LOCATION	N OF WATE	R WELL:		I A			on Number	Township N	lumber	Range	Number	
County:		ridan	NCA	1C 1/2	NE	1/4	12	т //	_		2 (- E	(N
			town or city street ac	dress of well if	located wit							
T												
	ELL OWNE											
			2, BOX 4					Board of Agr	iculture, Divi	sion of Wate	Resourc	æs
ty, State, ZI	P Code	: Qui	nter, Ks 67752					Application N	lumber:			
LOCATE V	WELL'S LOC SECTION B	CATON WI	TH 4 DERTH OF	COMPLETED !	A/ELI	80.4		ATION:				
-	N N	UX:						ATION:				
` ×	1		Depth(s) Ground									
		!	WELL'S STATION									
	-NW	¥;	Pum	p test data: \	Nell water v	vas	f	. after	hours p	umping	gp	m
			Est. Yield	gpm: \	Nell water v	vas	f	. after	hours p	umping	gr	mc
* w	- - 		E Bore Hole Diam	eter 8	in. to	89.	5	ft. and	in	. to		ft.
		ļ	WELL WATER	TO BE OSED A	AS: 5 Put	olic water su	ppiy	8 Air conditi	oning 1	i injection w	ell	
	-sw	SE						9 Dewaterin				
, 1	i 1	i	2 Irrigation	1 4 Industria	al 7 Lav	vn and gard	en (domesti	c) 10 Monitorii	ng well			
<u> </u>	S		Was a chemical	/bacteriologica	l sample su	bmitted to D	epartment?	Yes No	XX If yes,	mo/day/yr s	ample wa	ıs
	3		submitted				Wa	ter Well Disinfec	ted? Yes X	No)	
TYPE OF	BLANK CAS	SING USE	D:	5 Wrough	t Iron	8 Concre	te tile	CASING JO	INTS: Glue	d CI	amped	
1 Stee	el	3 RM	MP (SR)	6 Asbesto	s-Cement	9 Other (specify belo		Weld			
2 PVC		4 AB	, ,	7 Fibergla				•		aded		
								f Dia				
ank casing	t shows !== !	7.0	in. to 49.	π., Dla		in, to		II., Ula		111. 10	248	ıt.
			18	in., weight	-		lbs./ft.	Wall thickness of			.40	- -
			TION MATERIAL:				PVC		bestos-ceme			
1 Stee			ainless steel	5 Fibergla	SS		RMP (SR)		ner (specify)			 .
2 Bras			Ilvanized steel	6 Concret			ABS		ne used (ope	,		
		HON OPE	NINGS ARE:			wrapped				11 None (d	pen hole)
	tinuous slot		3 Mill slot		6 Wire w			9 Drilled hole				
	ered shutter		4 Key punched		7 Torch o			10 Other (spe	ecity)			
CREEN-PE	RFORATED	INTERVA						rom				
	.		From		. to		ft. F	rom	ft. t	0		ft.
GRA	VEL PACK I	NTERVAL		20 ft				rom	ft. t	0		ft.
			From		. to		ft. F	rom	ft. t	0		ft.
GROUT M	MATERIAL:	1 Ne	eat cement 2	2 Cement grou	ıt	3 Bent	tonite	4 Other				
rout Interva	ls From	0	ft. to 10	ft. From		ft. t	0	ft. From		ft. to		ft.
Vhat is the n	earest sourc	e of possil	ble contamination:					tock pens		andoned wat		
1 Sept	tic tank		4 Lateral lines	7	Pit privy		11 Fuel:	storage	15 Oil	well/ Gas we	ell	
2 Sewer lines			5 Cess pool	5 Cess pool 8 Sewage la			12 Fertili	zer storage	er storage 16 Other (specify below)			
3 Wate	ertight sewer	lines	6 Seepage pit	9	Feedyard			ticide storage		none		
irection fron	n well?						How many	feet?				
FROM	ТО	CODE		LOGIC LOG		FROM	ТО	Р	LUGGING IN	ITERVALS		
0	3		Surface									
3	15		Loess									
15	20		Sandy clay		1							
20	47		Fine to med sa	ind w/clay	ienses							
47	48		Hard caliche	mal sulcal!	ha		ļ					
48	50		Fine to med sa	mo w/callo	116							
50	51		Gravel Caliche & cem	ented con	d bard		-		RECE	IVED -		
51	68		Sandy clay & c				ļ					
			Joint clay	Janone W/S	and ot				OCTO	8 2004		
68	73		Fine to med sa	and					JU1 V	2001		
73	79		Sandy clay & c				· · · · · · · · · · · · · · · · · · ·		DEALLO	EIMATE	p	
79	88		Fine to med sa		lenses		 	BU	KEAUU	F WATE	<u> </u>	
88	89.5		Ochre & flint	and wiciay	1011363							
			NER'S CERTIFICAT	ION: This wat	er well was	(1) construc	ted. (2) reco	nstructed or (3)	plugged und	ler my iurisdi	ction and	
CONTRA					1140	(·) Sonotruc	(2) 1000		p.agged and	my jamoui	onon and	
CONTRAC was				.04			a rooped in te	ue to the best of	my knowled	ge and belie	Kansas	s
was	(mo/day/yr)		/-t)-U4		and thi	s record is ii	ue to the pest of	IIIY KIIOWICU	ge and bene		
jwas empleted on		icense No	7-6	554								
jwas ompleted on /ater Well C	ontractor's L	icense No		554		This W	ater Well Re	cord was comple	eted on (mo/	day/yr)	9-3-04	
was mpleted on ater Well C der the bus INSTRU	ontractor's L siness name CTIONS: Ple	icense No of ease fill in b		554 ter Pump 8 rect answers. S	Well, It	This W	ater Well Rebails & bas Department	cord was compley (signature)	eted on (mo/	day/yr)	9-3-04	

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