WATER WELL RECORD	Form WWC-5	KSA 82a-1212	ID No.
AAVIEW AAETT VECOVD	LOUIS AAAAC-O	NOM 028-1212	1D 170.

1 LOCATION OF WATER WELL:	Fraction		<u> </u>	Section Number	Township Nu	mber	Range Nu	mber
	NE 1/4	NE 14		24	т 8	s	R 25	1
Distance and direction from nearest						······································		
the state of the s								
2 WATER WELL OWNER: Bob								
RR#, St. Address, Box # : 1585	P Road				Board of Agricu	ulture, Div	ision of Water R	esources
City, State, ZIP Code : MOT	and, KS 67650	)			Application Nu	mber:		
3 LOCATE WELL'S LOCATON WI AN "X" IN SECTION BOX:	TH 4 DEPTH OF C	OMBI ETED ME		40	VATION:			
m-1	DEPTHOF	OMPLETED WE		. π. ELE	VATION:			
N	Depth(s) Ground	water Encountere	a 1		t. 2	<sup>π.</sup>		<sup>π.</sup>
†     XI					surface measured o			
NWNE					ft. after			
	Est. Yield	gpm: Wel	l water was		ft. after	_ hours p	pumping	gpm
<b>₹</b> w	E Bore Hole Diame	ter 8 i	n. to	40	ft. and 8 Air condition 9 Dewatering	ir	n. to	ft.
7	WELL WATER T	O BE USED AS:	5 Public wat	er supply	8 Air condition	ing 1	1 Injection well	
sw se								
					ic) 10 Monitoring			
* <u> </u>	Was a chemical/	bacteriological sa	mple submitted	to Department	Yes No ?	If yes	, mo/day/yr sam	ple was
S	submitted			W	ater Well Disinfected	1? Yes	X No	
TYPE OF BLANK CASING USE	D:	5 Wrought Iro	n 8 C	oncrete tile	CASING JOIN	TS: Glue	d Clam	ped
	P (SR)			ther (specify bel			ded	
2 PVC 4 AB		7 Fiberglass			,	Thre	aded	
Hank cooling diameter 45				in to	* Dia	110	in to	
Blank casing diameter 4.5 Casing height above land surface	49	N., Dia	2 28	11. 10	Mall thickness on	No	24	Ř
Casing neight above land surface	10	in., weight	2.30	IDS./π.	vvali mickness or ( 10 Asbe	gauge No.		
		E Fibouriose		PVC	10 Asbe	sios-ceme - (apocify)	ent	
1 Steel 3 Sta 2 Brass 4 Ga	inless steel Ivanized steel	6 Concrete til	•	O ARC	11 Other 12 None	(specity)	on hole)	
CREEN OR PERFORATION OPE		6 Concrete in	Gaured wran	9 ABS	8 Saw cut			n hole)
	3 Mill slot		Wire wrapped		9 Drilled holes		11 Holle (ope	11 110/07
	4 Key punched		Torch cut		10 Other (speci	fv)		
SCREEN-PERFORATED INTERVA				9 4	From	A :	tn	ff
SCILLIA-PERFORMILD INTERVA								
	From		3	<b>^</b> <sup>11.</sup>	From	<sup>(1.</sup>	10	"
GRAVEL PACK INTERVAL		15 ft. to		π.	From	π.	10	n.
	From				From		to	ft.
	at cement 2		3	Bentonite	4 Other			
Grout Intervals From 0	ft. to 15	ft. From		ft. to	ft. From		ft. to	ft.
What is the nearest source of possib	le contamination:			10 Live	stock pens	14 Ab	pandoned water	well
1 Septic tank	4 Lateral lines	7 Pi	it privy		storage		I well/ Gas well	
2 Sewer lines	5 Cess pool		ewage lagoon		ilizer storage		ther (specify belo	ow)
3 Watertight sewer lines	<ol><li>Seepage pit</li></ol>	9 Fe	eedyard	13 Inse	cticide storage		None	
Direction from well?				How man				
FROM TO CODE		OGIC LOG	FRO	OT MC	PLU	IGGING I	NTERVALS	
	Surface							
	Loess						.,	
	Fine sand with							
	Fine to med sa	na			ļ			
35 40	Black shale							
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						<del></del>		
7 CONTRACTOR'S OR LANDOW	NED'S CEDTIFICAT	ON: This water	unil was (4) ac-	structed (2)	metrusted or (2) plus	nned unde	ar my juriodiation	and wee
/ CONTRACTOR'S OR LANDOW	NER O CERTIFICATI	ION: I NIS WATER V	• •					
completed on (mo/day/yr)	7/2	IV I			true to the best of n			
Water Well Contractor's License No		554	T	his Water Well F	Record was complet	ed on (mo	o/day/yr)	05/07
under the business name of	Woof	ter Pump & \	Well inc.	····	by (signature)	a Cl	VOOTE	
INSTRUCTIONS: Please fill in b Jackson St., Ste. 420, Topeka, Ka	anks and circle the con	rect answers. Sent	three copies to	Kansas Departme	ent of Health and Envi	ronment, B	sureau of Water, 1 r records	000 S W