1 LOCATIO	N OF WATE	R WELL:	Fraction		WELLF	RECORD Form		KSA 82a- tion Numbe		nship Nun	nber	Range	Numbe	er
County:		rton			SW	½ SE		31		2	S		24	E / W
Distance and	direction from		n or city stre	et addr	ress of w	ell if located wit	hin city?		<u> </u>					-0
		0	Mar all											
		R: Randy												
R#, St. Addi	ress, Box#	: Rt.2 Bootor	OX 43 • VC 676	E A						•		ision of Wate	er Reso	urces
LOCATE V	MELL'S LOC	ATON WITH	1, NO 0/0	04					Applic	ation Num	iber:			
AN "X" IN	SECTION B	OX:	4 DEPTH	OF CO	MPLET	ED WELL	17	6 ft. ELE	VATION:					
. x <u> </u>	N		Depth(s) G	roundwa	ater End	countered 1			ft. 2		ft.	3		ft.
↑ `` □			WELL'S ST	ATIC V	VATER	LEVEL NA	, ft.	below land	surface me	asured on	mo/day	/yr		
	-NW	NE ama	1			: Well water w								
1			1			: Well water w								
<u>₹</u> w		E	Bore Hole I	Diamete	9p	8 in. to	17	76	ft and		ir	n to		ff
-			WELL WAT	ER TO	BE US	8 in. to ED AS: 5 Pub	lic water s	upply	8 Air	conditioni	ng 1	1 Injection v	vell	'\'
	-sw	s ⁱ E				d lot 6 Oil								
			2 Irrig	ation	4 Indu	ıstrial 7 Law	n and gar	den (domes	tic) 10 M	onitoring v	vell			
Т	<u> </u>					gical sample sul								
	S		submitted						ater Well D				οX	
5 TYPE OF	BLANK CAS	ING USED:			5 Wro	ught Iron	8 Concr					d X C	lamped	
1 Stee			(SR)			estos-Cement						ded		
2 PVC		4 ABS	,		7 Fibe			, ,	,			aded		
			in to											
Casing balab	diameter	fa				Dia	38	IU			Nia	- 111. 10	248	٠ ١١٠
type of co	Capove land	ERFORATIO	NI MATERIA		ı., weign	t2	.30	PVC					240	
					5 C:b.					10 Asbes				
1 Stee 2 Bras		3 Stainle	ess steel nized steel			erglass icrete tile	8	ABS		11 Other 12 None	(specily)	en hole)		
		TION OPENIN			0 001	5 Gauzed			8 Saw			11 None (onen h	رماره)
	tinuous slot		Mill slot			6 Wire wr				ed holes		ii ivone (i	spen no	ne)
	ered shutter		Key punche	ed		7 Torch c					/)			
		INTERVALS			36	ft. to		ft.	From		ft.	to		ft.
						ft. to								
GRA'	VEL PACK II	NTERVALS:	From	2	20	ft. to	176	ft.	From		ft.	to		ft.
												to		
6 GROUT N	ATERIAL.	1 Neat										***********		_
						om	#	to	# Other	Erom		ft to		ft
What is the n	earest sourc	e of possible	contaminatio	n'	N. FI	O.11	^{11.}				14 Ab	andoned wa	ter well	"
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7						7 Pit privy	10 Livestock pens vy 11 Fuel storage				15 Oil well/ Gas well			
•		5 Cess pool 8 Sewage lage					•							
			6 Seepage pit 9 Feedyard				igoon				None			
Direction fron	ertight sewer	iiiles	o Seepag	je pit		9 reedyard		How mar	ecticide stor	aye				
FROM	TO	CODE	11	THOLO	GIC LO)G	FROM	TO	ly leet?	PLU	GING II	NTERVALS		
0	2		urface		20.0 20		154	164	Fine Sa			Clay Ler	15	
2	23		ess				164	170				and w/ C		
23	50		ay						Sandst					
50	62	Fi	ne to Me	d San	nd w/ (Clay Str	170	175	Fine to					
62	69		ay w/ a fo			nd Str	175	176	Yellow	Ochre	& Bla	ck Shale		
69	83		andstone	(Soft	t)						- 1 P	CEIVE	n	
83 96	96		ne Sand	0.04		-4 C4 Ct			-		1.5	CALL IVIL	F, F	
104	104 109		lay & Cal		ment	ed Sand St		-			A Profes	1 5 200	7.//	
109	121				w/ S	ndy Cly St					SEP	1 5 200	14	
121	132					Sandy Cly			1				V color ban ba	
132	136		emented				 		1	5	JREA	W TO U	11EH	(
136	148		ne to So											
148	154	Sa	andstone)										
	CTOR'S OR				ON: This	water well was	(1) constr	ucted, (2) re	constructed	d, or (3) plu	ugged un	nder my juriso	diction a	and
was					0.4									
)			U4		and t	his record is	true to the	best of m	y knowle	dge and beli	ef. Kan	sas
Water Well (Contractor's I	License No.			554		This	Water Well	Record was	complete	d on (mo	o/day/yr)	9-1-1	
under the bu	isiness name	of	W	oone	er Pun	np & Well, I	nc.	nan Desert	by (signatu	ıre)	fu	y le Woo	gail)	L-0
Kansas	66620-0001.	ease III In bian Telephone: 9:	iks and circle t 13-296-5545.	Send or	ne to WA	ers. Sena three co TER WELL OWN	Pies to Kar ER and reta	isas Departm ain one for yo	ur records.	and Envir	ווווע (אנדעדווווע 11, 15	wieau or vvate	()	Na,