1 I OCATION O	RECORD	Form WWC-	· <b>ɔ</b>	Division of Wate	er Resources; App. No. 🗀							
	F WATER WELL:	Fraction			Township Number							
County: Distance and direction from nearest town or cit		nul4 ne 1/4 1	W1/4	12	T 26 S	R 25 E						
Distance and di	rection from nearest town or ci	tv street address of we	ell if G	Global Positioning Systems (decimal degrees, min. of 4 digits)								
located within c	ity? From Dodge Cit	7. 11/2 mi 1.4	Kmi. I									
E.	13. 1 1 1 1 1 1 1 1 1 1 1 1	<i>// // C // // // // // // // // // // //</i>										
2 WATED WEI	LOWNER: OCHS			Longitude: Elevation:								
2 WAIER WEI	LOWNER: DCHS	<b>A</b> .	ł	Elevation:								
RR#, St. Addre	0 1		I	Datum:								
City, State, ZIF	Code : Dodge (i	ty KS.6>801	I	Data Collection	Method:							
3 LOCATE WE	L'S 4 DEPTH OF COM	PLETED WELL	170	<b>9</b> ft								
LOCATION												
WITH AN "X"	IN Denth(s) Groundwater	Encountered (1)		ft (2)	ft (3)	ft						
SECTION BO	1 1	TED I EVEL 7	O file	elow land curface	mangurad on moldov	Kur 9/22/18						
SECTION BO	Dumm test data	VIER LEVEL	. <del></del> 1t. U	f often	house mummin a	/y1						
	- T - 37' 11	i: well water was		.it. aiter	hours pumping	gpm						
	Est. Yieldgpn											
NW NE	WELL WATER TO B											
w     1	E   Domestic 3 Fee				vatering 12 Oth							
	7 2 Irrigation 4 Ind	lustrial 7 Domesti	c (lawn &	garden) 10 Mo	nitoring well							
SW SE					*							
3W 3E	Was a chemical/bacter	iological sample subn	nitted to D	epartment? Yes	; No;	If yes, mo/day/yrs						
	☐ Sample was submitted		. Water	well disinfected?	Yes No							
S	•											
	OVG LIGED 5 W		:1	CACDI	C IODITEC CL 1	C1 1						
5 TYPE OF CAS	ING USED: 5 Wrought	Iron 8 Conc	rete tile	CASIN	G JOINTS: Glued.	z Clamped						
	3 RMP (SR) 6 Asbestos-	-Cement 9 Other	(specify b	pelow)								
	4 ABS 7 Fiberglass	······			Threaded							
Blank casing diam	eter in. to	? ft., Diameter	in	. to ft.	Diameter	in. toft.						
Casing height abov	e land surface	in., Weight	lb	s./ft. Wall thi	ckness or guage No	SDRSI						
TYPE OF SCREET	NOR PERFORATION MATE	ERIAL:										
1 Steel	3 Stainless Steel 5 Fiber	glass <b>O</b> VC	9 AI	3S	11 Other (Specify) .							
2 Brass	4 Galvanized Steal 6 Conc	crete tile 8 RM (SR	) 10 A	sbestos-Cement	12 None used (open	hole)						
SCREEN OR PER	FORATION OPENINGS ARE	3:	•		•							
1 Continuou	s slot 3 Mill slot 5 G	auzed wrapped 7 T	orch cut	9 Drilled holes	11 None (open h	ole)						
2 Louvered s	hutter 4 Key punched 6 W	/ire wrapped	law Cut	10 Other (speci	fv)							
SCREEN-PERFOR	RATED INTERVALS: From.	//O ft to	170	ft From	ft to	ft						
Deter i Eld of	From	ft to		ft From	ft to	ft						
GDAVEL	DACK INTEDVALS: From	74 ft to	170	ft From	ft to	From						
GRAVEL	TACK INTERVALS. TIOM.		🔑 . 🗷 🕶	16., 1 10111	1t. to	ft t						
From ft. to ft., From ft. to ft.												
1	From.	It. to		ft., From	n. to	ft.						
6 GROUT MATI				ft., From		ft.						
	CRIAL: 1 Neat cement 2	Cement grout 3 Ber	ntonite 4	ft., From		ft.						
Grout Intervals:	From	Cement grout Ber	ntonite 4	ft., From		ft.						
Grout Intervals: What is the nearest	From	Cement grout Ben	ntonite 4	ft., From  Other	t., From	ftft. toft.						
Grout Intervals: What is the nearest 1 Septic tank	From	Cement grout Bender ft., From ft., From fon: 7 Pit privy 1	ntonite 2	4 Other	t., Fromsecticide Storage	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line	Fromft. to 2 source of possible contaminat 4 Lateral lines 5 Cess pool	Cement grout Bender ft., From ion: 7 Pit privy 1 8 Sewage lagoon 1	ntonite 4 fi 0 Livestoo 1 Fuel stor	4 Other	t., Fromsecticide Storage bandoned water well	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight	From	Cement grout Ber ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1	ntonite 2 	4 Other	secticide Storage bandoned water well il well/gas well	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from well	From	Cement grout Ber ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1	ntonite 4	4 Other	secticide Storage bandoned water well il well/gas well	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO	From	Cement grout Ber ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1	ntonite 2 	4 Other	secticide Storage bandoned water well il well/gas well	ft.						
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Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0 2 40 85 55 100	From	Cement grout Ber ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 F	ntonite 4	4 Other	secticide Storage bandoned water well il well/gas well	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0 2 40 40 85 85 /oc //OO /45	From	Cement grout Ber ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 F	ntonite 4	4 Other	secticide Storage bandoned water well il well/gas well	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0 2 40 40 85 50 100 145 170	From	Cement grout Ber ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 F	ntonite 4	4 Other	secticide Storage bandoned water well il well/gas well	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0 2 40 40 85 85 /oc //OO /45	From	Cement grout Ber ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 F	ntonite 4	4 Other	secticide Storage bandoned water well il well/gas well	ft.						
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Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0 2 2 40 40 85 55 /0c /00 /45 //50 /70 //70  7 CONTRACTOR	From	Cement grout Ber  ft., From  7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 H C LOG	ontonite 2	to t	PLUGGING INTI	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0 2 3 40 40 85 85 /0c //// // // // // // // // // // // // /	From	Cement grout Ber  ft., From  7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 H CLOG	0 Livestoo 1 Fuel sto 2 Fertilize How many FROM	to t	PLUGGING INTI	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 0 2 3 40 40 85 85 /0c //// // // // // // // // // // // // /	From	Cement grout Ber  ft., From  7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 H CLOG	0 Livestoo 1 Fuel sto 2 Fertilize How many FROM	to t	PLUGGING INTI	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 2 40 85 100 145 170 7 CONTRACTOI under my jurisdicti Kansas Water Wel	From	Cement grout Ber  ft., From  7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1	0 Livestoo 1 Fuel stor 2 Fertilize How many FROM his water v	A Other	PLUGGING INTI	ft.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 2 3 40 40 85 55 100 145 170 7 CONTRACTOI under my jurisdicti Kansas Water Wel under the business INSTRUCTIONS: Us	From	Cement grout Ber  ft., From  7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1	ontonite 4  O Livestoo 1 Fuel stor 2 Fertilize How many FROM  FROM  his water v  Rint clearly by  RINT clearly	to t	ructed, (2) reconstruct to the best of my knowled to the best of my knowled to the control of th	ed, or (3) plugged wledge and belief.						
Grout Intervals: What is the nearest 1 Septic tank 2 Sewer line 3 Watertight Direction from wel FROM TO 2 3 40 40 85 55 100 145 170 7 CONTRACTOI under my jurisdicti Kansas Water Wel under the business INSTRUCTIONS: Usthree copies to Kansas	From	Cement grout Ber  ft., From  7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1	ontonite 4  O Livestoo 1 Fuel stor 2 Fertilize How many FROM  FROM  his water v  RINT clearly gy Section, 1	A Other	ructed, (2) reconstruct to the best of my knowl on (mo/day/) ear)	ed, or (3) plugged wledge and belief.						
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