1 LOCATIO	ON OF WAT	ER WELL:	Fraction			Sec	tion Numbe		Number	Range Number	
County:	Peacu,	Thins	1/4	N C 1/4	SW	1/4	24	T	0 ș	R 33 E	W)
Distance ar		from nearest town	•								
		es North,		west of							
2 WATER	WELL OW	NER: John J	ames				oie Dri				
RR#, St. A	ddress, Box	_{(#:} 804 Ce	ntral A	ve.	150	Main	Suite	801 Board of	Agriculture, [Division of Water Reso	ources
City, State,	ZIP Code	Nebras	ka City	, NE.684	01 Wic	hita,	Ks.67	202 Application	n Number:	950155	
]
→ AN "X" I	N SECTION	1 DOV. H									
	1										
1	i										
-	- NW	NE								mping	
1	1									mping	
* * -										. to	π.
≨ "	!	! W	ELL WATER T	TO BE USED A			r supply				
ī	_ 🕁	%	1 Domestic	3 Feedlo						Other (Specify below)	
	- 个		2 Irrigation	4 Indust	rial 7 La	wn and g	garden only	10 Monitoring we	ell		
1 1	i	1 W	as a chemical/l	bacteriological s	ample subm	itted to De	epartment?	YesNo≯	C; If yes,	mo/day/yr sample wa	ıs sub-
		mi	itted				W	ater Well Disinfec	ted? Yes	No X	
5 TYPE O	F BLANK C	ASING USED:		5 Wrought ire	n	8 Concre	ete tile	CASING J	DINTS: Glued	d Clamped	
 1 Ste	el	3 RMP (SR)		6 Asbestos-C	ement	9 Other	(specify belo	ow)	/ Weld	ed	
2 PV		4 ABS		7 Fiberglass						aded	
			to 160			in to		ft Dia		in. to	ft
Casing boid	aht ahove is	and surface	18	in weight	2.38	10	lhe	/ft Wall thickness	or gauge N	.248	
		R PERFORATION N		.iii., weight		7 PV			sbestos-ceme		
				5 Fiboraless			P (SR)				
1 Ste	-	3 Stainless st		5 Fiberglass			, ,				
2 Bra		4 Galvanized		6 Concrete til		9 AB	S		one used (op	,	
		RATION OPENINGS			5 Gauzed w	• •		8 Saw cut		11 None (open hole	;)
1 Cor	ntinuous slo				6 Wire wrap			9 Drilled holes			
2 Lou	vered shutt	er 4 Key	punched		7 Torch cut						
SCREEN-P	PERFORATI	ED INTERVALS:	From		ft. to	, Z , Ŭ, Ŭ,	ft., Fr	om	ft. t	0	ft.
										0	
G	RAVEL PA	CK INTERVALS:	From	20	ft. to	200	ft., Fr	om	ft. t	o	ft.
			From		ft. to		ft., Fr	om	ft. t	0	ft,
6 GROUT	MATERIAL	: 1 Neat cerr	nent	2 Cement grou	ıt	3 Bento	nite 4	1 Other			
Grout Inten	vals: Froi	n	to 20	ft., From)	ft.	to	ft., From .		ft. to	ft.
What is the	nearest so	ource of possible con	ntamination:				10 Live	stock pens	14 A	bandoned water well	
	otic tank	4 Lateral I		7 Pit p	rivy		11 Fue	l storage	15 O	il well/Gas well	
	wer lines	5 Cess po	ool	8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage											
Direction fr	-	West	о р	0 . 000	,, ., .			any feet? 200			
FROM	TO		LITHOLOGIC	LOG		FROM	TO	any leet: 200	LUGGING II	NTERVALS	
0	2	Surface				144		Sandy Cla			
2	18	Loess				150		Sticky Cl		- Dana	
		Clay & Ca	liche							no Fino Con	
18 38	38 47	Med. Sand				154				ne Fine Sand	u
				and the contract of the contra		77		Med. Sand	w/cra	y bulks.	
47	62	Med. Sand		SCIKS.		190	200	Shale			-
62	70	Tight Med		01	C+1						
70	83	Sandy Clay w/a few Clay Strks. Med. Sand w/a Few Clay Strks.									
83	95										
95	107	Sticky Cla			he						
107	120	Sandy Clay w/Some Sand									
120	121	Caliche									
121	135	Sticky Cla	ay w/a 1	few Cali	che						
		Strks. &									
135	1/10	Med. Sand									
1		Sticky Cla	_								
140		_		IONI. This		\ ac==:+	h		-l	In a man in the state of	d
/ CONTR	ACTOR'S (DH LANDOWNEH'S	26_05							der my jurisdiction and	
completed of	on (mo/day	year) 5	20-35							owledge and belief. Ka	ansas
14/-4 14/-41											
		s License No									
										copies to Kansas Departmen	

WATER WELL RECORD Form WWC-5 KSA 82a-1212