		WATER WELL REC	ORD Form WWC-5	KSA 82a-1	212 ID N	0			
	ION OF WATER W	ELL: Fraction		Sec	ion Number	Township N	umber	Range Num	be:
Dounty: 5	400005	5 E 14	SE & SE	<u>}</u> 3	3	т 32	S	B 35	E/W
Distance an		arest town or city street a							-
12	E 731	MY IW	of Hogar	2 h					
MATER	WELL OWNER:	shapon crau	sford "						
City, State.		707 S. POLK Hugoron	KS 67951			Application	Number:	sion of Water Re	
LOCATE	WELL'S LOCATION	N WITH 4 DEPTH OF C	OMPLETED WELL			TION:			
	SECTION BOX:	Depth(s) Groun	dwater Encountered WATER LEVEL	1	<i>⊈O</i> ft. w land surfac	2e measured on mo	ft. 3	7/19/06	ft.
1		Pun	np test data: Well wat	er was	ft. 6	after	hours purr	ping	gpm
	-NW NE-	Est. Yield	gpm: Well wate TO BE USED AS: 5						gpm
90		1)Domestic		Public water s Oil field water		8 Air conditioning 9 Dewatering	i i injed 12 Oth	ction wet er (Specify belov	v)
W		E 2 Irrigation	4 Industrial 7						
	-SW SE-	- Mac a chamica	/bacteriological sample	a chmittad to C	annetmant?	on No X	: If was mad	davism anmain u	
		mitted	erbacteriological sample	Subhelled to L		ater Weil Disinfecte		nay:yrs sample v No	vas suo-
	\$				~~~				
TYPE C	OF BLANK CASING	USED: RMP (SR)	5 Wrought iron	8 Concre		CASING JO			
2)PVC		rmp (SH) ABS	6 Asbestos-Cement 7 Fiberglass	y Other (۱ امرع	specify below GLE -LO) C		ed	
Blank casin	ng diameter	in. to	460 ft. Dia	**********	in. to	ft Dia	1	in. to	ft.
Casing held	ght above land surfa	ace 24	in weight	***************		lbs. ft. Wall thickne	ess or guage	No. SDR	\Rightarrow
		ORATION MATERIAL:	•	7)eva			estos-Cemen		
1 Stee 2 Bras	'' <u>-</u>	Stainless Steel Galvanized Steel	5 Fiberglass 6 Concrete tile	8 RM 9 ABS	P (SR)		er (Specify) se used (open	hole)	
SCREEN C	OR PERFORATION	OPENINGS ARE:	5 Gua	zed wrapped		8 Saw cut	1	1 None (open he	ota)
	tinuous slot vered shutter	Mill slot 4 Key punched	6 Wire 7 Toro	wrapped h cut		9 Drilled holes 10 Other (specify	/)		ft. (
SCREEN-F	PERFORATED INTE	* 1	80 tt to	460	ft. From		tt to		ft :
		From	ft. to		ft., From		ft. to		
G	GRAVEL PACK INTI	ERVALS: From	25	460	tt., From		ft. to	***********	ft.
		rrom	ft. to	********	II., From		II. IO	professor water of the 44 ft of the	
	T MATERIAL:	1 Neat cement	2 Cement grout	CJ Bento		Other			
Grout Inten	vals: From	5	5 ft., From	ft. to		ft., From	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	t to	ft.
		possible contamination:			10 Livest			indoned water w	ell
_	tic tank	4 Lateral lines	7 Pit privy		11 Fuels			well/Gas well	
	ver lines	5 Cess pool	8 Sewage	-		zer storage		er (specify below	
	ertight sewer lines	6 Seepage pit	9 Feedya	rd		icide storage	12.12.12.14	. A Samuel	(10 as)
Direction from		137101000		=====	How man		COMMO WITE	DIAL D	
FROM	TO C	ine Sand	LUG	FROM	TO	PLL	IGGING INTE	:mVALD	
=			Ja v						<u> </u>
6-5	60 F	orn Sandy C	sand						
220	360 3	and med to	COMICE & SCIME	de la					
760	444		t dars é						
440	460 0	133							
1 72"	-	<u> </u>		 					

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									1
-									
		DOWNER'S CERTIFICAT	ION: This water well v	vas (1) constru	cted (2) reco	instructed, or (3) p	lugged under	my jurisdiction i	and was
	on (mo/day/year)	2-19-0	6		and this red	cord is true to the b	est of my know	viedge and belief.	. Kansas
	Contractor's Licence		This Wate	r Well Record v		AND THE PERSON NAMED IN COLUMN	anna Car	X	
ander the bu	usiness name of	14th Water	luda 19 ml a	£	by (signature)	1-521	- 3	
INSTRUCT	TONS: Use typewriter or b	iali point pen. <u>PLEASE PRESS Fi</u> Seology Section, 1000 SW Jackso	HMLY and PRINT clearly. Pleas	se fill in blanks, unde	riine or arcia the	correct answers. Send to	p three copies to i		Health
	rment, bureau of Water. E se of \$5.00 for each <u>oppst</u>		n on Gune 420, topeka, Kansi	50 939 (£1100). 1616	מרפאשינים יו פיוטייע	JEE, Jeru Die 13 WATE	. HELL UNNER	and resear one for your	