			TER WELL	RECO	ORD	Form '	WWC-5	KSA	82a-1212	ID N	lo						
_	ION OF WAT		Fraction	1					Section Number			Township Number			Range Number		
County:	GRAHAI		NW	1/4	NW	1/4	NW		19	4	T		S	R	21	E/W	
Distance ar		rom nearest tov	•						ty? BOGUE	KS							
2 WATER	R WELL OW	IED				. 11	51 (/I -	5000.	110							
Z) WATER WELL OWNER: RR#, St. Address, Box # : 3567 US HWY 24 City, State, ZIP Code : HILL CITY KS 67642 Board of Agriculture, Division of Water Research Application Number:														esources			
3 LOCATE AN "X" IN	WELL'S LO	CATION WITH BOX: - NE	DEPTH Depth(s) (WELL'S S Est. Yield WELL WA XXXm 2 Irriga	OF CO Ground TATIC Figm TER T restic ation	OMPLET dwater E WATEF np test da .5 gr O BE U 3 Fo 4 In	ED Wi ncount LEVE ata: V om: V SED A eedlot dustria	tered 1:L Vell wat Vell wat S: 5 6	220 fer was er was Public was Oil field v Domestic)below la below la ater supp water sup c (lawn &	ft.	TION:	nditioning tering oring well	day/yr hours hours 11 12	3 1-26 pumping pumping Injection wo Other (Spe	- 0.5 ell cify belov	ft. gpm gpm v)	
		ASING USED:			5 Wrou	_			oncrete ti			SING JOIN		ed			
1 Stee		3 RMP (SI	R)		6 Asbe		ement		ther (spec	-				lded			
XXXXVC		4 ABS ₅	in.		7 Fiber		. Dia							eaded			
Casing hei	ng diameter . aht ahove lai	nd surface	18	ιο	in v	II	ו., טום . 1	60	III	. 10	lhe /ft W	II., Dia Iail thicknes	ee or aus	age No	. 10		
		PERFORATIO			II 1., V	veigi ii .			₹XPVC		. 105./1t. VV		estos-Ce				
1 Stee		3 Stainless	s Steel	٠	5 Fiber	_		∮ 8	8 RMP (S	SR)		11 Othe	r (Specif	y)			
2 Bras	ss	4 Galvaniz	ed Steel		6 Conc	rete til	е	(9 ABS			12 None	e used (d	pen hole)			
SCREEN C 1 Con 2 Lou	ı	5 Guazed wrappe 6 Wire wrapped 7 Torch cut				•	9 Drilled holes				11 None (open hole)ft.						
		D INTERVALS	(ey punched		0		ft to	25		ft From				o			
00/122/1	2111 011111		From				ft. to			ft., From			ft. t	0		ft.	
(GRAVEL PAG	CK INTERVALS												o o			
			From				ft. to		••••••	ft., From			tt. t	0		tt.	
6 GROU	T MATERIA	L: _1 Nea	t cement		2 Ce	ment g	rout	X3X	S entonite	9	4 Other						
Grout Inter		١	ft. to	20		_	•		ft. to		ft., F	rom		ft. to		ft.	
What is the	nearest sou	rce of possible	contaminat	ion:						10 Lives	tock pens		14	Abandone	d water w	ell	
1 Septic tank 4 Lateral lines					7 Pit privy			/	11 Fuel s			torage 15			Oil well/Gas well		
2 Sev	ver lines	5 Cess	s pool		8 Sewage I							er storage 16 (Other (specify below)		
3 Wat	ertight sewe		oage pit		9 Feedyard				13 Insecticide storage			-					
Direction fr	om well?						•			How mai	ny feet?	Ū					
FROM	ТО		LITHOL	OGIC	LOG			FRO	M	го		PLU	GGING I	NTERVALS	3		
ď	2	SURF	ACE CL	ΑY													
2	15	HARD	CLAY														
15	22	MED	SAND														
.22	25	BLUE	SHALE	;													
															<u> </u>		
													-				
															<u></u>		
7																. :	
△ CONTR.	ACTOR'S O	R LANDOWNE	R'S CERTI														
Water Well		ear)		4.4		Th	is Wate	er Well Re	a cord was	complete	ecord is trued on (mo (signature	/day/yr\	1	knowledge	and belie	. Kansas	
		writer or ball point pe	en. <i>PLEASE PR</i>	RESS FIF	RMLY and I	PRINT cle	early. Plea			or circle the	correct answ	vers. Send top	th ee copie				
		of Water, Geology Se ach <u>constructed</u> well		Jacksor	n St., Suite	420, Top	ека, Kans	sas 66612-13	o/. (elephor	ie 785-296-5	5522. Send o	ne to WATER	WELL OW	N⊏H and retain	one for you		