		R WELL RECO	RD Form \	WC-5	KSA 8	2a-1212	ID No				
LOCATION OF WATER WELL:					ection Number Township Number				Rar	nge Numb	er
ounty: Graham	E 1/2	NW 1/4	SE	14	24	Т	8		R	23	EW
stance and direction from nearest town	or city street add	dress of well if	located within	n city?							_
so, ½ e, 5 miles from Hill City	indless Less	Tauchaca									
WATER WELL OWNER: Rita & F		irustees								_	
R#, St. Address, Box # : 402 N M							ard of Agric				ources
ity, State, ZIP Code : Ellinwoo	od, Ks 6752	26				Ar	plication N	umber:	200501	1/8	
LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:	DEPTH OF C	OMPLETED V	M=I ł	52	A 5	EL EVATIO	Ni-				
	Depth(s) Groundy	unter Engalish	and 1		" •	A 2			2	• • • •	
	AFTUR CTATIO	Water Encour	elea i		 halamia	11.		II.	·		"
[WELL'S STATIC										
NWNE		test data: V									
W E	Est. Yield	gpm: V	Vell water wa	٠		n. aner		hours	pumping		gpm
W E	Bore Hole Diamet	ter 18	in. to	55) 	ft.an	d *:		in. to		ft.
i	Bore Hole Diamet WELL WATER TO 1 Domestic	O BE USED A	IS: 5 PUDIK	: water st Jd water (apply	8	Air condition	oning 1 1	i injecii 12 Othar	on well (Snacify h	elow)
	2 Intention	a todustric	7 1 000	and and	suppiy Ion /dom	ontio) 1	Manitaria	a wall	12 00101	(Opcolly D	
	2 Imigation										
•	Was a chemical/b	pacteriological	sample subn	nated to L	æparime	_					
	submitted						ell Disinfect				
TYPE OF BLANK CASING USED:		5 Wrought					ASING JOI				
	SR)	6 Asbesto	s-Cement !	Other	(specify	below)					
2 PVC 4 ABS		7 Fibergla	5 5					Thre	eaded		
Blank casing diameter 4.5 Casing height above land surface TYPE OF SCREEN OR PERFORATION	in. to 32	ft., Dia		in. t	0	ft.,	Dia		_ in. to _		ft.
Casing height above land surface	18	in., weight	2.3	38	lbs	s./ft. Wall f	hickness or	gauge No).	.248	
YPE OF SCREEN OR PERFORATION	MATERIAL:			7	PVC		10 Asb	estos-cem	ent		
1 Steel 3 Stainles	s st ee l	5 Fibergla	88	8	RMP (S	R)	11 Oth	er (specify)		
2 Brass 4 Galvania	zed steel	6 Concrete	e tile	9	ABS		12 Non	e used (ot	pen hole)		
CREEN OR PERFORATION OPENING			5 Gauzed v						11 Nor	e (open h	iole)
	Mill slot		6 Wire wra	•		9 (Orilled holes	3			
	Key punched		7 Torch cut			10 (Other (spec	спу)			· •
SCREEN-PERFORATED INTERVALS:	From										
	From	R	. to			ft. From			to		ft.
GRAVEL PACK INTERVALS:	From								to		ft.
	From	ft	. to						to		ft.
GROUT MATERIAL: 1 Neat ce	ment 2	Cement grou	t	3 Ben	tonite	4 Ot	ner				
Grout Intervals From 0 ft	i. to 20	ft. From		ft. t	0		ft. From		ft. to		ft.
What is the nearest source of possible co	ontamination:					ivestock p				water wel	
1 Septic tank	4 Lateral lines	7	Pit privy		11 F	uel storag	8	15 O	il well/ Ga	s well	
2 Sewer lines	5 Cess pool		Sewage lag	oon	12 F	ertilizer st	orage	16 O	ther (spec	ify below)	
	6 Seepage pit		Feedyard			nsecticide			oil	well	
Direction from well? •					How n	nany feet?			250		
FROM TO CODE		OGIC LOG		FROM	ТО		PL.	UGGING I	INTERVA	LS	
	face										
	e sand	Ama a Frie			ļ						
10 27 San	idy clay w/s		sand								
	e sand w/cla				-						<u> </u>
	d sand & gra	ivei, w/cia	y iense								
47 55 Bia	ck shale	·									
	AFT-1										
											·······
					1						
					+					·	
					 		···				
								· · · · · · · · · · · · · · · · · · ·			
I CONTRACTOR'S OR LANDOWNED	S CERTIFICATION	ON: This west	or wall was (4)	conetn	ted (2)	aconeto re	ad ox (3) ah	ranga unde	er my isirle	diction are	l was
7_CONTRACTOR'S OR LANDOWNER'											
completed on (mo/day/yr)	6-9-	-05		_ and th	is record	is true to	the best of	my knowle	dge and b	elief. Kan	1585
	6-9-	-05		_ and th _ This W	is record	is true to	the best of a	my knowle	dge and b o/day/yr)	ellef. Kan 6-10-	1585