	N OF WATE	R WELL:	Fraction		Sact	ion Number	Township Num	her	Range Num	nher
compty.			1	NW ¼ NE		31	T 2	S	R 41	E(W
Distance and	direction fro	m nearest tow	n or city street add	dress of well if located	within city?	<u> </u>		3	n 41	-L/VA
			or only on our dat	aroso or won ir located	mami ony .					
WATERV	VELL OWNE	R: Mindv	Bradbury							
			V 129 Street				Board of Agricul	turo Divio	ion of Water De	00115000
			nd Park, KS	66213			-	_		_
				00213			Application Num	ber: <u>A</u>	909 006	_
AN "X" IN	SECTION B	ATON WITH OX:	4 DEPTH OF C	OMPLETED WELL	310	ft. ELE	VATION:			
_	N		Denth(s) Ground	water Encountered	1	f	2	ft (· · · · · · · · · · · · · · · · · · ·	ft
		,	MELL'S STATIC	WATER LEVEL	NΔ #	bolow land	urface measured on	mo/dov/v	,	
	i I	X								
	- NW	- NE		test data: Well wate						
	į I	i 1_	Est. Yield	gpm: Well wate	r was		ft. after	. hours pu	imping	gpm
₩ —		-	Bore Hole Diame	eter 8 in. to	310	<u>U</u>	ft. and	in.	to	ft.
		i I	1 Domostic	O BE USED AS: 5 F 3 Feed lot 6 C	Public water su	apply	8 Air conditionii	ng 11	Other (Specific	holowi
	-sw	- SE	O Inication	4 Industrial 7 I	on held water s	suppiy	9 Dewatering		Other (Specify	below)
.		i		4 Industrial 7 L						
L	<u> </u>		Was a chemical/b	bacteriological sample	submitted to D	Department?	Yes No X	_ If yes,	mo/day/yr samp	le was
	S		submitted			Wa	ater Well Disinfected?	Yes X	No No	
TYPE OF	BLANK CAS	ING USED:		5 Wrought Iron	8 Concre	ete tile	CASING JOINT	S: Glued	X Clamp	ed
_1_Stee	el	3 RMP(SR)	6 Asbestos-Cemen	t 9 Other	(specify belo	ow)	Welde	d	
2 PVC	;	4 ABS		7 Fiberglass				Threa	ded	
lank casing	diameter	4.5	in. to 270	ft., Dia	in. to	0	ft Dia		in. to	ft.
asing heigh	t ahove land	surface	18	in., weight	2.48	lhe /ft	Wall thickness or ga	uge No	238	
VPF OF SC	REEN OR P	FREORATION	N MATERIAL:	iii., weight	7	PVC	10 Asbest	ns-cemer		
1 Stee		3 Stainle		5 Fiberglass	8					
2 Bras			nized steel	6 Concrete tile	9	ABS	12 None i	ised (one	n hole)	
		ION OPENIN		5 Gau	9 zed wrapped	,,,,,	8 Saw cut	odd (opo	II None (onen	hole)
	tinuous slot		Mill slot	6 Wire	wrapped		9 Drilled holes		i i itono (open	11010)
	vered shutter		Key punched				10 Other (specify)		
		INTERVALS:		270 ft. to		ft	From	ft to		ft
J	0	,,,,,_,,,,,	From	ft. to		ft	From	ft to		ft
CDA	VEL BACK II	NTERVALS:	From	20 ft. to	310		From	4 +		
GHA	VEL PACK II	VIERVALS.								
T			From	π. το	1.5	II.	From	π. το		ft.
_GROUT N	MATERIAL:	1 Neat o	ement 2	Cement grout	3 Ben	tonite	4 Other			
				ft. From	ft. t					
/hat is the n	earest sourc	e of possible o	contamination:				stock pens	14 Aba	ndoned water w	ell
1 Sept			4 Lateral lines	7 Pit privy	/	11 Fuel	storage	15 Oil v	vell/ Gas well	
2 Sew			5 Cess pool	8 Sewage				16 Oth	er (specify below	v)
3 Wate	ertight sewer	lines	6 Seepage pit	9 Feedya	rd	13 Inse	cticide storage			
irection fron	n well?					How many				-
FROM	то	CODE		OGIC LOG	FROM	TO			TERVALS	
0	2		rface		192		Caliche & clay			
2	30		ess		209	220	Fine & med sa	nd w/ti	aces of cla	<u>y</u>
30	42		ay w/caliche		000	044	& caliche		al maules	
40	52			w/sand strks	220	244	Clay & caliche			
42	440	Gla	ay	atrica	244		Fine & med sa	na w/c	alicne lense	es
52	118			Strks	300	310	Yellow ochre			
52 118	142	Cla	ay w/caliche							
52		Cla Fir	ne to some m	ned sand &	L					
52 118 142	142 160	Cla Fir Sa	ne to some m ndstone w/cl	ned sand & lay & caliche str	k		****			
52 118	142	Cla Fir Sa Fir	ne to some m indstone w/cl ne & med san	ned sand & lay & caliche str	k					
52 118 142 160	142 160 170	Cla Fir Sa Fir Ca	ne to some m indstone w/cl ne & med san iliche strks	ned sand & lay & caliche str nd w/clay &	k					
52 118 142	142 160	Cla Fir Sa Fir Ca Fir	ne to some m indstone w/cl ne & med san iliche strks ne sand & sai	ned sand & lay & caliche str nd w/clay & nd stone w/clay	k					
52 118 142 160 170	142 160 170	Cla Fir Sa Fir Ca Fir	ne to some m ndstone w/cl ne & med san liche strks ne sand & san caliche strks	ned sand & lay & caliche str nd w/clay & nd stone w/clay	k					
52 118 142 160	142 160 170	Cla Fir Sa Fir Ca Fir & G	ne to some medication with the medication of the	ned sand & lay & caliche str nd w/clay & nd stone w/clay ned sand w/clay	k					
52 118 142 160 170	142 160 170 180 192	Cla Fir Sa Fir Ca Fir & G	ne to some mendstone w/cl ne & med sandliche strks ne sand & sandliche strks ne to some medaliche lense	ned sand & lay & caliche str nd w/clay & nd stone w/clay ned sand w/clay		tod (2) roce	petrioted or (2) plus	ad undo	my jurisdiction o	ndwas
52 118 142 160 170 180	142 160 170 180 192 CTOR'S OR	Cla Fir Sa Fir Ca Fir & (Fir & (ne to some mandstone w/clane & med sandliche strks ne sand & sandliche strks ne to some mandiche lense	ned sand & lay & caliche str nd w/clay & nd stone w/clay ned sand w/clay es ON: This water well wa	is (1) construct					
52 118 142 160 170 180 CONTRAC	142 160 170 180 192 CTOR'S OR	Cla Fir Sa Fir Ca Fir & (Fir A (ne to some mendstone w/cl ne & med sandliche strks ne sand & sandliche strks ne to some mediche lense R'S CERTIFICATION 3/09	ned sand & lay & caliche str nd w/clay & nd stone w/clay ned sand w/clay es ON: This water well wa b/09	is (1) construct	is record is	rue to the best of my	knowledg	je and belief. Ka	ansas
52 118 142 160 170 180 CONTRAC Impleted or Vater Well C	142 160 170 180 192 CTOR'S OR	Cla Fir Sa Fir Ca Fir & (LANDOWNER	ne to some mindstone w/cl ne & med san diche strks ne sand & san caliche strks ne to some m caliche lense R'S CERTIFICATIO 3/09	ned sand & lay & caliche str nd w/clay & nd stone w/clay ned sand w/clay es ON: This water well wa	us (1) construct and thi	is record is t /ater Well R		knowledg	je and belief. Ka	ansas