WATER WELL RECO	ORD	Form WWC-	·5	Division of V	Vater Resource	s; App. No.	WH-13
1 LOCATION OF WAT		Fraction  W 1/4 SW 1/4	VWIZ	Section Number	<b>^</b>	ip Number	Range Number
County: Distance and direction fi	wich i la rom nearest town or cit	→ Orect address of w	ell if G				R 37 EW
located within city?		•		Latitude:			
2 WATER WELL OWN	JED. < ha -a - Ma	lea W. Ili R	Nelcon	Longitude: _			
RR#, St. Address, Box	# : dJulieNelso	n Meers	110 130	Elevation: _ Datum:			
City, State, ZIP Code	6820 SW 4	350 51 610 - 15	71	Datum: Data Collecti	on Method:		
3 LOCATE WELL'S 4	# :4 Jul : eNe   501 : 6820 < W 4 Tope ka 4 DEPTH OF COMP	LETED WELL		18.8			
LOCATION						_	
	Depth(s) Groundwater WELL'S STATIC WA						
SECTION BOX:		: Well water was					
	Est. Yieldgpm	: Well water was		.ft. after	hour	s pumping	gpm
	WELL WATER TO BI					0 3	
IWI'I I I I E I a		dlot 6 Oil field ustrial 7 Domesti		pply 9 ]			her (Specify below)
	Jirrigation 4 mut	ustriai / Domest	ic (lawii &	garden) 10 i	viointoring w	JII	•••••
SWSE	Was a chemical/bacteri	ological sample subr	nitted to D	epartment? Y	'es	[o <b>X</b> ;	If yes, mo/day/yrs
Sample was submitted							
S							
5 TYPE OF CASING US LSteel 3 RMP	<b>ED:</b> 5 Wrought I (SR) 6 Asbestos-	ron 8 Cond Cement 9 Other	rete tile	CAS	SING JOINTS		X Clamped
	7 Fiberglass	Cement 9 Othe	(specify				
2PVC 4 ABS Blank casing diameter Casing height above land so	0 in. to14.8	ft., Diameter	ir	ı. to	ft., Diameter	·	in. toft.
Casing height above land su	urface2.4	in., Weight	<i>\$.0</i> 11	os./ft. Wall	thickness or	guage No	13k.5
TYPE OF SCREEN OR PE		<i>7</i> 1	ο Δ	RS 28	11 Othe	er (Specify)	
1 Steel 3 Stainless Steel 5 Fiberglass (7)PVC 9 ABS 11 Other (Specify)							
SCREEN OR PERFORAT	ION OPENINGS ARE	:					,
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)							
2 Louvered shutter 4 Key punched 6 Wire wrapped Saw cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From							
From							
From. ft. to							
From							
6 GROUT MATERIAL:	1 Neat cement 2 (	Cement grout 3 Be	ntonite	4 Other			
Grout Intervals: From	1 ft. to	<b>2.0</b> ft., From		t. to	ft., From .		ft. toft.
What is the nearest source of 1 Septic tank	of possible contaminati 4 Lateral lines		10 Livesto	ok nens 13	Insecticide s	torage	16 Other (specify
2 Sewer lines			11 Fuel sto	1	Abandoned	_	, below) 11
3 Watertight sewer li	nes 6 Seepage pit		2 Fertiliz	er storage 15	Qil well/gas	well &	id well
Direction from well? No.			How many	1			
FROM TO	LITHOLOGIC	LOG	FROM	TO	7 . 7	GING INT	ERVALS
2 17 10es			140	150 Fin	alicheles		sand
17 40 Calic			150	155 CA	l'che W	,	strks
	osome med so	Wcaliche	155	170 F;	ne to sor	nemed	5470
			170	181 Fi	77	w/cafich	
57 \$5 Finet	o med sand W/cl	autraliche	181		llow och		distras
85 96 Clay		<u>Menses</u>	7 0 2	15	IIDW GLY	IVIDI	hotshale
96 100 Fine		wiclaustrks			000	0110	*
100 140 Fine	to some med s	sand Wilcley	<u> </u>				
7 CONTRACTOR'S OR under my jurisdiction and w	LANDOWNER'S CE	CRTIFICATION: T	his water	well was (1) co	instructed, (2)	reconstruct	ted, or (3) plugged
Kansas Water Well Contract	vas completed off (1110/0 ctor's License No	uay/year) .マ	and Well Rec	ord was compl	eted om(mo/c	lav/vear) $m{\mathcal{L}}$	-30-08
under the business name of	Wooftertum	in + Nell Inc	by	(signature)	days	[ [[]009	Her
INSTRUCTIONS: Use typewrit three copies to Kansas Departmer	ter or ball point pen. PLEA	SE PRESS FIRMLY and I	PRINT clearl	y. Please fill in b	lanks underline	or circle the	errect answers. Send top
785-296-5522. Send one to	WATER WELL OWN						
http://www.kdheks.gov/waterwell	/index.html.						