			WAIER	VELL RECORD	Form WWC-	5 KSA 82	d-1212			
_	ON OF WA		raction.	SI.) 116		ction Number				Number
	<u>Sedgwi</u>	from nearest town or ci		SW 14 NE	1/4	Ψ	T 27	S	R /	E#\
Distance	2700 N	. Amidon, Wi	chita,	KS.	within City?					j
								,		
-	R WELL OW	11411040		_				.		
	Address, Bo		Board of Agriculture, Division of Water Resources							
City, State	, ZIP Code	Wichita	,KS.				Application	on Number:		
3 LOCATI	E WELL'S L	OCATION WITH 4 DEI N BOX: Depth(PTH OF COM	IPLETED WELL	20′	ft. ELEV	ATION:			
— AN "X"	IN SECTIO	N BOX: Depth((s) Groundwat	er Encountered 1.	14	ft.	2	ft. 3.		
ī	1	WELL'	S STATIC W	ATER LEVEL 14.9	2 ft. t	elow land su	rface measured o	n mo/day/yr	1-6-0	D
I 1	ı	1		st data: Well water						
-	NW	NE Fet Vi		. gpm;/ y/ell water				-		
<u>'</u>	!	Bore H	dele Diemeter	6/2in. to	ວ່າກີ້		aner	, riours pur	to	gp
₹ ₩ ├	<u>'</u>									I
_	1				5 Public water		8 Air conditioning	•	njection well	
1 -	- SW	SE 1	Domestic				Dewatering		Other (Specif	
	1		Irrigation				10 Monitoring w			,
l L	1	Was a	chemical/bac	teriological sample su	ubmitted to D	epartment?	′esNo 🖍	; If yes,	mo/day/yr sa	mple was sub-
<u> </u>		mitted				W	ater Well Disinfec	ted? Yes	No	
5 TYPE	OF BLANK	CASING USED:	5	Wrought iron	8 Concr	ete tile	CASING J	DINTS: Glued	Clar	nped
 1 St		3 RMP (SR)		Asbestos-Cement	9 Other	(specify belo				
2 PV		4 ABS		Fiberglass		• •	···,			
Plank assi		2.375 in to	in' '	•						
				ft., Dia						
_	_	and surface. FULCh.		, weight		_	./ft. Wall thickness	or gauge No	SCH.	.40
		R PERFORATION MATE	ERIAL:		Z PV	_	10 As	sbestos-ceme	nt	
1 Ste	eel	3 Stainless steel	5	Fiberglass	8 RM	MP (SR)	11 O	ther (specify)	 .	
2 Br	ass	4 Galvanized stee	el 6	Concrete tile	9 AE	S	12 No	one used (ope	en hole)	
SCREEN	OR PERFO	RATION OPENINGS AR	E:	5 Gauze	d wrapped		8 Saw cut		11 None (o	pen hole)
1 Co	ontinuous slo	ot Mill slot	•	6 Wire w	rapped		9 Drilled holes	1		
2 Lo	uvered shut		ched 4	7 Torch,	• • •		10 Other (spec			i
				4	•	4 5	om	• •		
SCHEEN-	FERFORATI									
		Fro	77	ft. to . 💆						1
(GRAVEL PA	CK INTERVALS: Fro	om 040 1	ft. to . 🗘			om	ft. to		ft.
		Fro		ft. to		ft., Fro	om	ft. to		ft.
6 GROUT	T MATERIAL	.: 1 Neat cement	21 (T	Cement grout 5/	3)Bento	onite 4	Other		<i></i>	
Grout Inter	rvals: Fro	m	?	. ft., From 3.	<u></u> . ft.	ta	ft., From .		. ft. to	
What is th	e nearest so	ource of possible ontam	nination:		②	10 Live	stock pens	14 Ab	andoned wa	ter well
1 Se	ptic tank	4 Lateral lines		7 Pit privy	_	(11) Fuel	storage		well/Gas we	
2 Se	wer lines	5 Cess pool		8 Sewage lagor	on		lizer storage	16 Ot	her (specify I	below)
3 W	atertight sew	er lines _6 Seepage pit		9 Feedvard			cticide storage		(,
	rom well?			o i coayaia			any feet? 22.0			
FROM	TO		HOLOGIC LO	3	FROM	TO		LUGGING IN	TERVALS	
0	.50	Asphalt	IOLOGIO LO	<u> </u>	PROM	1 10 1		Loudina in	TENVALO	
.50	4.50	Dk-lt brn cl	1217 +0	cilty clay	 	 				
• 50	4.50	DY_IC DIII C			1	 				
		maint firm								
. = .		moist, firm,								
4.50	5.50	brn fine-coa								
	5.50	brn fine-coa	arse sa	nd, dry,						
4.50 5.50	5.50 8	brn fine-coa	arse sa	nd, dry,						
		brn fine-coa no odor. Lt brn clay	arse sa to sil	nd, dry, ty clay w/						
		brn fine-coano odor. Lt brn clay oxide staini	erse sa to sil	nd, dry, ty clay w/ ist, firm						
5.50	8	brn fine-coano odor. Lt brn clay oxide stainito soft, tra	to siling, mo	nd, dry, ty clay w/ ist, firm sand.						
		brn fine-coano odor. Lt brn clay oxide staini to soft, tra	to siling, mo ace of sand,	nd, dry, ty clay w/ ist, firm sand. moist-wet						
5.50	8	brn fine-coano odor. Lt brn clay oxide stainito soft, tra	to siling, mo ace of sand,	nd, dry, ty clay w/ ist, firm sand. moist-wet						
5.50	8	brn fine-coano odor. Lt brn clay oxide staini to soft, tra	to siling, mo ace of sand,	nd, dry, ty clay w/ ist, firm sand. moist-wet						
5.50	8	brn fine-coano odor. Lt brn clay oxide staini to soft, tra	to siling, mo ace of sand,	nd, dry, ty clay w/ ist, firm sand. moist-wet				-14 h		vlor
5.50	8	brn fine-coano odor. Lt brn clay oxide staini to soft, tra	to siling, mo ace of sand,	nd, dry, ty clay w/ ist, firm sand. moist-wet			P1. mt ok	x d by	Don Tay	ylor
5.50	8	brn fine-coano odor. Lt brn clay oxide staini to soft, tra	to siling, mo ace of sand,	nd, dry, ty clay w/ ist, firm sand. moist-wet			P1. mt ok	x d by	Don Tay	ylor
5.50	8	brn fine-coano odor. Lt brn clay oxide staini to soft, tra	to siling, mo ace of sand,	nd, dry, ty clay w/ ist, firm sand. moist-wet			P1. mt o	a'd by	Don Tay	ylor
5.50	20	brn fine-coano odor. Lt brn clay oxide staini to soft, tra Brn fine-cr at 14', no co	to siling, mo ace of sand, odor, w	nd, dry, ty clay w/ ist, firm sand. moist-wet ell graded						
5.50 8	20 PACTOR'S (brn fine-coano odor. Lt brn clay oxide staini to soft, tra Brn fine-cr at 14', no co	to siling, mo ace of sand, odor, w	nd, dry, ty clay w/ ist, firm sand. moist-wet ell graded		cted (2) rec	onstructed, or (3)	plugged unde	er my jurisdic	ction and was
5.50 8 7 CONTE	20 RACTOR'S (on (mo/day)	brn fine-coano odor. Lt brn clay oxide staini to soft, tra Brn fine-crat 14', no continuous contin	to siling, mo ace of sand, odor, w	nd, dry, ty clay w/ ist, firm sand. moist-wet ell graded	s (1) constru	cted (2) rec	onstructed, or (3)	plugged unde	er my jurisdio	ction and was
5.50 8 7 CONTE	20 RACTOR'S (on (mo/day)	brn fine-coano odor. Lt brn clay oxide staini to soft, tra Brn fine-crat 14', no constant of the constant of	to siling, mo ace of sand, odor, w	nd, dry, ty clay w/ ist, firm sand. moist-wet ell graded This water well was	s (1) constru	cted (2) rec	onstructed, or (3)	plugged unde	er my jurisdio	ction and was
5.50 8 7 CONTR completed Water Wel	20 RACTOR'S (on (mo/day)	brn fine-coano odor. Lt brn clay oxide staini to soft, tra Brn fine-crat 14', no constant of the constant of	to siling, mo ace of sand, odor, w	nd, dry, ty clay w/ ist, firm sand. moist-wet ell graded	s (1) constru	cted (2) rec	onstructed, or (3) ord is true to the book on (mo/day/yr)	plugged unde	er my jurisdio	ction and was
5.50 8 7 CONTF completed Water Wel under the	RACTOR'S (on (mo/day.)) Contractor business na	brn fine-coano odor. Lt brn clay oxide staini to soft, tra Brn fine-crat 14', no constant of the constant of	to siling, mo ace of sand, odor, w	nd, dry, ty clay w/ ist, firm sand. moist-wet ell graded This water well was	s (1) constru	cted (2) rec and this reco s completed by (signa	onstructed, or (3) ord is true to the book on (mo/day/yr) sture	plugged under est of my kno 2-3-0	er my jurisdic wledge and I	ction and was