1 LOCATION OF WATER WELL:	ATER WELL RECORD	D Form WWC-5	KSA 82a-1		Tournahin No.	mban Danas	l
County: Rich	Fraction S & 14 A	E 14 SE 14	Seci	tion Number	Township Nu	mber Range N	
Distance and direction from nearest to	own or city street addre	ess of well if located v	vithin city? 🔑	Fram Lou		Go & Mills	EAST
To Growked Crick Ro	ed					o y mor	
2 WATER WELL OWNER: 508		4					
RR#, St. Address, Box # : 824 City, State, ZIP Code : M2 3 LOCATE WELL'S LOCATION WITH	31 1111-112 64	FX Road	503		Board of Agi Application I	riculture, Division of Wate Number:	r Resources
3 LOCATE WELL'S LOCATION WITH	4 DEPTH OF COM	PLETED WELL	120	ft. ELEVATIO	N:		
AN "X" IN SECTION BOX: N	Depth(s) Groundwa	ter Encountered 🗸 1	42	ft. 2		ft. 3	ft.
1 1	WELL'S STATIC W	ATER LEVEL	ft. belo was	w land surface m	easured on mo/	day/yr hours pumping	anm
NIA/	Est. Yield5	gpm: Well water	was	ft. afte	,	hours pumping	gpm
NW NE	WELL WATER TO I	BE USED AS: 5 P	ublic water s	upply 8	Air conditioning	11 Injection well	
W	2 Injustion		il field water comestic (law		Dewatering Monitoring well	12 Other (Specify b	
	9	, maaatta , p	omoono (law	n a gardon, no	wormoning won		
sw se -X-	Was a chemical/bac	cteriological sample s	ubmitted to F	enartment? Yes	No	; I <u>f yes,</u> mo/day/yrs samp	nle was sub-
	mitted	storrological cample o	dominiod to E		Well Disinfected		No
5 TYPE OF BLANK CASING USED	: 5 '	Wrought iron	8 Concre	te tile	CASING JOIN	S: Glued Clam	ped
1 Steel 3 RMP (S	SR) 6 .	Asbestos-Cement	,	specify below)		Welded	
Blank casing diameter		Fiberglass				Threaded	
Casing height above land surface		in weight		n. to	tt., Dia	in. to	tt.
TYPE OF SCREEN OR PERFORATION		in., weight	(7 PVC			estos-Cement	
1 Steel 3 Stainle		Fiberglass		P (SR)		r (Specify)	
2 Brass 4 Galvan	ized Steel 6	Concrete tile	9 ABS	3	12 Non	e used (open hole)	
SCREEN OR PERFORATION OPEN	INGS ARE:		ed wrapped		Saw cut	11 None (ope	en hole)
	Mill slot	6 Wire v 7 Torch	, ,		Drilled holes	)	44
	Key punched						
SCREEN-PERFORATED INTERVALS	5: From		<i>J. A.</i>	ft., From		ft. to	ft.
GRAVEL PACK INTERVAL	S: From		120	ft., From		ft. to ft. to	ft.
	From	ft. to		ft., From		ft. to	ft.
6 GROUT MATERIAL: 1 Ne.	at cement	2 Cement grout	8 Bento	onite 4 O	ther		
Grout Intervals: From		•	_			ft. to	
What is the nearest source of possible	e contamination:			10 Livestock	pens	14 Abandoned water	er well
· ·	eral lines	7 Pit privy		11 Fuel store	ige	15 Oil well/Gas wel	I
2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)	
3 Watertight sewer lines 6 See	epage pit	CL9 Feedyard		13 Insecticid	•		
			EDOM	How many fe		OOING INTERVALO	
FROM TO	LITHOLOGIC LO	G	FROM	ТО	PLU	GGING INTERVALS	
1 111 Rose	Soft					· · · · · · · · · · · · · · · · · · ·	· .
14 31 LimisT	CLAY						
31 34 VC6404							······································
34 41 6cm	st Shall						
41 44 Limis	Tone						
44 59 Ton 9	HALC						
59 63 Limis	TONE						
63 92 Brown	N SCHOLL						
	1144	Water)					
92 111 Linis	1000	**************************************					
111 120 Gay	Shall	77/11					
111 120 Gary	Shill						
111 120 Gay	Shall						
	Shill	,					
	Shill	This water well wa	s (1) constru	cted, (2) reconst	ructed, or (3) pl	ugged under my jurisdicti	ion and was
7 CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	Shill	This water well wa				ugged under my jurisdicti	ion and was elief. Kansas
7 CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	ER'S CERTIFICATION	This water well wa		cted, (2) reconst and this record was completed or by (sign	n (mo/day/yr)	12/2/20	ion and was elief. Kansas
7 CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	ER'S CERTIFICATION  AND MAN WAR	This water well was 200 2	Well Record w  ✓  fill in blanks, unde	was completed or by (sign	n (mo/day/yr) nature) ect answers. Send top	three copies Kansas Departm	ND / I