	WA	ATER WELL RECO	ORD F	orm WWC-5	KSA 82a	-1212 ID	No				
1 LOCATION OF WATER WELL:		Fraction			Se	ction Numbe	r Tow	nship Number	Rang	ge Numl	ber
County: SALIKE	5 N 1/4	MA 1		/4	17	Т	<u>14 s</u>	S R 2W E/		E/W	
Distance and direction	from nearest to	wn or city street a	ddress of w	ell if located	within city?						
124 HAST	MOOR DR.										
2 WATER WELL OW											
RR#, St. Address, Box City, State, ZIP Code		A.KS. 57401	_				App	rd of Agriculture, l lication Number:			
3 LOCATE WELL'S LO	OCATION WITH	4 DEPTH OF C	OMPLETE	O WELL4	9.	ft. ELE\	/ATION:	217			
AN "X" IN SECTION	IBOX:	Depth(s) Ground WELL'S STATIO	dwater Enc	evel 18	1ft. be	8 low land surf	ft. 2ace measure	d on mo/day/yr hours p	<u>-</u> -2404	2 5	ft.
ı	1	Fst. Yield 30"	np iesi dala dom	ı: vveli watei ı: Well watei	r was r was	fl	after	hours p	oumping		gpm
NW -	NE	WELL WATER 1				supply	8 Air cone	ditioning 11 l			31
	' x _	1 Domestic	3 Fee			er supply	9 Dewate		Other (Speci		
W i	E	2 Irrigation	4 Indu	istriai	Jomestic (la	wn & garden	1_10 Monitor	ing well		•••••	
SW	SE 	Was a chemical mitted	l/bacteriolog	gical sample s	submitted to			o .系; If yes, r isinfected? Yes ふ		ample v No	vas sub-
5 TYPE OF BLANK	CASING USED:		5 Wrough	t iron	8 Conc	rete tile	CAS	ING JOINTS: Glue	ed C	lamped	
1 Steel 3 RMP (SR)			6 Asbestos-Cement 9 Ot			er (specify below)		Wel	Welded		
2 PVC	4 ABS	1 A	7 Fibergla								
Blank casing diameter Casing height above la	لو	20	<i>J.7.2</i>	π., Dia	160	in. to	lbs /# \Wal	π., Dia I thickness or suc	in .i രേ No	R -26-	n.
TYPE OF SCREEN O			III., we	ignt			IDS./II. VVal				
1 Steel	ass	7 PVC 10 Asbestos-Cement 8 RMP (SR) 11 Other (Specify)									
2 Brass	3 Stainles 4 Galvania		6 Concre		9 A			12 None used (o			
SCREEN OR PERFOI				5 Guaz	ed wrapped		8 Saw o	cut	11 None	(open h	ole)
1 Continuous slot		Aill slot • 025			wrapped		9 Drilled				
2 Louvered shutte	∍r 4 K	Key punched	. 1	7 Torch				(specify)			
SCREEN-PERFORAT	ED INTERVALS	: From35]	ft. to	492	ft., Fro	m	ft. to	o		ft.
ODAVEL DA	OK INTERVAL C	From	i	ft. to	49 4	ft., Fro	m	ft. to)	•••••	ft.
GRAVEL PA	CK INTERVALS	From	*	ft. to		ft., Fro	m	ft. to			
						·					
6 GROUT MATERIA	AL: 1 Nea	at cement		ent grout	3 Ber	ntonite					
		ft. to21	ft., l	From	ft.						
What is the nearest source of possible contamination:							estock pens		14 Abandoned water well		
1 Septic tank		eral lines		7 Pit privy			l storage		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool			8 Sewage lagoon				tilizer storage		16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit			9 Feedyard				ecticide stora	_			
Direction from well?	NOR'				50011		any feet? 2		VTED (4) 0		
FROM TO	a graph and the contract	LITHOLOGIC	LOG		FROM	то	,	PLUGGING II	VIERVALS		
0 3	FILL DI						···· · · · · · · · · · · · · · · · · ·				
3 13	CLAY BR										
13 15	DRIFT B										
15 36 36 49		OJN FIRM RE TAN WITH	יוויים דו און	ק מקצריי	BOAS	 					
49 50	SHALE	TATA ATT	is abstable	ىك قىلىك بال <u>دىك</u> در	1101111						
- 49 30	DIMIND.	·				1		······································			
					 						
							(70077	TED 10" HOT	- A&T)		
								ED WITH 8-1			
							- FAUL	<u></u>	-Z DALLI		
	1							······································			
7 CONTRACTOR'S		EP'S CERTIFICAT	DON: This	water well w	e (1) conet	ructed (2) re	constructed	or (3) plugged up	dormy juris	diction	and was
completed on (mo/day/) Water Well Contractor's under the business nar	(vear) 3-24-	.04				and this	record is true	to the best of my li	nowledge ar 3-24-0	nd belief)4	. Kansas
under the business nar	ne of PESTIN	ER PLAP S	SRVICE			b	y (signat ye)	Quel 1	Gelen	20	
INOTOLIOTIONO, U		on DIEACE DDECC EI						Sand Tolling	a to Kannag T		. Uaalth

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send open force copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.