WATERWELL	RECORD	Form WWC-5	KSA 82a-1212

County: Edwa	WATER WELL:	Fraction		1	Section Number	r Township Ni	umber	Range N	
Distance and dire		SE ¼	SE ¼	NW ¼	33	T 24	s	R 19	<b>E</b> W
with 411/	ection from nearest t	town or city street	address of well if	ocated within	city?				<del>-</del>
715 W. Hwy	56, Kinsley, Kan	isas							
	LOWNER: Mini S								
RR#, St. Address		Prairie Heights				Board of Agric	ulture Division	n of Water I	Paenurose
City, State, ZIP C		d, Kansas 6755	EΛ			Application Nur		I OI Water F	vesources
				10					
3 LOCATE WEL	IN SECTION BOX:					VATION:			
	N					<b>2</b>			
<b>T</b>						surface measured o			
		Pum	p test data: Well v	water was	NAft.a	after	hours pumpi	ng	gpm
NW	. NE	Est. Yield N.	Agpm: Wells	water was	ft :	after	hours pumpi	ng	apm
<u>o</u>	$\neg$					and			
₽ W	X E		TO BE USED AS:			8 Air conditionin		ection well	
-		1 Domestic			water supply			ner (Specify	, bolow)
l sw	l se l					9 Dewatering 10 Monitoring well	12 00	` ' '	′ ′
		2 Irrigation				it? YesNo.			
<b>♦</b> L		. I	ivbacieriologicai se	anipie submitu					
	S	submitted				ater Well Disinfecte		No .	
5 TYPE OF BLA	NK CASING USED:		5 Wrought iron	8 C	oncrete tile	CASING JOI	NTS: Glued		
1 Steel	3 RMP (S	SR)	6 Asbestos-Cem	nent 9 O	ther (specify be	ow)	Welded		
2 PVC	4 ABS		7 Fiberglass				Threade	d. 🏑	
	neter	in. to	9 ft. Dia		in. to	ft. Dia	ir	ı. to	ft.
	ove land surface								
	N OR PERFORATION		in, worgin		PVC		estos-cement		
						· <del>-</del> · · · -			
1 Steel	3 Stainles		5 Fiberglass		RMP (SR)		er (specify)		
2 Brass	4 Galvani:	zed steel	6 Concrete tile	9	ABS	12 Non	e used (open	hole)	
SCREEN OR PE	RFORATION OPENII	NGS ARE:	5 G	auzed wrappo	ed	8 Saw cut	1.	1 None (ope	en hole)
1 Continuo	us slot (3)	Mill slot	6 W	Vire wrapped		9 Drilled holes			
2 Louvered	shutter 4	Key punched	7 To	orch cut		10 Other (specify	)		
SCREEN-PERFC	RATED INTERVALS		9ft. t	b	) ft. F	rom			
						rom			
GRAVE!	L PACK INTERVALS					rom			
G 1 1 1 2	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					rom			
<b>—</b>		_	_						
6 GROUT MATE		t cement	2 Cement grout	_ (3) <sup>B</sup>	entonite 4	Other			
	From		ft., From	<b>.</b>	.ft. to	ft, From		it to	ft
What is the near	est source of possibl	le contamination:			10 Live	stock pens	14 Abar	ndoned wate	er well
1 Septic tank	4 Late	eral lines	7 Pit privy	•	11 Fue	l storage	15 Oil w	ell/Gas well	
2 Sewer lines	5 Ces	ss pool	8 Sewage	lagoon	12 Fer	tilizer storage	16 Othe	r (specify b	elow)
	sewer lines 6 See		9 Feedya	rd	40.1	ecticide storage			Basin .
J YYOUSI UUI IL.			•		13 Ins			ner iank	
								ner lank	
Direction from we		THOLOGIC	TOG	FRO	How ma	iny feet? 2	UGGINGTINTE		
Direction from we		LITHOLOGIC	LOG	FRO	How ma	iny feet? 2	UGGING INTE		
Direction from we FROM TO 0.5	Concrete,		LOG	FRO	How ma	iny feet? 2	UGGING INTE		
Direction from we   FROM   TO   0.5   0.5   2	Concrete, Clay, Brown	1	LOG	FRO	How ma	iny feet? 2	UGGING INTE		
Direction from we   FROM   10   0.5   0.5   2   2   4	Clay, Brown Sand, Brown	1	LOG	FRO	How ma	iny feet? 2	UGGING INTE		
Direction from we   FROM   TO   0.5   0.5   2	Clay, Brown Sand, Brown Silt, Brown	1		FRO	How ma	iny feet? 2	UGGING INTE		
Direction from we   FROM   10   0.5   0.5   2   2   4	Clay, Brown Sand, Brown Silt, Brown	1		FRO	How ma	iny feet? 2	UGGING INTE		
Direction from we FROM 10 0 0.5 2 2 4 4 7 7 14	Clay, Brown Silt, Brown Clay, Grey E	ı n Brown-Dark G		FRO	How ma	iny feet? 2	UGGING INTE		
Direction from we FROM 10 0 0.5 2 2 4 4 7 7 14	Clay, Brown Silt, Brown Clay, Grey E	ı n Brown-Dark G		FRO	How ma	iny feet? 2	UGGING INTE		
Direction from we FROM 10 0 0.5 2 2 4 4 7 7 14	Clay, Brown Silt, Brown Clay, Grey E	ı n Brown-Dark G		FRO	How ma	iny feet? 2	UGGING INTE		
Direction from we FROM 10 0 0.5 2 2 4 4 7 7 14	Clay, Brown Silt, Brown Clay, Grey E	ı n Brown-Dark G		FRO	How ma	iny feet? 2	UGGING INTE		
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Direction from we FROM 10 0 0.5 2 2 4 4 7 7 14	Clay, Brown Silt, Brown Clay, Grey E	ı n Brown-Dark G		FRO	How ma	iny feet? 2	UGGING INTE		
Direction from we FROM 10 0 0.5 2 2 4 4 7 7 14	Clay, Brown Silt, Brown Clay, Grey E	ı n Brown-Dark G		FRO	How ma	PL		RVALS	
Direction from we FROM 10 0 0.5 2 2 4 4 7 7 14	Clay, Brown Silt, Brown Clay, Grey E	ı n Brown-Dark G		FRO	How ma	iny feet? 2		RVALS	
Direction from we FROM 10 0 0.5 2 2 4 4 7 7 14	Clay, Brown Silt, Brown Clay, Grey E	ı n Brown-Dark G		FRO	How ma	PL	8547 , Flushmo	RVALS	
Direction from we FROM 10 0 0.5 2 2 4 4 7 7 14	Clay, Brown Silt, Brown Clay, Grey E	ı n Brown-Dark G		FRO	How ma	MW1, Tag # 00268	1547 , Flushmo	ervals	
Direction from we FROM TO 0 0.5 0.5 2 4 4 7 7 14 14 19	Clay, Brown Sand, Brown Silt, Brown Clay, Grey E Sand, Dark	n Brown-Dark G Grey	rey		How ma	MW1, Tag # 00268 Project Name: Min GeoCore # 552, KI	3547 , Flushmo i Serv DHE # U1 024	ERVALS  Dunt  10969	Stion
Direction from we FROM TO 0 0.5 0.5 2 2 4 4 7 7 14 19 19 19 19 19 19 19 19 19 19 19 19 19	Clay, Brown Sand, Brown Silt, Brown Clay, Grey E Sand, Dark	Brown-Dark G Grey	rey  ION: This water w		How ma	MW1, Tag # 00268 Project Name: Min GeoCore # 552, KI constructed, or (3)	3547 , Flushmo i Serv DHE # U1 024 plugged unde	ervals	
Direction from we FROM TO 0 0.5 0.5 2 2 4 4 7 7 14 14 19 19 19 19 19 19 19 19 19 19 19 19 19	Clay, Brown Sand, Brown Silt, Brown Clay, Grey E Sand, Dark  CS OR LANDOWNE ed on (mo/day/year)	Brown-Dark G Grey	rey  ION: This water w12/17/97	ell was (1) co	How ma	MW1, Tag # 00268 Project Name: Min GeoCore # 552, KI constructed, or (3) record is true to the	3547 , Flushmo i Serv DHE # U1 024 plugged unde	er my jurisdio	nd belief.
Direction from we FROM TO 0 0.5 0.5 2 2 4 4 7 7 14 14 19 19 19 19 19 19 19 19 19 19 19 19 19	Clay, Brown Sand, Brown Silt, Brown Clay, Grey E Sand, Dark	Brown-Dark Grey  ERS CERTIFICATI )	ION: This water w12/17/97	ell was (1) co	How ma	MW1, Tag # 00268 Project Name: Min GeoCore # 552, Ki constructed, or (3) record is true to the s completed on (mo	3547 , Flushmo i Serv DHE # U1 024 plugged unde	ervals	nd belief.
Direction from we FROM TO 0 0.5 0.5 2 2 4 4 7 7 14 14 19	Clay, Brown Sand, Brown Silt, Brown Clay, Grey E Sand, Dark  CS OR LANDOWNE and on (mo/day/year) Contractor's Lice	Brown-Dark Grey  ERS CERTIFICATI )	rey  ION: This water w12/17/97	ell was (1) co	How ma	MW1, Tag # 00268 Project Name: Min GeoCore # 552, Ki constructed, or (3) record is true to the s completed on (mo	3547 , Flushmo i Serv DHE # U1 024 plugged unde	er my jurisdio	nd belief.