	WELL P	ECORD	Form WW	C-5	Divi	sion of Wate	r				
	Original Record Correction Change in Well Use IOCATION OF WATER WELL Fraction					tion Numbe	o. r Townshin Numl	ver Range Number			
County	1000000000000000000000000000000000000	ATEK WELL		1/4 AFE 1/4 AFE 1/4	A/5 1/4		T ZA S				
2 WELL	OWNER: I	ast Name: EIL	OT Firs	: Verien	Street or Run	al Address	where well is located	(if unknown, distance and			
Business:	:			, a care	direction from r	earest town of	intersection): If at owne	r's address, check here: 🔲			
Address:	20083	57 10th	Ave		2 mile	5 5007	of PAATT O	> Hwy 281 To SE EQ			
City:	PAATT	St	ate: KS ZIP	67124	1 mile	EAST 2	TO SE 10 BANK	18 South West 70			
3 LOCAT	'E WELL				150			are			
WITH "	'X" IN	4 DEPTH C	OF COMPLE	TED WELL: .		5 Latit	ide:	(decimal degrees)			
SECTIO	ON BOX:	Depth(s) Grou	ndwater Encou	f or 4)	T Dry Well	Long	tude:	(decimal degrees)			
1	N	WELL'S STA	TIC WATER I	EVEL: 74	ft.	Horizo Source	for Latitude/Longitude	$4 \square \text{ NAD } 83 \square \text{ NAD } 27$			
	X	below land	d surface, meas	sured on (mo-day-	-yr) 9-14-18		PS (unit make/model:	<u>-</u>			
NW	- NW NE - above land surface, measured on (mo-d				-yr)	(WAAS enabled? [] Yes [] No)					
		Pump test data	ump test data: Well water was ft.			Land Survey Topographic Map					
w	Е	after	ping	gpm e	n 🗋 Online Mapper:						
SW	SE	after	hours num	enm	m						
		Estimated Yield:gpm			5pm	6 Elevation:ft. Ground Level TOC					
	S	Bore Hole Diameter: 19.5% in. to15.9.			ft. and	t. and Source: Land Survey GPS Topographic Map					
1 r	mile			in. to	ft.		☐ Other				
7 WELL	WATER TO	BE USED AS									
1. Domestic:	: bold	5. 🗆 P	ublic Water Su	pply: well ID		10. Oil Field Water Supply: lease					
	awn & Garden 7 🗖 Aquifer Recharge: well ID				•••••	\square Cased \square Uncased \square Geotechnical					
Livesto	ock	8. Monitoring: well ID				12. Geothermal: how many bores?					
2. 🗌 Irrigati	ion	9. Envi	ironmental Ren	nediation: well II	D C	a) Cl	osed Loop 🔲 Horizon	tal 🗌 Vertical			
3. 🗌 Feedlo	. 🗋 Feedlot 📋 Air Sparge 📋 Soil Vapor I					ction b) Open Loop 🗌 Surface Discharge 📋 Inj. of Water					
4. 🔲 Industi	4. Industrial Injection I3. Other (specify):										
Was a che	mical/bacte	riological samp	ole submitted	to KDHE? 🗖	Yes 🕱 No	If yes, date	sample was submitte	ed:			
Water well	l disinfected	Yes N	0								
8 TYPE C	OF CASING	USED: 🗌 Stee	el 🗙 PVC 🗆	Other	CASIN	IG JOINTS	: 🕅 Glued 🔲 Clampe	d 🗌 Welded 🗌 Threaded			
Casing diameter in. to											
TYPE OF SCREEN OF DEDEOD ATION MATERIAL.											
\square Steel \square Stainless Steel \square Fiberglass \square PVC \square Other (Specify)											
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)											
SCREEN C	OR PERFOR	ATION OPEN	INGS ARE:								
Contin	nuous Slot	Mill Slot	Gauze V	Wrapped 🛛 To	orch Cut 🔲 D	rilled Holes	Other (Specify)				
	ered Shutter	Key Puncheo	d 🗌 Wire W	rapped Sa	w Cut 🛛 N	lone (Open H	ole)				
SCREEN-F	PERFORAT	ED INTERVAL	S: From		From .	ft. te	7 A Errom				
9 CROUT	F MATEDI				a II., From .) F rom				
Grout Interv	vals: From	/25 ft to	/20 ft I	From \mathcal{A}	ft to	ft From	ft to	ft.			
	irce of possib		1:	10m	10.10.11.41.11.1	, 1 10111					
Nearest sou	nee or possio	le contamination	Septic Tank \Box Lateral Lines \Box Pit Privy \Box Livestock Pens \Box Insecticide Storage								
Nearest sou	Tank	le contamination	teral Lines	🗋 Pit Privy		Livestock Pe	ns 🗌 Insect	cide Storage			
Nearest sou Septic Sewer	Tank Lines	le contamination	teral Lines ss Pool	☐ Pit Privy ☐ Sewage La	goon	Livestock Pe Fuel Storage	ns 🗌 Insect Abanc	cide Storage loned Water Well			
Nearest sou Septic Sewer	Tank Lines tight Sewer Li	le contamination Lat Ce nes Sec	teral Lines ss Pool epage Pit	 Pit Privy Sewage La Feedyard 	igoon	Livestock Pe Fuel Storage Fertilizer Sto	ns 🗌 Insect Abanc rage 🗌 Oil W	icide Storage Ioned Water Well ell/Gas Well			
Nearest sou Septic Watert Other (Direction fro	Tank Lines tight Sewer Li (Specify) om well?	le contamination Lai Ce nes Sec South 6	teral Lines ss Pool epage Pit	 Pit Privy Sewage La Feedyard 	lgoon	Livestock Pe Fuel Storage Fertilizer Sto	ns 🗌 Insect Abanc rage 🗍 Oil W	icide Storage Ioned Water Well ell/Gas Well			
Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	Tank Lines tight Sewer Li (Specify) om well?		teral Lines ss Pool epage Pit 	 Pit Privy Sewage La Feedyard Distance from w	igoon	Livestock Pe Fuel Storage Fertilizer Sto 200 TO	ns Insect Abanc rage Oil W f LITHO. LOG (cont.) c	cide Storage loned Water Well ell/Gas Well r PLUGGING INTERVALS			
Nearest sou Septic Sever Watert Direction fro 10 FROM	Tank Lines tight Sewer Li (Specify) om well? TO		teral Lines ss Pool epage Pit MAST	☐ Pit Privy ☐ Sewage La ☐ Feedyard Distance from w .OG 70 P Soil	agoon	Livestock Pe Fuel Storage Fertilizer Sto 200 TO	ns Insect Abanc rage Oil W f LITHO. LOG (cont.) o	cide Storage loned Water Well ell/Gas Well r PLUGGING INTERVALS			
Nearest sou Septic Sever Watert Direction fro 10 FROM	Tank Lines tight Sewer Li (Specify) om well? TO 7 30	le contamination La Ce nes Serth 4 LIT Hand R Med. S	teral Lines ss Pool epage Pit THOLOGIC I Brn Clay	☐ Pit Privy ☐ Sewage La ☐ Feedyard Distance from w OG 70 f Soil	goon	Livestock Pe Fuel Storage Fertilizer Sto 200 TO	ns Insect Abanc rage Oil W f LITHO. LOG (cont.) c	cide Storage loned Water Well ell/Gas Well r PLUGGING INTERVALS			
Nearest sou Septic Sever Watert Other (Direction fro 10 FROM 7 30	Tank Lines tight Sewer Li (Specify) om well? TO 7 30 50	le contamination La Ce nes Seven South 4 Li Hard S Med. S Bro C	teral Lines ss Pool epage Pit HOLOGIC I Brn Clay and The	☐ Pit Privy ☐ Sewage La ☐ Feedyard Distance from w .OG 70 f Soi 1	goon	Livestock Pe Fuel Storage Fertilizer Sto 200 TO	ns Insect Abanc rage Oil W f LITHO. LOG (cont.) c	cide Storage loned Water Well ell/Gas Well r PLUGGING INTERVALS			
Nearest sou Septic Sever Vatert Other (Direction fro 10 FROM 7 30 50	Tank Lines (Specify) om well? TO 7 30 50 75 50	le contamination La Ce nes Seven South 6 Li Hand R Med. S Ban C Med 7	teral Lines ss Pool epage Pit MCST THOLOGIC I Brn Clay and Tho lay and Tho lay and Sand	☐ Pit Privy ☐ Sewage La ☐ Feedyard Distance from w .OG 70 f Soil	goon ell? FROM	Livestock Pe Fuel Storage Fertilizer Sto 200 TO	ns Insect Abanc rage Oil W f LITHO. LOG (cont.) o	icide Storage loned Water Well ell/Gas Well r PLUGGING INTERVALS			
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