T			R WELL REC		orm WWC-5	KSA 82a-	<u>'-'-</u>			
1 LOCATION OF WATER WELL County: Stafford	- Fractio		SW 1/4	NW	Secti	ion Number 24	Township No	ımber S	Range N	
Distance and direction from near 3E, 7 3/4 N of	rest town or cit	v?			Street addre		ocated within city			· · ·
WATER WELL OWNER:			Drilling							
RR#, St. Address, Box # :		_	on Center				Board of A	ariculture [Division of Wate	er Resourc
City, State, ZIP Code :			, Kansas						Unknow	
DEPTH OF COMPLETED W	ELL80)ft. Bo	ore Hole Diam	eter	8in.	to80				
Well Water to be used as:		ic water s			8 Air conditi			ection well		
1 Domestic 3 Feedlot	6 Oil fi	eld water	supply		9 Dewaterin	ıg	12 0	her (Specif	y below)	
2 Irrigation 4 Industrial		and gard			10 Observation	on well				
Well's static water level 19	? ft. b	elow land	surface meas	ured on	9	moı	nth .17	d	ay1979	yea
Pump Test Data				ft. after	. <i></i>		hours pumping			apr
Est. Yield 60 gpr	n: Well wat	er was		ft. after			hours pumping			gpr
TYPE OF BLANK CASING U			5 Wrought in	on	8 Concret	te tile	Casing J	oints: Glued	<u>I</u> Clampe	ed
1 Steel 3 R	MP (SR)		6 Asbestos-0	Cement	9 Other (s	specify below)	Welde	ed	
2 PVC 4 A	BS	_	7 Fiberglass					Threa	ded	
Blank casing dia5	in. to)	ft., Dia		in. to		ft., Dia		. in. to	
Casing height above land surfac	e	.12	in., weig	ht	2.8	lbs./	ft. Wall thickness	or gauge N	lo Sch. 1	<u>40 </u>
TYPE OF SCREEN OR PERFO					7 PVC			estos-ceme		
1 Steel 3 S	tainless steel		5 Fiberglass		8 RMF	P (SR)	11 Oth	er (specify)		
2 Brass 4 G	alvanized steel	ŀ	6 Concrete t		9 ABS		12 Nor	e used (op	en hole)	
Screen or Perforation Openings	Are:			5 Gauzed	f wrapped		8 Saw cut		11 None (ope	en hole)
1 Continuous slot	3 Mill slot			6 Wire w	rapped		9 Drilled holes			
2 Louvered shutter	4 Key punci	hed		7 Torch o	cut		10 Other (specify)		
Screen-Perforation Dia 5.	in. to .		ft., Dia		in. to					
Gravel Pack Intervals:	=rom)	ft. to		80 ft	From	<i></i>	ft. to		.
	=rom ↓Ç =rom)								
	rom		ft. to		ft	., From		ft. to		
GROUT MATERIAL: 1	From Neat cement		ft. to 2 Cement gro	ut	ft 3 <u>Benton</u>	., From hite 4.0	Other	ft. to		
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement 0 ft. to	10	ft. to 2 Cement gro	ut	ft 3 <u>Benton</u>	., From hite 4 C	Other ft., From .	ft. to	ft. to	
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po	Neat cement Oft. to	10	ft. to 2 Cement gro ft., Fro	ut om	3 <u>Benton</u> ft.	., From ite 4 0 to	Other ft., From .	ft. to	ft. to	er well
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of portal to the second of the second	Neat cement O ft. to ossible contami 4 Cess pool	10	ft. to 2 Cement gro ft., Fro 7 Sew	ut om	3 <u>Benton</u> ft.	., From to	Other ft., From torage er storage	ft. to 	ft. to pandoned wate if well/Gas well	er well
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of portion of the second	Neat cement Oft. to essible contami Cess pool Seepage pit	10	ft. to 2 Cement gro ft., Fro 7 Sew 8 Fee	ut om rage lagoo d yard	ft 3 <u>Benton</u> ft.	., From ite 4 C to 10 Fuel s 11 Fertiliz 12 Insecti	Other ft., From . torage er storage cide storage	14 At 15 Qi 16 Or	ft. to pandoned wate it well/Gas well ther (specify be	er well
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of portion of the second	Neat cement Oft. to essible contami Cess pool Seepage pit Pit privy	10 nation:	ft. to 2 Cement gro ft., Fro 7 Sew 8 Fee 9 Live	ut om vage lagoo d yard stock pens	ft 3 Bentonft.	to	Other ft., From torage er storage cide storage ight sewer lines	14 At 15 Qi 16 Or	oandoned wate well/Gas well ther (specify be	er well
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GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of portion 1 Septic tank 2 2 Sewer lines 5 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological s	Neat cement Oft. to ossible contami Cess pool Seepage pit Pit privy Ample submitte	10 ination: How led to Depart	ft. to 2 Cement gro 5 ft., Fro 7 Sew 8 Fee 9 Live many feet artment? Yes	ut om rage lagoo d yard stock pens	a Benton ft. ft. ft.	., From iite 4 0 to	Other	14 Al 15 Qi 16 O	ft. to	er well
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