LOCATION OF WA	TER WELL:	Time	RECORD	Form WWC-5	KSA 82a-1212 Number Tow	vnship Number	Range Number
ounty: The	- 4		14		Ø T	s	R 34 EW)
stance and directio	n from nearest tow	n or city weet a	ddress of well if locate				3 , 0
YSA 2 W WATER WELL ON		West Da	Q A S.	-			
R#, St. Address, B	PT.	7	10 /-		Во	pard of Agriculture, D	ivision of Water Resources
ty, State, ZIP Code	· : Ç	olby,	KS 6776			oplication Number:	
LOCATE WELL'S AN "X" IN SECTION	111 DOW L		OMPLETED WELL water Encountered 1	22 F //27	t. ELEVATION: .		
SW	1 1 NE	WELL'S STATIC Pump Est. Yield Bore Hole Diame	water Level	ft. belower was Fr was P 2 2 4 5 Public water si 6 Oil field water	v land surface meas ft. after ft. after ft., and upply 8 Air con	sured on mo/day/yr hours pur hours purin. ditioning 11 l ering 12 0	
<u> </u>		Was a chemical/b	pacteriological sample s	submitted to Depa		_	mo/day/yr sample was sub-
1918 del		mitted				Disinfected? Yes	
TYPE OF BLANK		3\	5 Wrought iron	8 Concrete		SING JOINTS: Glued	· '
1 Steel	3 RMP (SP		6 Asbestos-Cement 7 Fiberglass	٠.		110	ed
lank casing diamete			ft., Dia				n. to ft.
asing height above	•			200#	Ibs./ft. Wall th	ickness or gauge No)
YPE OF SCREEN	OR PERFORATION	MATERIAL:		7 PVC	>	10 Asbestos-cemer	nt
1 Steel	3 Stainless	steel	5 Fiberglass	8 RMP (SR)	11 Other (specify)	
2 Brass	4 Galvanize		6 Concrete tile	9 ABS		12 None used (ope	n hole)
REEN OR PERFO	PRATION OPENING	GS ARE:	5 Gauz	ed wrapped	8 Saw		11 None (open hole)
1 Continuous s	lot 3 Mi	ill slot		wrapped		d holes HOR/Zor	' ''
2 Louvered shu CREEN-PERFORA		ey punched From	7 Torch	- 24		• • • • • • • • • • • • • • • • • • • •	
GROUT MATERIA	om	From terment ft. to / O	ft. to 2 Cement grout	3 Bentonite	ft., From 4 Other	ft. to	ft. to
1 Septic tank	4 Latera		7 Pit privy		11 Fuel storage	15 Oi	l well/Gas well
2 Sewer lines	5 Cocc	pool	8 Sewage lag	oon	12 Fertilizer storaç	je 16 Ot	
	3 0033						ther (specify below)
	wer lines 6 Seepa	age pit	9 Feedyard		13 Insecticide stor	• • • •	ther (specify below)
3 Watertight se rection from well?				LEBON	How many feet?	1300	
3 Watertight se irection from well?		age pit		FROM		• • • •	
3 Watertight se irection from well?	wer lines 6 Seepa	LITHOLOGIC		FROM	How many feet?	1300	
3 Watertight se irection from well? FROM TO 0 40	overbure	LITHOLOGIC den		FROM	How many feet?	1300	
3 Watertight se irection from well? FROM TO 0 40 40 100	overburd	LITHOLOGIC den	LOG	FROM	How many feet?	1300	
3 Watertight se rection from well? FROM TO 0 40	overburd sand & g	LITHOLOGIC den grave1 rave1 & c	LOG		How many feet?	1300	
3 Watertight se rection from well?	overburd sand & g	LITHOLOGIC den grave1 rave1 & c	Log		How many feet?	1300	
3 Watertight se rection from well?	overburd sand & g	LITHOLOGIC den grave1 rave1 & c	Log		How many feet?	1300	
3 Watertight se rection from well?	overburd sand & g	LITHOLOGIC den grave1 rave1 & c	Log		How many feet?	1300	
3 Watertight se rection from well? FROM TO 0 40 40 100 100 200	overburd sand & g	LITHOLOGIC den grave1 rave1 & c	Log		How many feet?	1300	
3 Watertight se frection from well? FROM TO 0 40 40 100 100 200	overburd sand & g	LITHOLOGIC den grave1 rave1 & c	Log		How many feet?	1300	
3 Watertight se frection from well? FROM TO 0 40 40 100 100 200	overburd sand & g	LITHOLOGIC den grave1 rave1 & c	Log		How many feet?	1300	
3 Watertight se frection from well? FROM TO 0 40 40 100 100 200	overburd sand & g	LITHOLOGIC den grave1 rave1 & c	Log		How many feet?	1300	
3 Watertight se irection from well? FROM TO 0 40 40 100 100 200	overburd sand & g	LITHOLOGIC den grave1 rave1 & c	Log		How many feet?	1300	
3 Watertight se irection from well? FROM TO 0 40 40 100 100 200	overburd sand & g	LITHOLOGIC den grave1 rave1 & c	Log		How many feet?	1300	
3 Watertight se irection from well? FROM TO 0 40 40 100 100 200 200 224 CONTRACTOR'S	overburd sand & g sand, gr sand, gr	LITHOLOGIC den grave1 rave1 & c rave1 & s	lay treaks of cl	lay	How many feet? TO	1300 LITHOLOGI	
3 Watertight se irection from well?	overburd sand & sand, grand, g	LITHOLOGIC den grave1 rave1 & c rave1 & s	lay treaks of cl	lay vas (1) constructe	How many feet? TO d, (2) reconstructed this record is true	LITHOLOGI , or (3) plugged und to the best of my known	IC LOG
3 Watertight se irection from well? FROM TO 0 40 40 100 100 200 200 224 CONTRACTOR'S completed on (mo/da //ater Well Contractor	overburd sand & g sand, g	LITHOLOGIC den gravel ravel & c ravel & s	lay treaks of cl	lay vas (1) constructe	How many feet? TO d, (2) reconstructed this record is true ompleted on (mo/de	LITHOLOGI , or (3) plugged und to the best of my known	er my jurisdiction and was
3 Watertight serienction from well? FROM TO 0 40 40 100 100 200 200 224 CONTRACTOR'S empleted on (mo/da later Well Contractor der the business in	overburd sand & g sand, g sand	LITHOLOGIC den gravel ravel & c ravel & s	los los treaks of cl	lay vas constructe and Vell Record was constructed.	How many feet? TO d, (2) reconstructed this record is true ompleted on (mo/deby (signature)	LITHOLOGI or (3) plugged under to the best of my know the best of	er my jurisdiction and was