SALIN	" <i>⊏</i> WAT	ER WELL REC	ORD Form	WWC-5	KSA 82a-	1212 ID	No	WI				
1 LOCATION OF WATER WELL:		Fraction			Section Number		er Township Number			Range Number		
County: Stock!			NE 1/4			<u> 13 </u>	<u> </u>	13	S	R	WEST	
Distance and direction	on from nearest tow	n or city street a み	ddress of well i	if located wi	thin city? ج	Sdon	ron.	KS			WEI	
A WATER WELL O	WNED: ZALAK	and BRI	xs. More	re Con	PANY							
RR#, St. Address, Bo City, State, ZIP Code	x # 201	W. 200	ueth Ks	1480			A	pplication N	umber:		Water Resource	
3 LOCATE WELL'S	LOCATION WITH	DEPTH OF C	OMPLETED W									
AN "X" IN SECTION IN SECURIOR IN SECTION IN SECTION IN SECTION IN SECTION IN SECTION IN	N	WELL'S STATION Pure	CWATER LEVE np test data: \ gpm: \	ELZ.Z.s. Well water v Well water v AS: 5 Pu 6 Oi	vasvasvas	ow land surf fl fl supply r supply	ace measur t. after t. after 8 Air co 9 Dewa	red on mo/d	ay/yr	mping mping ection we her (Spe	cify below)	m m
W 1	E	2 Irrigation	4 Industria	al 7 Do	mestic (lav	vn & garden) (10) Monit	oring well				••
SW	- SE -X	Was a chemica mitted	cal/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was sub Water Well Disinfected? Yes									b-
5 TYPE OF BLAN	CASING USED: 3 RMP (SR)	5 Wrought iro		8 Concre 9 Other	ete tile (specify belo		SING JOIN			Clamped	
PVC 4 ABS Blank casing diameterin. to			7 Fiberglass					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<u>/</u>	
Blank casing diamet												
TYPE OF SCREEN			Iri., weight		⊘ PV		IDS./IL. VV		stos-Ceme		# #	•••
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel			5 Fiberglass 6 Concrete til			IP (SR)		11 Other (Specify) 12 None used (open hole)				
SCREEN OR PERFO	ot 💰 Mi	Il slot • 0/	0		d wrapped apped			ed holes			e (open hole) t	ft.
2 Louvered shu SCREEN-PERFORA		y punched	30.0		_	# Ero						
30REEN-FERFORA	RIED INTERVALS.	From	<u></u>	.ft. to		ft., Fro	m		ft. to .		t	ft.
GRAVEL F	PACK INTERVALS:	From	90 x 0	. ft. to	l	ft., Fro	m		ft. to .		t t	ft.
10/	20											
6 GROUT MATER		cement	2 Cement		(3)Bent							
Grout Intervals: Fi			π., ⊢ror	m	π. τ		π., F estock pens				t d water well	ι.
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines			7 Pit privy									
2 Sewer lines 5 Cess pool			8 Sewage lagoon			12 Fertilizer storage			GOOther (specify below)			
	werlines 6 Seepa		9	Feedyard			ecticide stor		SCIVEW	4.Y[.[!	ARKING LOT	
Direction from well?	/MMSD14TA				FDOM		any feet?		GING INT			_
FROM TO	0 5/4. 1/2	LITHOLOGIC	LOG		FROM 70,0	TO //	10/20	SAN		EHVALS	>	_
2000	July City	/		-	17.0	11.0		TONTE		PS		_
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7						=:					المالمال	_
CONTRACTOR'S completed on (mo/da	OR LANDOWNER	r'S CERTIFICAT	ΓΙΟΝ: This wat	er well waş	(1))constru	ucted, (2) re and this	econstructed record is tru	a, or (3) plu le to the hes	gged und t of mv/kn	er my jui owledae	risdiction and wa and belief. Kansa	as as
Water Well Contracto		645	TI			was comple			10/17	103		
under the business n	ame of PRATT	WELL	ENVIROR	MENT	9L	b	y (signature	Heir	ju d	SUL	<u> </u>	
INSTRUCTIONS: Use to	typewriter or ball point per au of Water, Geology Sec	tion 1000 SW tacker	RMIY and PRINT o	leady. Please fi	ll in blanks, und	derline or circle	the correct ans	wers Send top	three copies	Kansas D R and retain	Department of Health on one for your	
	or each constructed well.	uon, 1000 STF JackSt	ot., Suite 420, 10	ponu, nanoas u		p						