		WATER	WELL RECORD F	orm WWC		1212			
	OF WATER WELL:	Fraction	\$1.0		ection Number	Township No	l l	Range N	
County: Bu		NE 14	SW 1/4 NU		18	T 24	S	<u>r 3</u>	(E)W
distance and	direction from nearest town of	or city street add	ress of well if located	within city	?				
219 N.	Main, Whitewat	ter, KS.							
WATER W	ELL OWNER: Alan	Church							
, RR# St. Addı	ress, Box # : Rt 2		~~~~			Board of A	ariculture. D	ivision of Wate	er Resource
City, State, ZII		n,KS. 66	nds			Application	•	William or Train	
LOCATE M	ELL'S LOCATION WITH 4	17 KD . 00	11	-111		Application	TTO THOU		
AN "X" IN									
	N De		ater Encountered 1.						
	! WE		ATER LEVEL 7.66						
	JW NF		est data: Well water						
ة - ا) Es	t. Yield	gpm: Well water	was ,	ft. af	ter	hours pun	nping	gpm
.	i I i I Bo	re Hole Diamete	r 8 1/2" .in. to .1	66		and	in.	to	
W						8 Air conditioning			
	i i '''	1 Domestic				9 Dewatering		-	helow)
:	SW SE		4 Industrial 7	Lawa and	valer supply	Monitoring well	12	other (opecity	Delow,
	* !	2 Irrigation	4 Industrial 7	Lawn and	garden only	Worldon well	•		
			cteriological sample su	ibmitted to	•		-		ipie was su
	S mit	tted			Wat	er Well Disinfecte		(No)	
TYPE OF E	BLANK CASING USED:	į	Wrought iron	8 Cond	crete tile	CASING JO	INTS: Glued	Clam	ped
1 Steel	3 RMP (SR)	(Asbestos-Cement	9 Othe	er (specify below	()	Welde	d	
2 PVC	4 ABS		Fiberglass				Threa	ded 🕰 🛼 .	14 30 1111
Blank casing o	diameter 2.3 7.5 in.	to 63"	ft., Dia	in.	to	ft., Dia	i	n. to . SDR.	13
•	above land surface Fund	h Mt. ir	n., weight		lbs /f	t Wall thickness	or gauge No	SCH	40
-	REEN OR PERFORATION M		, worgin		vc		estos-cemer		
1 Steel	3 Stainless st		Eibergloop		RMP (SR)				
			5 Fiberglass		` '				
2 Brass	4 Galvanized		Concrete tile	9 A			ne used (ope	•	
	PERFORATION OPENINGS			wrapped		8 Saw cut		11 None (ope	n noie)
	uous slot 3 Mill s	slot	6 Wire w			9 Drilled holes			
2 Louver	red shutter 4 Key p	punched ,,,	7 Torch o	cut 2//		10 Other (specify	/)	<i></i>	
SCREEN-PER	FORATED INTERVALS:	From 16.	3" ft. to	o'.ブ	ft., Fron	n <i>.</i>	ft. to)	ft
		From	.,, ft. to <u>.</u>		ft., Fron	n	ft. to)	
GRA	VEL PACK INTERVALS:	From 16.(o " ft. to 5	5'	ft From	n	ft. to		
		From	ft. to		ft., Fron				
GROUT MA	ATERIAL: 1 Neat com		Cement grout	(3) Ben	tonite 4.6	Other			
Grout Intonvale	ATERIAL: 1 Neat cems: 5. From. 5. 1. Searest source of possession controls.	"." 4 " "	# From 4'	(J) Dei	10 M	# From			
Most is the se	3		1t., FIOIII		10.0.	M., FIOHI	44.45	. 11. 10	
what is the ne	earest source or possesse cor	ntamination:			10 Livest	ock pens	14 Ab	andoned wate	ir well
1 Septic			7 Pit privy		11) Fuel s	•		well/Gas well	
2 Sewer	lines 5 Cess po-	ol	8 Sewage lagoo	on	12 Fertiliz	zer storage	16 Ot	her (specify be	elow)
	ight sewer lines 6 Seepage	e pit	9 Feedyard		13 Insect	icide storage			
Direction from	well? Northeant				How man	ny feet? 50			
FROM		LITHOLOGIC LO	OG	FROM	TO	PL	UGGING IN	ITERVALS	
0	.50 Gravel roa	adbase.							
.50	2 Dk brn-blk	c. clay,	firm, no od	br.					
2 :			ottled silt			The state of the s			
	clay, oxid		· · · · · · · · · · · · · · · · · · ·						
3 .			y brn silty	r					
			st, no odor			A CONTRACTOR OF THE PERSON NAMED IN CONT			
_7 ;			some fine	 					
		and, fair	it to mod. c	dor,		-11 -111 1			
	soft.					.H. OKal k	DY NOT	n laylon	レ
11 :	14 Grav silty	y clayey	sand to san	dy			U	U	
	clay, mott]								
			fine sand	len.					
	Strong odd								
	actong odd	J. al. 14				THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			
					1				
				I					
CONTRAC	TOR'S OR LANDOWNER'S	CERTIFICATION	N: This water well was	s (1 const	ructed, (2) recor	nstructed, or (3) p	olugged unde	er my jurisdicti	on and wa
ompleted on	(mo/day/year) . 571-96	£20			and this recor	d is true to the be	st of my kno	wledge and be	elief. Kansa
Vater Well Co	ontractor's License No		This Water We	II Record v	vas completed c	on (mg/day/yr)	5-8-96	9	
	iness name of JB Env:	ıronmenta	This Water We		by (signate	ure AMOL	2 BYODA	(1)	
	NS: Use typewriter or ball point pen.								Department
	point point		J.ouiny, 1 loui		-,			-piece to manifold b	