	LithologicLog
0	2	TOPSOIL AND SILT
2	14	SANDY CLAY/SILT
14	21	CLAY AND MAG
21	80	SANDY CLAY W/ SILT & TR MAG
80	105	SANDY CLAY W/ SILT & TR. MAG
105	111	SANDY CLAY AND GRAVEL
111	128	F/M/C VC GRAVEL
128	130	CEM SAND & MAG
130	134	SANDY CLAY/MAG/GRAVEL
134	140	GRAVEL
140	152	SANDY CLAY & GRAVEL
152	164	SANDY CLAY W/ GRAVEL
164	226	F/M/TR. C GRAVEL
226	229	CLAY
229	236	C/VC SAND & F/TR. M GRAVEL
236	237	CEM SAND
237	243	VC SAND & F/M GRAVEL
243	247	SANDY CLAY
247	248	CLAY
248	261	SANDY CLAY W/ SAND LENSES
261	264	VC SAND & F. GRAVEL

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264	265	CLAY
265	270	M/C/VC SAND
270	275	M. SAND W/ TR. SANDY CLAY
275	276	V. COARSE SAND
276	277	CEM. SAND
277	283	MED. SAND
283	289	SANDY CLAY W/ MED SAND LENSES
289	293	SANDY CLAY
293	346	CLAY
346	369	M/C/VC SAND & F/M GRAVEL
369	376	SANDY CLAY W/ SAND & GRAVEL LENSE
376	400	M/C/VC SAND & TR. M GRAVEL
400	420	M/C/VC SAND & F. GRAVEL & SC STRS
420	431	M/C/VC SAND & TR. F. GRAVEL
431	480	SANDY CLAY W/ MED SAND
480	485	M/C/VC SAND
485	495	SANDY CLAY W/ TR. SAND LENSES
495	500	C/VC SAND
500	520	M/C SAND & F. GRAVEL

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From	То	LithologicLog
520	540	VC SAND & F/TR. MED GRAVEL
540	548	F/M GRAVEL
548	554	SANDY CLAY W/ C. SAND & F. GRAVEL
554	560	F/M GRAVEL W/ CEM SAND
560	567	F/M GRAVEL W/ TR. CEM SAND
567	573	CLAY
573	580	M. SAND
580	601	M/TR. C SAND
601	602	ROCK
602	610	MED SAND & ROCK
610	614	SHALE
614	618	SHALE W/ TR. SOAPSTONE
618	619	LIMESTONE & SOAPSTONE
619	620	SOAPSTONE
620	640	SHALE W/ SOAPSTONE STRS
640	660	SHALE W/ SOAPSTONE LAYERS
660	671	SHALE W/ SOAPSTONE & TR. ROCK
671	674	SHALE
674	680	SHALE W/ SOAPSTONE

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From	То	LithologicLog
680	700	SHALE W/ SOAPSTONE LAYERS
700	716	SHALE & SOAPSTONE LAYERS
716	720	SHALE/ SOAPSTONE
720	723	SHALE & TR SOAPSTONE
723	726	LIMESTONE
726	731	FINE SAND
731	740	FINE SAND
740	760	VERY VERY FINE SAND
760	770	VF SAND W/ SHALE STRS