	ER WELL RECORD Form WWC-5 ginal Record Correction Change in Well Use				Division of Water Resources App. No.				Well ID			
		WATER WEI		!	6	ection Numb		Township Numb		ge Number		
		AWA	N)F 1	WE WSW Y	SEN	/0		T /2 S		Be Manifoei □ E <b>X</b> W		
2 WET	LOUNED	H L oot Nome	Meet.	Tues	Street or R	ural Address	whe	re well is located	(if moknown	distance and		
Busine	L C YY 17 1917 98:	K L'ARL LARIE KOG	INSON First	Justin	direction from	m nearest town o	r inter	rsection): If at owner	's address. o	heck here:		
Addres	s: 191	49 K-1	& HWY							HOUR HEIE. IZI		
Addres					19	49 1	<b>ኘ</b> `	-18 Hw	y			
City:		WING IDW	State: ZIP:									
	TE WELL	4 DEPTH	OF COMPLET	TED WELL:	J. J. J.	ft. 5 Latit	ude:			decimal degrees)		
	"X" IN					Long	itud	e:		(decimal degrees)		
SECT	ION BOX: N	2)	ft, 3)	ft., or 4).	Dry Well	Datun	n: 🔲	WGS 84 INAL	283 🗆 N	AD 27		
WELL'S STATIC WATER LEVEL:									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	1   [	⊠ below l	and surface, measu	red on (mo-day	-yr)2/9.7/13.	:// □ <b>G</b>	PS (	unit make/model:	.,	)		
NW	NE	Above l	and surface, measu ata: Weil water wa	<b>red on (mo-day</b>	·yr)		(WAAS enabled? ☐ Yes ☐ No)					
		ī.	☐ Land Survey ☐ Topographic Map									
W	B after							Online Mapper:				
sw	SE		hours pumpî				to a manage of the second seco					
	👣		ield:gpm	o Revention:tt. U Ground Level TOO					Level 🔲 TOC			
	S		Diameter: 1.0		ft. and	Source	e: 🔲	Land Survey [] (	JPS 🔲 To	pographic Map		
	mile		*********	in, to	ft.			Other		*****		
WELL WATER TO BE USED AS:												
. Domest	ic:	5.	Public Water Sup	ply; well ID		. 10, 🔲 Oi	il Fie	ld Water Supply: Je	a <b>s</b> e ,	******		
Hou		6. 🗆	Dewatering: how	many wells?		. II. Test l	Hole:	well ID				
	n & Garden		Aquifer Recharge	Cased Uncased Geotechnical								
Live		8. 🗀	Monitoring: well	ID	`	. 12. Gentr	erme	il: how many bores	?			
. 🔲 Irrig			vironmental Reme	Soil Vapori	) Gwtraetian	. a)Ci N.∩a	osea nen i	Loop Horizonte	Vertic	al		
. 🔲 Feed					SAU ACUUM	13 D Ot	her /	oop Surface Dis	charge [_]	inj, of Water		
Vas a chemical/bacteriological sample submitted to KDHE?   Yes No If yes, date sample was submitted:												
Vater well disinfected? Yes No												
TYPE OF CASING USED: Steel PVC Other												
asing diameter												
YPE OF SCREEN OR PERFORATION MATERIAL:												
Steel Stainless Steel Fiberglass SPVC Other (Specify)												
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)												
CREEN OR PERFORATION OPENINGS ARE:												
□ Continuous Skot ☑ Mill Slot, D20 □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify)												
I convered Shutter Rev Donohad T Wire Wronned T Saw Cut T None (Open Hole)												
CREEN-PERFORATED INTERVALS: From												
GRAVEL PACK INTERVALS: From												
GROUT MATERIAL: Neat cement Cement grout Sentonite Other												
out inter	vals: From	fl., to .	ft., Pro	m ,,,,,,,,	ft. to	fL, From .		ft. to	A.			
		ible contaminatio			_			_				
☐ Septic			ateral Lines	Pit Privy		Livestock Pen	19	☐ Insectici	de Storage			
Sewer			ess Pool	☐ Sewage Lag		Fuel Storage		Abandon	ed Water W	ell		
Charles (Paralles)												
rection from well?												
FROM	TO		THOLOGIC LO		FROM	TO	LITH	O. LOG (cont.) or P	LUCCING	INTROVATO		
_0	1	TOP SOIL						- County of I	2000110	HILEKANES		
1	18		LAY TAK	)								
8	32		INE TAN									
32			LAY									
			· · · · · · · · · · · · · · · · · · ·									
			-									
					Notes:							
					Pare	10,00	S.	-12 SAN	$\mathcal{D}$			
					Ince	Wiir		, , ,				
CONT	RACTOR'	S OR LANDO	wner's cert	IFICATION;	_This water	well was	cons	structed, I recons to the best of my i	tructed. or	Diugoed		
HET MY J	urisdiction (	and was complete	ed on (mo-day-y	car)(//y/.	and	this record is	true	to the best of my	cnowledge	and belief.		
er the h	<b>usines</b> s nan	ne of $DF$	NOF PO	MARKA	LALLE F	UTUTWES COM	HOLE	don (mo-day-year	D. 31	51.2		
INOTELL	TIONS Sand	The same of the state of the st		*********	1.4.7.10.10.1	·····		W. Christian Co.	<u> </u>			
INSTRUCTIONS: Send one copy to WATER WBLL, OWNER and retain one copy for your records. Submit fee of \$5,00 for each constructed well along with one (white) copy to Kansas Department of Hentih and Bovironment, Bureau of Water, Gaology Section. 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Talephone (785) 296-3565.												
Visit us	n http://www.kd	lheks.gov/waterwell/ind	lex.html		KSA 828-12	112				/1 <b>0</b> /2012		