Original Record	RECORD Form			ision of Water	ł	
		ge in Well Use		ources App. No.	·	Well ID
1 LOCATION OF	WATER WELL:	Fraction		tion Number	Township Number	
County: WASHII		1/4 NE 1/4 NW 1/4		20	T 2 S	R 2 ■E□V
ŀ	Last Name: HAUSCHEL				ere well is located (i	
Business:	0,000		direction from i	nearest town or int	Rowyalle, K	address, check here:
Address: 9/6	21 RUAD				•	
City: HADA d	M State: K.	S ZIP: 66944	10 2	RUAD,	SWEST	
3 LOCATE WELL		MPLETED WELL: .	71 £	E 1 -424-13-	. 39 52.301N	(decimal degree
WITH "X" IN		Encountered: 1)		5 Latitude	97 13 486\	(decimal degree
SECTION BOX:		3) ft., or 4) [☐ NAD 83 ■ NAD
N	WELL'S STATIC WA	ATER LEVEL:3	1 ft.	Source fo	r I atitude/I ongitude:	
X	below land surface	e, measured on (mo-day-	-yr)9/20/19	■ GPS	(unit make/model:	GELLAN EXPLORIST
NW NE	□ above land surface	e, measured on (mo-day-	·yr)		(WAAS enabled? ☐ Y	Yes □ No)
		water was fi		☐ Land	Survey Topograp	hic Map
W		rs pumping		Onlin	ne Mapper:	
SW SE		water was f rs pumping				
	Estimated Yield:!5	as pumping	gpm	6 Elevatio	n:ft. [☐ Ground Level ☐ TO
S	Bore Hole Diameter:	9 in. to71	ft and			PS Topographic M
1 mile		in. to] Other	
7 WELL WATER T				- 1		
1. Domestic:		ater Supply: well ID		10. 🔲 Oil Fi	eld Water Supply: leas	se
Household	6. Dewateri	ng: how many wells?		 Test Hol 	e: well ID	
Lawn & Garden	wn & Garden 7. Aquifer Recharge: well ID					
Livestock		ng: well ID			nal: how many bores?	
2. Irrigation	9. Environmental Remediation: well ID					
3. ☐ Feedlot 4. ☐ Industrial	☐ Air Sparg ☐ Recovery		Extraction			narge in inj. of water
	eriological sample subr	nitted to KDHE?	Yes No	If yes, date sa	mple was submitted:	
Water well disinfected	d? ■ Yes □ No G USED: □ Steel ■ P\					
8 TYPE OF CASIN	G USED: ☐ Steel ■ P\	/C ☐ Other	CASII	NG JOINTS:	Glued LI Clamped	Welded
Casing diameter	in. to	., Diameter	ın. to	ft., Diamete	r 111. to 265	ft.
TVDE OF CODEEN	OR PERFORATION MA	n. weight	lbs./π.	wan thicknes	ss or gauge No. :	**********
	ainless Steel Fibe			□ Other	(Specify)	
			ised (open hole		(Specify)	***************************************
	RATION OPENINGS A		ore (open non	• /		
☐ Continuous Slot			orch Cut 🔲 🛭	rilled Holes	Other (Specify)	• • • • • • • • • • • • • • • • • • • •
☐ Louvered Shutter	☐ Key Punched ☐ V	Wire Wrapped 🔲 Sa	w Cut 🔲 N	Ione (Open Hole)	
	TED INTERVALS: From					
GRAVEL P	ACK INTERVALS: From	m 25 ft to 71	C F		0 5	
A Chair Manne			II., From .	ft. to	ft., From	ft. to ft.
y GROUI MAIER	IAL: 🔲 Neat cement [Cement grout Be	ntonite 🔲 C	ft. to Other	ft., From	ft. to ft.
Grout Intervals: From	IAL: Neat cement [☐ Cement grout ☐ Be ft., From	ntonite C	ft. to Other ft., From	ft., From	ft. to ft.
Nearest source of poss	ble contamination:	Cement grout Be ft., From	entonite 🔲 C	Other ft., From	ft. to	ft. to ft ft.
Nearest source of possi	ble contamination: Lateral Lin	☐ Cement grout ☐ Be ft., From	entonite 🔲 C	Other	ft. to	ft. to ft ft. de Storage
Nearest source of possi ☐ Septic Tank ☐ Sewer Lines	ble contamination: Lateral Lin Cess Pool	☐ Cement grout ☐ Be ft., From	entonite C ft. to	OtherOther ft., From Livestock Pens Fuel Storage	ft. to	ft. to ft. ft. de Storage ed Water Well
Nearest source of possi Septic Tank Sewer Lines Watertight Sewer	ble contamination: Lateral Lin Cess Pool Lines Seepage Pi	☐ Cement grout ☐ Be ft., From	entonite C ft. to	Other	ft. to	ft. to ft. ft. de Storage ed Water Well
Nearest source of possi Septic Tank Sewer Lines Watertight Sewer	ble contamination: Lateral Lin Cess Pool Lines Seepage Pi	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage Lag t ☐ Feedyard	entonite	Other	ft. to Insectició Abandon Oil Well/	ft. to ft. ft. de Storage ed Water Well
Nearest source of possi Septic Tank Sewer Lines Watertight Sewer	ble contamination: Lateral Lin Cess Pool Lines Seepage Pi	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we	entonite	Other	ft. to Insectició Abandon e Oil Well/ ft.	ft. to ft. ft. to ft. i ft. de Storage ed Water Well //Gas Well
Nearest source of possis Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?	ble contamination: Lateral Lin Cess Pool Lines Seepage Pi	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we	goon	Other	ft. to Insectició Abandon e Oil Well/ ft.	ft. to ft. ft. de Storage ed Water Well
Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well? 10 FROM TO 0 7 7 29	ble contamination:	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we	goon	Other	ft. to Insectició Abandon e Oil Well/ ft.	ft. to ft. ft. to ft. i ft. de Storage ed Water Well //Gas Well
Nearest source of possis Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?	ble contamination:	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we	goon	Other	ft. to Insectició Abandon e Oil Well/ ft.	ft. to ft. ft. to ft. i ft. de Storage ed Water Well //Gas Well
Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well? 10 FROM TO 0 7 7 29	ble contamination:	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we	goon	Other	ft. to Insecticid Abandon Coll Well/	ft. to ft. ft. to ft. i ft. de Storage ed Water Well //Gas Well
Nearest source of possi	ble contamination:	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we	goon	Other	ft. to Insecticid Abandon Coll Well/	ft. to ft. ft. to ft. i ft. de Storage ed Water Well //Gas Well
Nearest source of possi	ble contamination:	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we	goon	Other	ft. to Insecticid Abandon Coll Well/	ft. to ft. ft. to ft. i ft. de Storage ed Water Well //Gas Well
Nearest source of possi	ble contamination:	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we	goon	Other	ft. to Insecticid Abandon Coll Well/	ft. to ft. ft. to ft. i ft. de Storage ed Water Well //Gas Well
Nearest source of possis Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?	ble contamination:	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we	goon Grown G	Other	ft. to Insecticid Abandon Coll Well/	ft. to ft. ft. to ft. i ft. de Storage ed Water Well //Gas Well
Septic Tank	ble contamination:	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we	goon Grown G	Other	ft. to Insecticid Abandon Coll Well/	ft. to ft. ft. to ft. i ft. de Storage ed Water Well //Gas Well
Septic Tank	ble contamination: Lateral Lin Cess Pool Lines Seepage Pi VEST LITHOLO BROWN CLAY LIGHT BROWN CLAY BROWN & GRAY CLAY SANDSTONE (MED.) SANDSTONE GRAVEL RED & WHITE CLAY SANSTONE RED & WHITE CLAY SANSTONE RED & WHITE CLAY SANSTONE RED & WHITE CLAY	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we OGIC LOG PS CERTIFICATION	goon goon had been been been been been been been bee	TO LI	ft. to Insectició Abandon e Oil Well/ ft. THO. LOG (cont.) or P	ft. to ft ft. de Storage ed Water Well 'Gas Well PLUGGING INTERVAL structed, or plugge
Septic Tank	ble contamination: Lateral Lin Cess Pool	☐ Cement grout ☐ Be ft., From Des ☐ Pit Privy ☐ Sewage Lage Example of the company of	goon Grand FROM Notes: N: This water and	TO LI r well was To cthis record is tree.	ft. to Insectició Abandon e Oil Well/ ft. THO. LOG (cont.) or P onstructed, recon ue to the best of my	structed, or plugge
Nearest source of possis Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?	ble contamination: Lateral Lin Cess Pool	☐ Cement grout ☐ Be ft., From Des ☐ Pit Privy ☐ Sewage Lage Feedyard Distance from we GIC LOG S CERTIFICATION mo-day-year) 9/20/2019 518 This Wa	goon	TO LI r well was I cord was completed to the cord was completed.	ft. to Insectició Abandon e Oil Well/ ft. THO. LOG (cont.) or P onstructed, recon ue to the best of my eted on (mo-day-yea	structed, or plugge knowledge and belief
Nearest source of possis Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well? 10 FROM TO 0 7 7 29 29 38 38 45 45 49 49 61 61 68 68 71 11 CONTRACTOR under my jurisdiction Kansas Water Well Cunder the business na	ble contamination: Lateral Lin Cess Pool Lines Seepage Pi VEST	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we GIC LOG PS CERTIFICATION mo-day-year) 9/20/2019 518 This Wa LING INC.	goon Grand Brown Grand G	TO LI r well was tord was compleged as tord was compleged as tord was compleged as the cord was completely was the cord was cord was completely was the cord was completely was the cord was	onstructed, reconue to the best of my eted on (mo-day-year)	structed, or plugge knowledge and belief
Nearest source of possis Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well? 10 FROM TO To 29 29 38 38 45 45 49 49 61 61 68 68 71 11 CONTRACTOR under my jurisdiction Kansas Water Well Counder the business na Mail I white copy	ble contamination: Lateral Lin Cess Pool	☐ Cement grout ☐ Be ft., From les ☐ Pit Privy ☐ Sewage La t ☐ Feedyard Distance from we GIC LOG PS CERTIFICATION mo-day-year) 9/20/2019 518	goon Grand Brown Grand G	TO LI r well was tord was complement of Health and Enveronment of Health and Enveronment.	onstructed, reconue to the best of my eted on (mo-day-year ironment, Bureau of Water image)ft.	structed, or plugge knowledge and belief by 9/30/2019