		WA	TER WELL I	RECO	RD	Form	wwc-	-5 K	SA 82a-	1212 ID I	No.						
1 LOCATI	Fraction			. 0.111		<u> </u>	_	tion Number		Town	ship Nu	mber	Ra	ange Nu	ımber		
	Ottawa		NE		NE	1/4	NW	1/4		8	-	Т	9	S	R	<b>5</b>	<b>X</b> /W
		rom nearest tov						ed withi	n city?		•						
6 mi		rth of A	-														
City, State,	ddress, Box # ZIP Code	: Minr	N. 70 neapoli	s.	Ks.		674	167				Appli	cation N	lumber:			Resources
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH C	OF CC	MPLET	ED W	/ELL	14:	2	ft. ELEV	ATION:						
AN "X" IN	SECTION E		Depth(s) G WELL'S ST Est. Yield WELL WAT 1 Dome 2 Irriga	round FATIC Pump6 & FER To estic tion	water Er WATER p test da 3 gp O BE US 3 Fe 4 Ind	ncoun LEVI ata: N m: N SED A eedlot dustria	ntered EL1 Well wa Well wa AS:	ater was ater was 5 Publi 6 Oil fie 7 Dome	ft. belos ss c water s eld water estic (lav	ow land surfa	ft. 2 ace mea . after . after 8 Air 9 De ) 10 Mo	condi ewater onitori	on mo/oitioning ing well .	ft. 3 day/yr hours p hours p 11 li 1X (	bumping bumping njection w Other (Sp	vell ecify be <b>ock</b> s samp	ft. gpm gpm low) well
5 TYPE C		ASING USED:			5 Wroug	aht iro	on .		3 Concre	ete tile		CASIN	NG JOIN	NTS: Glue	ed <b>X</b>	Clamp	ed
1 Stee		3 RMP (SI			6 Asbes					(specify belo							
X PVC		4 ABS			7 Fiberg	,											
Blank casir	ng diameter .	5	in. to	0	122		ft., Dia		~~	in. to			ft., Dia		j	n. to	ft.
		nd surface			in., w	veight	i	2.	3/		lbs./ft.	. Wall	thicknes	ss or gua	ge No	0.21	<b>-1</b>
TYPE OF S	SCREEN OF	PERFORATIO							7 <b>X</b> PV					estos-Cer			
1 Stee		3 Stainles			5 Fibero				8 RM 9 AB	MP (SR)					/) pen hole)		
2 Bras		4 Galvaniz			6 Conci	rete ti			-	00				e usea (o			
		ATION OPENIN							rapped			Saw cu			11 Nor	ne (oper	ı hole)
	tinuous slot		fill slot					ire wrap orch cut	ppea		10 (	Other i	holes	١			ft.
	vered shutter		ey punched	40	_				2								
SCREEN-F	PERFORATE	D INTERVALS	: From		4	·····	.ft. to .	1.4	4	ft., From	m	••••••		ft. to	o		tt.
(	BAVEL PAC	CK INTERVALS	From	20	•••••		. II. 10.	14	2	ft., Fror	m	•••••		ft to	) )		ft
	JIIAVEET AC	JK IIVI EI IVALO								ft., From							
6 GROU	T MATERIA		t cement		2 Cer				<b>X</b> Ben								
Grout Inter		1 <b>.0</b>											n		ft. to		ft.
What is the	e nearest sou	irce of possible	contaminati	on: N	one '	Wit	hin	1/4	mıı	e 10 Live	estock pe	ens		14	Abandone	ed wate	r well
1 Septic tank 4 Lateral lines				7 Pit privy					11 Fuel stor			rage 15 Oil well/Gas w					
2 Sewer lines 5 Cess pool				8 Sewage lago				on	12 Fert	orage	age 16 Other (specify below)				low)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard					13 Insecticide storage					• • • • • • • • • • • • • • • • • • • •		
Direction fr	om well?									How ma	any feet	?					
FROM	TO		LITHOLO	OGIC	LOG			F	ROM	TO			PLU	GGING II	NTERVAL	.S	
0	2	Topsoi	1														
2	14	Clay,															
14	17	Shale,															
17	19	Shale,	grav														
19	23	Sandst															
23	104		gray										<u> </u>	RECUE	EIVEL	ng i	
104	140	Sandst															
140	145	Shale,												REP I	16 ZOO	Ţ.	
1 40	177	- Unaic,	gruj											-			
						•							5(1)	REAU	OF WA	TEK	
			×														
		10 101															
completed of Water Well	on (mo/day/y Contractor's	R LANDOWNE ear) Licence No le of <b>Pete</b>	8/20/0 13	8		T	his Wa	iter Wel		and this was comple	record is	s true t mo/da	o the be	st of my k	nder my ju nowledge 30/04	and be	on and was lief. Kansas
		writer or ball point pe															
		of Water, Geology Se ach <u>constructed</u> well		Jacksor	St., Suite	420, To	opeka, Ka	ansas 666	12-1367. Te	elephone 785-296	6-5522. Se	end one	to WATER	WELL OWN	NER and reta	in one for	your