LOCA	TION OF WA	TED WELL.	FRACTION	w	ater Well Record	Form WWC-5	KSA 82a-1212 Section Number			T		
Liber				****					p Number	Range Nu		
Distance	Pratt			1/4 NW		SE 1/4	10	T	27 s	R 11	W E/W	
Distance and direction from nearest town or city street address of well if located within city? 4 miles S, 2 5/8 m. E., 1/4 m. N. into field Preston, Kansas												
$\overline{}$	miles				<u>. N. i</u>	<u>nto fi</u>	eld E	reston	, Kansas			
WATER WELL OWNER: HUFF, Dennis RR#, ST. ADRESS, BOX#: 50506 NE 130th Ave Board of Agriculture, Divivsion of Water Resource												
									Board of Agriculture, Divivsion of Water Resource			
_	, STATE, ZIP		ton, Kar		25. 11.17.1	105	67569	T. MYLL MICH.	Application Number	<u>: 43,58</u>	6	
	TE WELL'S I. " IN SECTIO	OCATION WITH 4 N BOX:				125		ELEVATION:	_	2	_	
.,	<u> </u>	<u> </u>	Depth(s) grou			1	ft.	2 SUDEACE MEASU	ft.	3	ft.	
		V	VELL'S STATI	C WATER I p test data:		-		SURFACE MEASU		06/21/		
'	NW		st. Yield	•		water was	66 n.	after 1	hours pum		٠.	
iie			str ieid ore Hole Diame	gpm: ter 30		water was	ft.	after .	hours pum		gpm	
1Mile	'		VELL WATER			to 125 5 Public wate	ft.	and	in.	to	ft.	
		"ا ایو ا	1 Domestic	3 Fee		6 Oil field wa		8 Air condition 9 Dewatering		njection well Other (Specify b	alow)	
	sw	- AE	2 Irrigation							other (opechy b	ciony	
1 1				A TO MONITOR WEN						o/day/yr campl	o was	
, '	1,	e 1	vas a chemical) submitted	-								
Submitted Water Well Disinfected? Yes X No												
1 Stee		3 RMP (SR)			estos-Ceme		Other (Specif		•	iueu A Ciam /elded	peu	
2 PVC	•	4 ABS			erglass		DR-26	j belony		hreaded		
	 sing Diam		n. to 75	ft.,	Dia	in.		ft., Dia	in.	to	ft.	
I	-	e land surface 12		in. ,		9.750	lbs. / ft.	•	s or gauge No.	.61		
_	-	N OR PERFORATI	-		,,e.b.,e		7 PVC		10 Asbestos-ceme	ent	.0	
1 Stee	el	3 Stainless Steel		5 Fiber	rglass	8	RMP (SR)		11 other (specify))		
2 Brass 4 Galvanized steel 6 Concrete tile							9 ABS 12 None used (open hole)					
SCREEN OR PERFORATION OPENING ARE: 5 Gauzed						ed wrapped	rapped 8 Saw cut 11 None (c				en hole)	
1 Continous slot 3 Mill slot 6 Wire wrap							ped 9 Drilled holes					
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)												
SCREE	N-PERFO	RATION INTERVA	LS: from	75	ft.	to 115	ft., Fr	om	ft. to		ſt.	
				120		to 125	ft., Fr		ft. to		ft.	
	GRAVI	EL PACK INTERVA					·		ft. to		ft.	
			from	om 20 ft. to		to 125	*		***************************************		n. ft.	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug											lug	
Grout Ir	itervals:	From O	ft. to 20	ſt.	From	ſt.	to	ft. Fr		ft. to	ft.	
l		source of possible c	ontamination:				10 Live	stock pens	14 Abandon water well			
1 Septic tank 4 Lateral line			lines	es 7 Pit privy				l storage	15 Oil well/Gas well			
2 Sewer lines 5 Cess pool			ool	8 Sewage lagoor				tilizer storage	16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent										nt		
	n from we					•		How mar	ıy feet?			
FROM	ТО		THOLOGIC L	OG		FROM	TO	5		<u> </u>		
0	2	soil				120	125		coarse		<u>d</u>	
2	8	brown cla						line to	medium	graveı		
8	38	very fine		rse sa	ina							
38	50	and grave	31									
50	55	tan clay				<u> </u>						
50	155	fine to c		ano								
55	70	_		211								
70	95	white and tan clay fine to coarse sand & fine										
		to medium gravel with light									-	
		clay stringers										
95	105	gray and										
105	115					1				*		
		fine to coarse sand to fine gravel										
115 120 gray clay												
		OR'S OR LANDOWNER'S		. This water	r well was f	1) construct	lad (2) race-	etructed as (2)	plugged under	av ingiedietie		
1 00	ompleted	on (mo/day/year)	06/2	1/00	. wen was (and this rea	cord is true to	attucted, Of (3) o the best of m	piuggeu under n / knowledde and	ny jurisuiction helief - Kanes	i diliti is Water	
was completed on (mo/day/year)												
Under	the busir	ness name of.Ha.r	op Well	& Pump	Serv.	ice. Ii	ກ ຕ by (s	ignature)				
í									Todd. S	'Harn		