Fritzense :	17		WATE	R WELL RECORD Fo	rm WWC-5	KSA 82a			10.5
LOCATI	ON OF WAT		Fraction		1	tion Number	Township Nun	i i	Range Number
County:	S°co	ţt	Sw ½	SW 1/4 WW ddress of well if located v	1/4	27 .	T 17	s L	R 33 E(W)
Distance a	and direction	from nearest tow	n or city street a	ddress of well if located v <u> </u>		City. Ka	nsas		
2 WATER	R WELL OW		ville Gorma	J		V		-	
podf.	Address, Box	O.) # 3	Par shir shir			Board of Agr	iculture, Divis	ion of Water Resources
City, State	, ZIP Code		***	Kansas 67871	Application Number:				
LOCATI	E WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED WELL1					
A F		Process and control of the control o	WELL'S STATIC	WATER LEVEL 130 p test data: Well water v	ft. b	elow land sur	face measured on m	no/day/yr 🛂	17/82
-	NW	NE		gpm: Well water v					-
In the Disputation O in the 192 A and in to									
A Same management and the same							8 Air conditioning		
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 O								er (Specify below)	
	SW	SE	2 Irrigation	•			0 Observation well		
	1			bacteriological sample sub	~	•			/day/yr sample was sub
1			mitted	3 p			ter Well Disinfected	10.49	No
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Concre			and the same of th	Clamped
1 St		3 RMP (SI	3)	6 Asbestos-Cement		specify below		The same of the sa	
(2 P)	h-	4 ABS	,	7 Fiberglass				Threaded	l
			in to 172	ft., Dia					
Casing he	inht above la	and surface	12	.in., weight 2368.		lbs./	ft. Wall thickness or	gauge No. •	214
		R PERFORATIO		tun, trongine i i i august y a i	(7 PV			stos-cement	
1 St		3 Stainless		5 Fiberglass	Contraction of the last	P (SR)			
2 Br		4 Galvaniz		6 Concrete tile	9 AB			used (open	
		RATION OPENIN		5 Gauzed wrapped			8 Saw cut)	· •	None (open hole)
	ontinuous slo		ill slot	6 Wire wr		9 Drilled holes		()	
	ouvered shut		ey punched	7 Torch c					. , , , , , , , , , , , , , , , , , , ,
		ED INTERVALS:	• •	172 ft. to		ft Fro			
OOTILLIT	i Ein Olovii	ab irriairriao.		ft. to					
(GRAVEL PA	CK INTERVALS:		130 ft. to					
,	CHAVEETA	OK HATEITALO.	From	ft. to		ft., Fro		ft. to	ft
6 GROUT	T MATERIAL	· (1 Nest	cement)	2 Cement grout	3 Bento				
				ft., From 4.					
				11., 110/11					doned water well
What is the nearest source of possible contamination: (1 Septic tank) 4 Lateral lines			7 Pit privy		10 Livestock pens 14 Aba 11 Fuel storage 15 Oil v				
2 Sewer lines 5 Cess pool			8 Sewage lagoo	2	12 Fertilizer storage 16 Other (specify be				
3 Watertight sewer lines 6 Seepage pit				9 Feedyard				(opeony below)	
	from well?		age pit				•		
FROM	TO	<u>East</u>	LITHOLOGIC	LOG	FROM	TO		ITHOLOGIC	LOG
0	35	Clay		THE RESERVE THE PROPERTY OF TH	35	48	Sand fine to		
48	67	Sand				t l		-mear un	
74	77	Sand			67	74	Sand rock		
	i .				77	88	Fine sand		
88	92	Rock			92	99	Fine sand		
99	107	Rock			107	124	Sand rock		
124	139	Sand		3	139	153	Fine sand		
153	158_	1	l clay $stre$	aks	158	182	Fine sand		
182	187	Sand & gr	.aveT		187	192	Clay yellow		
·									70-44707 A. 440-4407 P. T.
·									
·						 	VALUE AND		
								de-row visits	
		<u> </u>							
7 CONT	RACTOR'S	OR LANDOWNE	R'S CERTIFICAT	TON: This water well was	(1) constru	cted (2) reco	onstructed, or (3) plu	ugged under	my jurisdiction and was
completed	d on (mo/day	/year) 2	2/17/82		The state of the s	and this reco	ord is true to the bes	t of my kngwl	
Water We	ell Contractor	's License No	. 232	This Water Wel	I Record wa	s completed	on (mo/day/yr), 2,	124/8/	
under the	business na	ume of Weishs	ar Drillin	g & Supply Inc.		by (signa	ture) The 1	(/ Xas	down
INSTRUC	CTIONS: Use	typewriter or ball	point pen, PLEA	SE PRESS FIRMLY and	PRINT clear	ly. Please fill i	n blanks, undérline o	or circle the co	orrect answers. Send top
three cop	ies to Kansas	Department of H	ealth and Environ	ment, Division of Environm	ent, Enviror	mental Geolo	gy Section, Topeka,	KS 66620. Se	nd one to-₩ATER WELI
OWNER	and retain 0	ne for your recor	uo.						