	R WELL			form WW				sion of Wate	144 830		Well ID			
	TION OF			Change in Fra	nction			on Numbe		Number	Rang	ge Number		
	ity: Ford	6	***		1/4 SW 1/4 SW 1/2	4 SW 1/4		32	T 26		1	□ E 🛛 W		
2 WELL Busines Address	OWNER	Dodge Cit 3 Rd.	У		st: 	direction fr From H	rom nea Iwy 50	arest town or OB & Hwy:	where well is lo- intersection): If 56/283 intersection located on east si	at owner's a	inknown, caddress, ch	listance and		
3 LOCAT	TE WELL "X" IN ON BOX:	4 DE	4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) □ WELL'S STATIC WATER LEVEL: 60 ☑ below land surface, measured on (mo-day-yabove land surface)					5 Latitu Longit	ngitude: -99.9765 (decimal degrees) orizontal Datum. WGS 84 NAD 83 NAD 27					
NW	-	WELD b a Pump					7-19	Source for Latitude/Longitude: ☐ GPS (unit make/model: (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map ☐ Online Mapper:						
×	S 1 mile	_ Estima						6 Elevat Source	on: Unknown ft. ☐ Ground Level ☐ TOC ☐ Land Survey ☐ GPS ☐ Topographic Map ☐ Other					
7 WELL W	ATER TO B	E USED AS												
☐ Hous ☐ Lawn ☐ Lives 2. ☐ Irriga 3. ☐ Feedl	1. Domestic: ☐ Household ☐ Lawn & Garden ☐ Livestock ☐ Irrigation ☐ Livestock ☐ Feedlot ☐ Livestock ☐ Recovery ☐ Lipection ☐ Livestock ☐ Recovery ☐ Lipection ☐ Livestock ☐ Livestock ☐ Monitoring: well ID ☐ Air Sparge ☐ Soil Vapor E							10. ☐ Oil Field Water Supply: lease 11. Test Hole: well ID ☐ Cased ☐ Uncased ☐ Geotechnical 12. Geothermal: how many bores? a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water 13. ☐ Other (specify):						
		iological sa	mple sub	mitted to KI		Yes N	lo If	yes, date s	sample was subn	nitted:		***************************************		
Water well	disinfected?	X Yes	☐ No											
8 TYPE OF	CASING US	ED:	☐ Stee	l 🔀 PVC	CASING JOI	VTS: 🛛 🤇	Glued	Clampe	d Welded	Threaded	Other			
Casing dian	neter 12	in. to	118	ft., Dian	neter	in. to		ft., Diame	eter in.	to	ft			
Casing heig	ht above land	d surface	12	in. W	eight 12.71	lbs./	ft. Wa	all thickne	ss or gauge No.	.490)			
Steel Brass SCREEN OR Conti	Ga R PERFORATI nuous Slot ered Shutter	ainless Stee alvanized St ION OPENIN Mill :	l [seel [NGS ARE: Slot Punched	Fiberglass Concrete til Gauze V Wire Wi	Vrapped ☐ To	rch Cut	Drille	ed Holes e (Open Ho	or (Specify))				
SCREEN-PE	RFORATED I	INTERVALS	S: From	118 ft. to	158 ft.,	From	i	ft. to	ft., From	f	ît. to	ft.		
GR.A	AVEL PACK I	NTERVALS	From	35 ft. to	160 ft.,	From		ft. to	ft., From	1	lt. to	ft.		
	IATERIAL: vals: From _ irce of possil	0	ft. to	nt Ceme 35 ft., F	ent grout X Be	ntonite ft. to	Othe	ft., From	ft. to		ft.	• • • • • • • • • • • • • • • • • • • •		
Septic 7			Latera		Pit Privy		Live	estock Pens	Ins	secticide St	orage			
Sewer I			Cess I		Sewage Lago	on [l Storage		andoned W	ater Well			
	ght Sewer Line	es one Known	Seepa	ge Pit	Feedyard	L	Fert	tilizer Storag	e 🔲 Oil	Well/Gas	Well			
Other (S	opeonly)	olic Kliowii			Distance from well)		c.						
10 FROM	TO		TITH	OLOGIC LO		FROM		ft.	ITHO. LOG (con	t) or DI II	GGNG	NTEBUALO		
		Sand & clay		OLOGIC IN		104	140		nd & gravel, mediun		OUNG	TATEKVALS		
		Clay, brown,				140	146		nd & graver, medium ndy, clay	i io codisc				
				o fine		146	158		nd & gravel, fine to	coarse				
			d & gravel, coarse to fine y & caliche mix				160		lay, yellow & gray					
			d, fine, with small clay				- 50	J.	,,, w gray					
			I & gravel, fine to very coarse											
		Clay, brown						Notes:						
			nd & gravel, coarse to fine, small clay											
5		Sandy, clay			•									
11 CONTR under my ju Kansas Wat	RACTOR'S rrisdiction a ter Well Co	OR LAN	mpleted License N	on (mo-day No. 185 & Fautoment	year) 08-27-19 This Wa	and ter Well Re	d this r	record is tru was comple	constructed, in the to the best of my ted on (mo-day-year)	y knowled ear) 08	lge and be 8-30-19	elief.		
						as Departme	nt of H	ealth and En	vironment, Bureau o					
								d retain one	for your records. Tel	-				
Visit us at http	://www.kdhek	s.izov/waterv	well/index.	html	k	SA 82a-121	.2			Re	vised 7/10	0/2015		