US-062-105011

	ELL R	ECORD	Forn	n WWC-5	5 Divis	ion of Wate	er Resources	s; App. No.		
1 LOCATIO	N OF W	ATER WELL:	Fraction		S	ection Nur	mber To	wnship Number	Range Num	ber
County	Mit	chell	SW ½	SE ¼	SE ¼	21	Т	6 S	R 10	w
Distance and di	rection fr	rom nearest town	or city stree	et address of	f well if Gl	obal Posit	tioning Sys	stem (decimal deg	rees, min. of 4 d	ligits)
located within o						atitude:	N 39.509	56		
1005 Wisconsi	n, Cawk	er City, KS				ongitude:	W 98.436	514 20.10, TOC, 1470	76	
2 WATER W		WNER: KDHE ox # : 1000 SV	I & M (Fr	aziers Serv			NAD 83	30.19; TOC: 1479	9.70	
KR#, SL AO	TIP Code	e : Topeka	V Jackson					od: legal survey		
2 LOCATE	VELL'S	4 DEPTH OF	COMPLE	TED WEI						
LOCATO					I	WW3R		-		
WITH AN		Depth(s) Group	dwater Fn(countered 1	1	111051	ft 2	ft. 3 neasured on mo/c		ft
		WELL'S STAT	TO WATE		NA ft	helow land	d surface n	neasured on mold	lav/vr NA	11.
SECTION	BOX:	WELL S SIAI	IC WATE	Wall water		ff a	u suitace il	hours num		anm
N		Pump		Well water	was	II. a		hours pump hours pump	ing	gpin
		Est. Yield			Was	IL. ۵		nours pump	ing	gpm
	∼ NE —	WELL WATER	CIO BE U	SED AS: 5	Public wat	er supply	8 AIF COI	nditioning 11 In	ijection well	1>
w		Domestic 3	Feed lot	6 Oil field	water supply		Dewateri	ing 12 Oth	er (Specify be	low)
	1	² 2 Irrigation 4	Industrial	7 Domestic	c (lawn & ga	irden) ((<i>Monitori</i>	ng well		
sw	- SF						(0 1 7		10 / 1	,
Sw-	'x							s NoX;		
S		Sample was sub	omitted			W	ater Well I	Disinfected? Yes	No	<u>X</u>
5 TYPE OF	CASING	USED: 5	Wrought In	ron	8 Concrete	tile	CASING	JOINTS: Glued	Clamped	I
1 Steel	3	RMP (SR) 6	Asbestos-C	Cement	9 Other (sp	becify belo	ow)	Welde	ed	
() PVC	4	ABS 7	Fiberglass				,	Threa	ded X	
Blank casing di	iameter	2 in to	14 f	ft Dia	in	to	ft. Dia	in in	to	ft
Cosing height h	alow land	ABS 7 2 in. to surface 0.43	3 A V	Veight		lbs /f	t Wall thi	ckness or gauge	No	10.
TVPE OF SCP	EEN OR	DEREORATION	I MATERI		· · · · · · · · · · · · · · · · · · ·	103./1	t. wan un	entiess of gauge		
1 Steel	3 Stainle	PERFORATION ss steel 5 Fib	perglass	(7) PVC	9 A F	s	11	Other (specify)		
2 Brass	4 Galvan	nized steel 6 Con	ncrete tile	8 RM (SF	R) 10 As	bestos-Cei	ment 12	None used (ope	n hole)	
SCREEN OR F	PERFOR	ATION OPENIN	GS ARE:							
1 Continu	ous slot	Mill slot Key punche	5 Gua	ze wrapped	7 Torch	cut 9	9 Drilled h	oles 11 None	(open hole)	
2 Louvere	ed shutter	¥ Key punche	d 6 Wir	e wrapped	8 Saw C	ut 10	0 Other (sp	pecify)		
SCREEN-PER	FORATE	ED INTERVALS:	From	14	ft. to	24	ft. From		.0	ft.
			From		ft. to		ft. From	ft. 1	0	ft.
GRAVE	EL PACK	INTERVALS:	From	12	ft. to	24	ft From	ft. 1	0	ff f
			From		<u> </u>					IL.
6 GROUT M	ATERI				ft. to		ft. From	ft. 1	0	ft.
U UROUT III		L: 1 Neat cem	ent 2 Ce	ement grout	3 Bentor		ft. From	ft. 1	0	ft.
Grout Intervals	Fron	AL: 1 Neat cem 2 ft to	ient 2 Ce	ement grout	3 Bentor		ft. From	ft. 1	0	ft.
Grout Intervals	Fron	AL: 1 Neat cerr 1 2 ft. to ce of possible con	nent 2 Ce 12 ft	ement grout	3 Bentor ft. to		ft. From	ft. 1 ncrete, 0-2 ft om	0	ft.
What is the near	arest sour	ce of possible con	nent 2 Ce 12 ft ntamination	ement grout	3 Bentor ft. t	nite (4 to	ft. From Other con ft. Fro	ft. 1 ncrete, 0-2 ft om	ft. to	ft. ft.
What is the nea 1 Septic tar	arest sour nk	ce of possible con 4 Lateral lir	nent 2 Ce 12 ft ntamination nes 7 Pit pr	ement grout From rivy	3 Bentor ft. t 10 Livestoc	nite (4 10 k pens	ft. From Other con ft. Fro 13 Insectic	ft. 1 ncrete, 0-2 ft om ide Storage	ft. to 16 Other (sp	ft. ft.
What is the nea 1 Septic tai 2 Sewer lir	arest sour nk nes	ce of possible con 4 Lateral lir 5 Cess pool	nent 2 Ce <u>12</u> ft ntamination nes 7 Pit pi 8 Sewa	ement grout . From .: rivy age lagoon (3 Bentor ft. t 10 Livestoc 1 Fuel stor	nite (4 o k pens rage	ft. From Other con ft. Fro 13 Insectic 14 Abando	ft. 1 ncrete, 0-2 ft om ide Storage oned water well	ft. to	ft. ft.
What is the nea 1 Septic tai 2 Sewer lir 3 Watertig	arest sour nk nes ht sewer 1	ce of possible con 4 Lateral lir 5 Cess pool lines 6 Seepage p	nent 2 Ce <u>12</u> ft ntamination nes 7 Pit pi 8 Sewa	ement grout From rivy age lagoon (yard	3 Bentor ft. t 10 Livestoc 11 Fuel stor 12 Fertilize	hite (4 to k pens trage trage trage trage trage transformed by the second secon	ft. From Other con ft. Fro 13 Insectic 14 Abando 15 Oil wel	ft. 1 ncrete, 0-2 ft om ide Storage oned water well	ft. to 16 Other (sp	ft. ft.
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What is the near1 Septic tai2 Sewer lir3 WatertigDirection fromFROM10000510	arest sour nk hes ht sewer well? <u>N</u> CO 5 Br 10 Bla 15 Br	ce of possible con 4 Lateral lir 5 Cess pool lines 6 Seepage p W LITHOI uncrete own to dark brown s ack to dark brown st own stiff silty clay	nent 2 Ce 12 ft itamination nes 7 Pit pi 8 Sewa bit 9 Feed LOGIC LO stiff silty clay iff silty clay	ement grout . From .: rivy age lagoon (yard G	3 Benton ft. 1 10 Livestoc 11 Fuel stor 12 Fertilize How many	hite (4) o k pens 1 rage 1 r storage 1 feet? ~35	ft. From Other con ft. Fro 13 Insectic 14 Abando 15 Oil well ft	ft. 1 ncrete, 0-2 ft om ide Storage oned water well l/ gas well	ft. to ft. to 16 Other (sp below)	ft. ft.
What is the near1 Septic tai2 Sewer lir3 WatertigDirection fromFROM100051015	arest sour nk hes ht sewer well? <u>N</u> CO 5 Br 10 Bla 15 Br 20 Br	ce of possible con 4 Lateral lir 5 Cess pool lines 6 Seepage p W LITHOI oncrete own to dark brown s ack to dark brown st own stiff silty clay own stiff silty clay w	nent 2 Ce 12 ft itamination nes 7 Pit pi 8 Sewa bit 9 Feed LOGIC LO stiff silty clay iff silty clay iff silty clay	ement grout . From .: rivy age lagoon (yard G G	3 Benton ft. t 10 Livestoc 11 Fuel stor 12 Fertilize How many FROM	hite (4) o k pens 1 rage 1 r storage 1 feet? ~35	ft. From Other con ft. Fro 13 Insectic 14 Abando 15 Oil well ft	ft. 1 ncrete, 0-2 ft om ide Storage oned water well l/ gas well	ft. to ft. to 16 Other (sp below)	ft. ft.
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