.1		ATER WELL REC	ORD Form	n WWC-5			ID No					
	ON OF WATER WELL: Fraction Haskell 1/2					Section Numb		0.0			Range Number	
		141			1/4	24	T	28	s	R 32	E/W	
Distance and direction	on from nearest to	wn or city street a	ddress of well	l if locate	ed within city?							
4 Miles	East & 6	Miles Nor	th of S	Suble	ette. Ka	ansas						
2 WATER WELL O	WNER: Paul	Weidner										
 RR#, St. Address, Bo		100 Road	1				D.	ard of Agri	cultura Dis	ision of Water	Resources	
City, State, ZIP Code				TW4	67967			pard of Agri oplication N		noion or water	i icources	
		ette, Kan	ISAS 本本	1.45 &	67867			•				
3 LOCATE WELL'S		—										
AN "X" IN SECTIO	N BOX:	Depth(s) Groun								419		
I	x	WELL'S STATIC										
1	1 1	Est. Yield1								mping mping		
NW	NE	WELL WATER			Public water			nditioning		ection well	9Piii	
		1 Domestic	3 Feedlo		Oil field wat			_	•	ner (Specify bel	low)	
w		2 Irrigation	4 Industr									
					·							
sw	SE	Man a shaminal	1/h = =4 = = i = 1 = = i =	_11		. D		v. Y	W	/		
3vv	JE	Was a chemical mitted	/bacteriologica	aı sample	e submitted to	Departmen	nt? Yes			/day/yrs sample C N		
		IIIII.eu					vvaler vvell	Distribution of the Cred	: 105 2	. IN		
	S					-						
	CASING USED:		5 Wrought in			rete tile		SING JOIN		Clampe		
1 Steel	3 RMP (S	iR)	6 Asbestos-6			r (specify be	•			d		
2 PVC	4 ABS		7 Fiberglass									
Blank casing diamet												
Casing height above			in., weigh	t			lbs./ft. W	all thicknes	s or guage	NoS.DR 2	.6	
TYPE OF SCREEN	ON MATERIAL:	7 PVC			. •		10 Asbe	stos-Ceme	nt			
1 Steel	5 Fiberglass			8 RMP (SR)								
2 Brass	4 Galvaniz	zed Steel	6 Concrete t	tile	9 A	BS		12 None	used (ope	n hole)		
SCREEN OR PERF	ORATION OPENI	NGS ARE:		5 Gua	azed wrapped	t	8 Saw	cut		11 None (open	hole)	
1 Continuous sl		/ill slot			e wrapped		9 Drille	ed holes				
2 Louvered shu		Key punched		7 Tord	ch cut		10 Othe	er (specify)			ft.	
SCREEN-PERFORA			378-398	R ft to	418_4	38 # ⊏	rom		ft to		ft	
OUNCEIN-FEITH OTH	TED INTERVALS	From	.a.z.o. .a.z.c	ft to	4.1.04.	3.0 II., F	rom		ft to		ft	
GRAVEL F	PACK INTERVALS	: From 6-	438	ft. to		ft F	rom		ft. to		ft.	
		From		ft. to		ft., F	rom		ft. to		ft.	
6 GROUT MATER		at cement	2 Cement			ntonite						
Grout Intervals: Fr	om0 <u>-</u> .6	ft. to	ft., Fro	m	ft.	to	ft., F	rom		ft. to	ft.	
What is the nearest							ivestock pens			andoned water		
1 Septic tank 4 Lateral lines			7	Pit priv	V		uel storage			well/Gas well		
2 Sewer lines	•				e lagoon		ertilizer storag	ie.		ner (specify bel	ow)	
3 Watertight sewer lines 6 Seepage pit				_	-		secticide stor	•	10 011	.or (opening bei	···/	
			9 Feedyard					ay e .				
Direction from well?		1	1.00				many feet?					
FROM TO		LITHOLOGIC	LOG		FROM	ТО		PLUG	GING INT	ERVALS		
0 30	Topsoil	& clay			210	221	Sand	& lit	tle ce	emented	sand	
30 45	Clay &	_			221	223	Clay			-		
45 60	Clay				223	225		& lit	tle ce	emented	sand	
60 75	Clay &	Cand			228	238				little c		
			3447 - 7	1 2				4 crgm	<u>., α</u>	LILLIE C	CHEHLE	
75 90	I	clay & 1	ittle 1	ııme	238	240	Clay			•		
90 120	Sand				240	259	_	& lit				
120 135	1	2' clay			259	260		(very				
135 165	Sand &	gravel			260	270	_	& lit		ime		
165 180	Sand (coarse)			270	315	Clay	(blue)		* .	
180 188	1	gravel			315	330	Clav	& lit	tle l:	ime (blu	ıe)	
188 189		-	k		330	335	_	(blue				
		ed sand (very na	ira)	335	360		& 1'			7.72	
189 199	Sand	Sand Cemented sand & little sand							-	(+i~h+)		
199 204 204 210	I	Sand Sand & little sand				370	-	WITH	sand	(tight)		
_					370	<u> </u>	Sand					
CONTRACTOR'S	OR LANDOWNE	R'S CERTIFICAT	ION: This wa	ter well v	was (1) const	ructed, (2)	reconstructed	l, or (3) plu	gged unde	r my jurisdictio	n and was	
completed on (mo/day	//year)8. 2 .6	Q.5				and thi	is record is tru	e to the bes	t of my kno	wledge and beli	ief. Kansas	
Water Well Contracto	r's Licence No	2-2-3	Т	his Wate	er Well Record	d was comp	oleted on (mo/	day/yr)g	-20-n	5		
under the business na	ame of Dunh	am Drilli	ng Tnc				by (signature)	Karo	w D	unhan		
INCTRLICTIONS: Lies &	manuitan an ball asiat a	- 01 5405 00500 FW										

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.

375	377	Clay & Sand
377	387	Clay & little lime
387	390	Lime, cemented sand, & lime
390	395	Sand (tight)
395	399	Clay & little cemented sand
399	405	Sand (tight)
405	417	Sand (tight) & little clay
417	419	Clay
419	425	Sand
425	432	Clay & cemented sand
432	433	Sand
433	435	Clay
435	438	Clay with lime

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