	3-25S					1/04 00-	1010			
1 LOCATI	ON OF WA	TER WELL:	Fraction	R WELL RECORD I	Form WWC-5 Sect	KSA 82a- ion_Number	Township_N	umber	Range Number	
County:	sedawich	(	1 5N 14	5W 1/4 St	1/4	17	₹ 86	S	R	<u>w</u>
Distance a	and direction (10/1) Referen	from nearest tov	wn or city street a Caduus on t	address of well if located the north States	within city?	cd Sti	eet unchi	k, 10		
		NER: EPA		- IN. W. STATE	10.00		Junion	<i>)</i> · · · ·		
BR#. St.	Address. Bo	× # : 901 N	Street,				Board of A	griculture, [	Division of Water Res	ources
	, ZIP Code	: Kansas	City, KS Woll	){			Application	Number:		
LOCATI	E WELL'S L	OCATION WITH N BOX:		COMPLETED WELL. 2 dwater Encountered 1.						
Ī			WELL'S STATIC	WATER LEVEL /	<i></i>	low land sur	ace measured on	mo/day/yr	42601	
	NW	NE	Est. Yield	gpm:_ Well water	was	ft. a	ter	hours pu	ımping	gpm
w w	<u> </u>	E		eter. 6.5 in. to .						ft.
2	i	1 : 1			5 Public water		8 Air conditioning	_	Injection well	
1 -	SW	SE	1 Domestic	3 Feedlot (	6 Oil field wate	er supply	9 Dewatering	Piezome	Other (Specify below 11.7 P-53-255	'
	ļ.	lv !	2 Irrigation	4 Industrial 7 /bacteriological sample s						
Ŧ L	<u> </u>	ָנֻאַ <u>י</u>	mitted	bacteriologica: sample si	ubrillied to De		er Well Disinfecte		, mo/day/yr sample wa No	iż sub-
5 TVDE	OF BLANK (	CASING USED:	I mited	5 Wrought iron	8 Concre				d Clamped	
ا St 1 St		3 RMP (S	R)	6 Asbestos-Cement		specify below			u Ciampeu led	
(2 F)		4 ABS	,	7 Fiberglass	· ·	•	, 		adea Flush	
		2	in te . II	ft., Dia			ft., Dia			
			lus h	in, weight 0.7						,
		R PERFORATIO		.iii., woigitt =: (	Z PVC	_		estos-ceme		
1 St		3 Stainles		5 Fiberglass		P (SR)			) , , , , , , , , , , , , , , , , , , ,	
2 Br		4 Galvaniz		6 Concrete tile	9 ABS			ne used (op		,
		RATION OPENIN			d wrapped	•	8 Saw cut	,o usou (op	11 None (open hole	<del>-</del> )
	ontinuous sk		fill slo	6 Wire v	• •		9 Drilled holes		Tr None (open non	"
	ouvered shut		ey punched	7 Torch	• •			<i>γ</i> )		
		ED INTERVALS:		ft. to	_ 1	ft Fror	, , ,	,		
				ft. to						
(	GRAVEL PA	CK INTERVALS:		ft. to					to	
			From	ft. to		ft., Fror	1	ft. t	lo	ft.
6 GROU	T MATERIAI	_: 1 Neat	cement _	2 Cement grout	3 Bentor	nite 4	Other			
Grout Inte	rvals: Fro	m. <b>.2:5</b>	.ft. to <b>7</b>	ft., From	ft. t	<b>0</b>	ft., From		ft. to	ft.
What is th	ne nearest se	ource of possible	contamination:			10 Livest	ock pens	14 A	bandoned water well	
	eptic tank	,	ral lines	7 Pit privy		11 Fuel s	torage	15 O	Dil well/Gas well	
2 Se	ewer lines	5 Cess	pool	8 Sewage lago	on	12 Fertili	zer storage	46.0	the (specify below)	
3 W	atertight sev	ver lines 6 Seep	page pit	9 Feedyard		13 Insect	icide storage	Mician	10 Kelinary	
Direction 1	from well?	Vortheast				How mar	y feet? /300		' /	
	то	1	LITHOLOGIC	LOG	F5014	то	PI	UGGING II	NTERVALS	
FROM	1 10				FROM					$\overline{}$
O	6	Sandy Clay-	brown, Finet	o med. Sand	FHOM	10				
0	6	Silty Sald-	brown, Finet	o med. Sand e- to Fine graned	FROM	10				
8	6	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	FHOM					
8	6	Silty Sand-	brown, Finet	o med. Sand Le to Fine graned Segrained	PHOM	10				
6	6 8 13.5	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	PHOM	10				
8	6 8 13.5	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	FHOM	10				
8	6 8 13.5	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	FHOM					
8	6 8 13.5	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	FHOM					
6	6 8 13.5	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	FHOM					
6	6 8 13.5	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	FHOM					
8	6 8 13.5	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	FHOM					
6	6 8 13.5	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	FHOM					
8	6 8 /3.5	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	FHOM					
6	6 8 /3.5	Silty Sand-	brown, Finet brown, V. Fin med to COAL	o med. Sand Le to Fine graned Segrained	FHOM					
0 8 /3.5	6 8 13.5 21	Silly Sald- Sald-tan Sand-med	brown, Fine to brown, V. Fin med to Coan to Very Coon	o med. Sand L- to Fine grained SO grained rse grained						
0 8 /3.5	6 8 13.5 21	Silly Sald- Sald-tan Sand-med	brown, Fine to brown, V. Fin med to Coan to Very Coon	o med. Sand L- to Fine grained SO grained rse grained					der my jurisdiction an	d was
7 CONTI	6 8 /3.5 2.1	Sily Sald- Sand-tan Sand-med	brown, Fine to brown, V. Fin med to Coan to Very Coon	o med. Sand Le to Fine graned Segrained	as (1 construc	ted, (2) reco	nstructed, or (3) p	blugged unc	der my jurisdiction an	
7 CONTI	RACTOR'S I on (mo/day	Sily Sald- Sand-tan Sand-med	brown, Fine to Grown, V. Fine to Coan Med to Coan to Very	o med. Sand Le to Fine grained SO grained rse grained TION: This water well wa	as (1/ construc	ted, (2) reco	nstructed, or (3) p	blugged unc		
7 CONTI	RACTOR'S I on (mo/day	Sily Sald- Sand-tan Sand-med OR LANDOWNE	brown, Fine to Grown, V. Fine to Coan Med to Coan to Very	o med. Sand 2- to Fine grained SO grained rse grained	as (1/ construc	ted, (2) reco	nstructed, or (3) pd is true to the bean (mo/day/yr)	blugged unc		
7 CONTI	RACTOR'S of the following of the followi	Sily Sald - Sand - Med	BY CERTIFICAT 531 DON, PLEASE PRESS	o med. Sand Le to Fine grained SO grained rse grained TION: This water well wa	ell Record was	(2) reco and this reco s completed of by (signat	nstructed, or (3) p d is true to the be on (mo/da/yr) ure)	olugged und	copies to Kansas Departme	ansas