1 LOCATIO		Fraction			Se	n Number	T	Township Number				Range Number							
County:	Gra	ham	-	nes	1/4	الان	1/4	NE.	1/4	ز	11	Т	Į	0	S	R	DU	E/\vec{V}	ì
Distance and	direction from	n nearest t	own o	r city stree	et addr	ress of we	ell if lo	cated wi	thin city?										
								***							7/10 To A 1914 M				
	WELL OWNE																		
RR#, St. Address, Box # : <b>590 N. 7th</b> City, State, ZIP Code : <b>Hill City, KS 67642</b> Application Number:															sources				
City, State, 2	ZIP Code	: Hill C	ity,	KS 676	642							A	plicat	ion Nun	nber:				
3 LOCATE	WELL'S LOC	ATON WIT	H 4	DEDTU	OE CO	MDI ETE		E1 1	2	07	# E! E\	/ATIO	NI.						
	N SECTION B	٥٨.	H 4 DEPTH OF COMPLETED WELL Depth(s) Groundwater Encountered 1							•••	11. CLG\	AIIO	IN						0
	1/4		\$	WELL'S STATIC WATER LEVEL NA															
1 ^	<b>*</b>		W																5
	NW	NE		ł	Pump t	test data:	: We	il water v	was		f	t. afte			_ hours p	umping	}	gpm	5
	i	; ;	Es	t. Yield		gpm:	: We	ll water v	was	ft. after					hours pumping gpm				
를 W		1	E Bo	Bore Hole Diameter 8 in. to 207 ft. and in. to											ft.	1			
1			W	Bore Hole Diameter 8 in. to 207 ft. and in. to  WELL WATER TO BE USED AS: 5 Public water supply 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Sp										tion well	. t 1 A	-			
	sw	SE		Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below 12 Other (Specify below 12 Other (Specify below 13 Other (Specify below 13 Other (Specify below 14 Other (Specify below 15 Other (Specify be										below)	ł				
				2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well															
* L			W	as a chem	nical/ba	acteriolog	gical sa	ample su	ibmitted to	ted to Department? Yes No If yes, mo/day/yr sample								le was	
															? Yes				-
5 TYPE OF	BLANK CAS	ING USEL	):			5 Wro	ught Ire	on	8 Con	cret	e tile	C	ASIN	G JOIN	rs: Glue	d	Clamp	ed	
1 Ste	el	3 RM	P (SR	3)		6 Asbe	estos-C	Cement	9 Othe	er (s	specify belo	w)			Weld	led			
2 PV	С	4 ABS	6			7 Fibe	rglass												Ì
Blank casino	diameter _	4.5	in	ı. to	167	ft.,	Dia		in	1. to		ft.,	Dia	-		in. to		ft.	
Casing heig	ht above land	surface			ir	n weight	t				lbs./ft.	Wall	thickne	ess or a	auge No.				
TYPE OF S	ht above land CREEN OR P	ERFORAT	ION N	ATERIAL	'' -:	,				7) F	PVC	*****	10	Asbes	tos-ceme	ent			
1 Ste			B F	RMP (SR)		11	Other	(specify)											
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)														-					
SCREEN O	R PERFORAT	TON OPEN	IINGS	ARE:			5	Gauze	d wrappe	d		8	Saw C	ı ıt				hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes																			
2 Lou	vered shutter		4 Ke	y punched	d		7	Torch (	cut			10	Other	(specif	y)				
SCREEN-PI	ERFORATED	INTERVA	.S:	From	1	67	_ ft. to		207		ft. F	From			ft. 1	to		ft.	-
				From			ft. to				ft. F	From			ft. 1	to		ft.	١.
GR/	AVEL PACK II	NTERVALS	S:	From	2	20	ft. to	)	207		ft. I	From			ft. 1	to		ft.	1
											ft. I							ft.	
6 GROUT	MATERIAL:	1 Ne	at cem	nent	2 (	Cement (	acout		(3)8	ento	nite	4 01	her						1
	als From																		
	nearest source					11. 17				. 10	10 Lives	tock r	ene		14 Δh	andone	d water w	ell	
1	otic tank	c or possio					7 P	Pit privy			11 Fuel							CII	}
2 Sev		4 Lateral lines 7 Pit privy 5 Cess pool 8 Sewage la										storage 15 Oil well/ Gas well izer storage 16 Other (specify below)							
	6	6 Seepage pit 9 Feedyard										cticide storage non							
Direction fro	•	IIIIO	•	Occepage	e pit		0 ,	ceayard	'		How many		-	,0					1
FROM	TO	CODE		i.r	THOLO	OGIC LO	G		FROM	1	TO	icet:		PLU	GGING II	NTERV	ALS		1
0	2		Surfa		.,,,,,,,	7010 20			185		191	Clav	/ w/F		and St		12.0		1
2	26		_oes						191				dsto						1
26	32			to Med	San	ıd			194		200				Med S	and			1
32	36		Clay					~	200			Flin							1
36	55			ented S	Sand	& Cal	icho		201					Ochre					+
55	70			dstone	Janu	u Çai	ICIIC		207		201	Flin		JUILE					+
70	76			Sand v	w/Sai	ndstor	ne St	rke	201			,							-
76	90			che & C											*				1
90	112			ly Clay												·			1
112	120			to Son					1			<del></del>							1
120	145			to Med				e Str	1		<u> </u>								1
145	156			to Med															1
156	164			w/Fine					T										
164	185		Fine	to Son	ne M	ed Sar	nd			_									
7 CONTRA	ACTOR'S OR	LANDOW	VER'S				water	well was	(1) consti	ructe	ed, (2) reco	nstruc	led, or	(3) plug	ged unde	r my ju	risdiction a	ind was	1
completed of	on (mo/day/yr)				5/31/				and	this	s record is t	true to	the be	est of m	y knowled	dge and	d belief. K	ansas	
	Contractor's L					554			This	s Wa	ater Well R	ecord	was c	omplete	ed on (mo	/day/yr	6/	8/07	
under the b	usiness name	of		W	oofte	er Pum	1p &	Well I	nc.		ł	oy (sig	nature	1	14 E	Sign	The state of	tuPor	1
INSTR	UCTIONS: PIE	ease fill in bl	anks a	ind circle th	ne corre	ect answer	rs. Sen	nd three c	opies to Ka	ansa	is Departme	nt of H	ealth a	nd Envir	onment, B	ureau o	Water 10	00 SW	T
Jackso	n St., Ste. 420,	Горека, Ка	nsas 6	6612-1367	<ol> <li>Telep</li> </ol>	pnone: 9°	13-296-	5545. Se	end one to	WA	TER WELL	OWNE	R and	retain or	ne for your	records	. 0		_