SHC

1 LOCATION OF WATER WELL:			Fraction				Sec	tion Number	Township f	Number Range Number			er
County:	Tho	mas	NW	1/4 S	E 3	4 NW	1/4	13	т 9	s	R	33	EW
			wn or city stre						· · · · · · · · · · · · · · · · · · ·		1		
2 WATER	WELL OWNER	R: Wavn	e Wilson										
									Board of Agr	loutturo Div	icion of IA/e	tor Dog	
RR#, St. Address, Box # : 1001 Co Rd 24 City, State, ZIP Code : Colby, KS 67701 Board of Agriculture, Division of Water Resource Application Number: 20070017													ources
City, State, 2	VIP Code	ATONIANT	7, NO 0//U						Application N	lumber:	10070	017	
3 AN "X" IN	WELL'S LOC SECTION BO	OX.	4 DEPTH	OF COMP	ETED	WEII	183	2 # 5151	VATION:				
	N	<i>-</i> /	Donath (a) Co			damed 4	:	- 11. LLL					
,			Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft.										
1	-	¦	WELL'S STATIC WATER LEVEL NA ft. below land surface measured on mo/day/yr										
	NW	NE	Pump test data: Well water was ft. after hours pumping gpm										
	iii xl	Est. Yield gpm: Well water was ft. after hours pumping gpm									gpm		
≗ w	<u> </u>	<u> </u>	E Bore Hole Diameter 8 in. to 182 ft. and in. to ft.									ft.	
-			Bore Hole Diameter 8 in. to 182 ft. and in. to ft. WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)										
	- ew	, se	1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)										
	3,4	35	2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well										
i♦ L			Was a chem						Yes No				was
	s		submitted		g								
S submitted Water Well Disinfected? Yes No X 5 TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X Clamped													
					-								;
→ Ste		3 RMP	(SR)	6	Asbesto	s-Cement	9 Other	(specify belo	w)		led		
(2) PV	0	4 ABS		7	Fibergla	ass				Thre	aded		
Blank casing	diameter	4.5	in. to	142	ft., Dia	1	in. t	0	ft., Dia		in. to		ft.
Casing heig	ht above land	surface	18	in. w	eiaht	2	2.38	lbs /ft	ft., Dia Wall thickness of 10 Asi 11 Ott	r gauge No		.248	
TYPE OF S	CREEN OR P	ERFORATION	ON MATERIAL	· · · · · · · · · · · · · · · · · · ·	O.g		7)	PVC	10 Asi	nestos-ceme	· >nt		
1 Ste	el	3 Stain	less steel	. 5	Fiberala	226	Ä	RMP (SR)	11 0#	er (specify)	51 IL		- 1
2 Bra	88	4 Galva	anized steel	6	Concret	te tile	9	ABS	- 12 No	ne used (nn	en hole)		
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)												nde)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes												0.0,	
	vered shutter	4	Key punched	i		7 Torch			10 Other (spe				
	ERFORATED							4 1	rom	~··,,	 40		
CONCENT	LIG ORATED	III LIVANIA											
			From		^T	τ. το		π. ι	rom		to		n.
GR/	AVEL PACK IN	NTERVALS:	From	20					rom				
				····	f	t. to		ft. I	rom	ft.	to		ft.
6 GROUT	MATERIAL:	1 Neat	cement	2 Cem	ent grou	.t	(3)Ben	tonite	4 Other				
Grout Interv	als From	0	ft. to	20 fi	. From		ft. f	to	ft. From		ft. to		ft.
						•••••		10 Lives	tock pens	14 Ab	andoned w	ater wel	
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit priv									storage		well/ Gas		.
						Sewage la			•				
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit						Feedyard	•		izer storage ticide storage	10 00	Noi Noi	y Delow)	
i	•	IIIICS	u Seepayi	s pit	9	recuyalu			•				
Direction fro		CODE		HO! 00!0	1100		FROM	How many		LICONIO II	ITED /ALC		
FROM 0	TO 2	CODE		HOLOGIC	LUG		FROM	TO 457		UGGING II			
2	30		urface		······································		130		Fine to som	e mea s	anu Witi	i clay	Ot .
30	48		oess	d 9 ==	alka		157		Caliche	with fire		4-	
			ement sar	iu & cal	CIU6		157		Sandy clay		sand \$	u	
48	53		led Sand				161		Caliche & C		h		
53	60		emented S		4		169		Fine sand w				
60	69		lay with ca			741	173		Fine to som	e med s	and wit	n clay	Ğ.
69	90		ine to som	e med	sand	with	,		Caliche				
	46.4		lay str				175	182	Fine to med	sand &	some g	ravel	
90	101		andy clay		ne								
101	115		ine to med	sand									
115	121		aliche								 		
121	124		ine sand				ļ						
124	125	C	lay & calid	he		,							
125	130	F	ine sand v	ith cali	che s	tr		1					
7 CONTRA	ACTOR'S OR	LANDOWN				er well was	(1) construc	ted, (2) reco	nstructed, or (3) p	lugged unde	er my jurisd	iction an	d was
completed o	n (mo/day/yr)			1/06/07			and th	is record is t	rue to the best of	my knowled	ige and be	lief. Kar	nsas i
	Contractor's Li			55	4				ecord was comple	•	•		
1	usiness name					p & Wel				an 1-0			
INSTRI	JCTIONS PIA	ase fill in blar	nks and circle th	e correct an	swere (Send three ~	pies to Kans	as Denarime	nt of Health and 6	vironment P	ureau of Wis	ter. 1000	sw
Jackson	St., Ste. 420,	Topeka, Kans	sas 66612-1367	Telephon	e: 913-2	96-5545. Se	nd one to W	ATER WELL	OWNER and regain	one for your	records.	, , , , , ,	