	ON OF WAT	ER WELL:	Fraction	4.5	Sec	tion Number	Township N	lumber	- 1	Number
	<u>hawnee</u>			NE 1/4 NE		6	т //	S	R /	S (E)W
			-	ddress of well if located	within city?					
1221	SW 6th	, Topeka,	KS.							
2 WATER	R WELL OW	NER: Kenne	eth Cowa	n						
RR#, St. A	Address, Box	(#: 1221	SW 6th				Board of	Agriculture, D	Division of W	ater Resources
City, State	, ZIP Code	Topel	ka, KS.				Applicatio	n Number:		
3 LOCATE	E WELL'S LO	OCATION WITH 4	DEPTH OF C	OMPLETED WELL.	5.6	ft. ELEVA	ΓΙΟΝ:			
- AN "X"	IN SECTION	BOX: De	epth(s) Ground	water Encountered 1.	<i>9</i> '	ft. 2		ft. 3.		
ī	1			WATER LEVEL 88						
	1	1		test data: Well water						
-	NW	NE   Es		gpm: Well water						
	- i	В	ore Hole Diame	eter <b>% 5</b> in. to <b>!</b>	5.6		ınd	in.	to	
* w -	1	ti			5 Public wate		8 Air conditioning		njection well	
7	1	<u>.</u>	1 Domestic	3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12 (	Other (Speci	fy below)
-	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and o	arden only	0 Monitoring we	ll,		• • • • • • • • • • • • • • • • • • • •
	- 1	i I Iw	•	pacteriological sample si	ubmitted to D	epartment? Ye	sNo	f yes.	mo/day/yr_sa	ample was sub
i L			itted	automotogram campio o			er Well Disinfect		No	
5 TYPE C	OF BLANK (	ASING USED:		5 Wrought iron	8 Concre					mped
1 Ste		3 RMP (SR)		6 Asbestos-Cement		(specify below				
2 PV		4 ABS		7 Fiberglass						
Blank casi	ng diameter		<sub>55</sub>	ft., Dia				111100	in tSDR	13 #
		and surface Fus		in., weight						
_	•	R PERFORATION N		.m., weignt	7 PV			bestos-ceme		*
				5 Fiberaless		_				
1 Ste		3 Stainless st		5 Fiberglass		IP (SR)				
2 Bra		4 Galvanized		6 Concrete tile	9 AB	5		ne used (op	•	man bala)
		RATION OPENINGS			d wrapped		8 Saw cut		11 None (d	ppen noie)
	ontinuous slo			6 Wire w	• •		9 Drilled holes			
	uvered shutt	•	punched	7 Torch			10 Other (speci-	y)		
SCREEN-	PERFORATI	ED INTERVALS:	From	5 ft. to	<b>J</b>	ft., Fron	n	π. τα	0	π.
_				., ft. to						
	GRAVEL PA	CK INTERVALS:		. <b>6</b> ft. to	7					π.
			From	ft. to		ft., Fron	n	ft. to	<u> </u>	ft.
61 60011										
o GHOUI	MATERIAL	: 1 Neat cen	nent , (	2 Cement grout	3 Bento	nite 4	Other			
Grout Inter	Γ MATERIAL rvals: Froi	. 1 Neat cen	nent , ( to . <b>3</b>	2 Cement grout	Bento ft.	to. 4	Other		ft. to	
Grout Inter	T MATERIAL rvals: Froi e nearest sc	1 Neat cen	to . $\boldsymbol{\mathcal{J}}$ ntamination:	2)Cement grout	Bento ft.	to 10 Livest	Other		ft. to	
1 Se	eptic tank	4 Lateral I	lines	ft. to  Cement grout  The property of the prive of the pr		Tip Fuel s	storage <b>FOUME</b>	15 0	ii weli/Gas w	eli
Se Se	eptic tank ewer lines	4 Lateral I 5 Cess po	lines ool	7 Pit privy 8 Sewage lago		Tip Fuel s	Other ft., From ock pens storage <b>Foure</b> storage	15 0	ft. to candoned wa il well/Gas w ther (specify	eli
Se 3 Wa	eptic tank ewer lines atertight sew	4 Lateral I 5 Cess po er lines 6 Seepage	ines ool e pit	7 Pit privy 8 Sewage lago 9 Feedyard		12 Fertili:	storage <b>PSCM2</b> zer storage ticide storage	16 0	ther (specify	eli
Se 3 Wa Direction f	eptic tank ewer lines atertight sew from well	5 Cess poer lines 6 Seepage	ines pol e pit	8 Sewage lago 9 Feedyard	on	12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Se 3 Wa Direction f	eptic tank ewer lines atertight sew from well	5 Cess poer lines 6 Seepage	ool e pit LITHOLOGIC	8 Sewage lago 9 Feedyard		12 Fertili:	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
See 3 War	eptic tank ewer lines atertight sew from well TO 50	5 Cess poer lines 6 Seepage	lines  pol e pit LITHOLOGIC broken	8 Sewage lago 9 Feedyard DEAND LOG	FROM	12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Se 3 Wa Direction f	eptic tank ewer lines atertight sew from well	5 Cess poer lines 6 Seepage  Concrete  Dk brn cl	e pit LITHOLOGIC broken ay, mois	8 Sewage lago 9 Feedyard	FROM	12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM 0 . 50	eptic tank ewer lines atertight sew from well TO .50	5 Cess poer lines 6 Seepage  Concrete  Dk brn cl  wood debr	LITHOLOGIC broken ay, mois	8 Sewage lago 9 Feedyard LOG st, soft, no	FROM odor,	12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
See 3 War	eptic tank ewer lines atertight sew from well TO 50	Concrete- Dk brn cl wood debr Gray-gray	LITHOLOGIC broken ay, mois is. brn sil	8 Sewage lago 9 Feedyard LOG st, soft, no	FROM odor,	12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM 0 . 50	eptic tank ewer lines atertight sew from well TO .50	Concrete- Dk brn cl wood debr Gray-gray	LITHOLOGIC broken ay, mois is. brn sil	8 Sewage lago 9 Feedyard LOG st, soft, no	FROM odor,	12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM 0 . 50	eptic tank ewer lines atertight sew from well TO .50	Concrete- Dk brn cl wood debr Gray-gray oxide sta	LITHOLOGIC broken ay, mois is. brn sil	8 Sewage lago 9 Feedyard Log st, soft, no Lty clay, fi mottling, me	on FROM odor,	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM 0 . 50	eptic tank ewer lines atertight sew from well TO .50	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s	LITHOLOGIC broken ay, mois is. brn silining &	8 Sewage lago 9 Feedyard LOG  st, soft, no  Lty clay, fi mottling, may w/ oxide	on  FROM  odor,  rm,  oist,  stainir	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM  0 .50	eptic tank ewer lines atertight sew from well TO . 50 . 2	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s	LITHOLOGIC broken ay, mois is. brn silining &	8 Sewage lago 9 Feedyard Log st, soft, no Lty clay, fi mottling, me	on  FROM  odor,  rm,  oist,  stainir	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM  0 .50	eptic tank ewer lines atertight sew from well TO . 50 . 2	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo	LITHOLOGIC broken ay, mois is. brn silining & andy claist, low	8 Sewage lago 9 Feedyard LOG  st, soft, no  Lty clay, fi mottling, may w/ oxide	on  FROM  odor,  rm,  oist,  stainir	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM  0 .50	eptic tank ewer lines atertight sew from well TO . 50 . 2	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor,	LITHOLOGIC broken ay, mois is. brn sil ining & andy cla ist, low fine-med	8 Sewage lago 9 Feedyard LOG st, soft, no Lty clay, fi mottling, may w/ oxide w plasticity	on  FROM  odor,  rm,  oist,  stainir	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM 0 . 50	eptic tank ewer lines atertight sew from well TO .50 2 6	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor, Grayish c	LITHOLOGIC broken ay, mois is. brn sil ining & andy cla ist, low fine-med layey sa	8 Sewage lago 9 Feedyard LOG st, soft, no Lty clay, fi mottling, may w/ oxide w plasticity d grained saland, wet, fi	on  FROM  odor,  oist,  stainir,  nd. ne-	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM 0 . 50	eptic tank ewer lines atertight sew from well TO .50 2 6	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor, Grayish c	LITHOLOGIC broken ay, mois is. brn sil ining & andy cla ist, low fine-med layey sa	8 Sewage lago 9 Feedyard LOG st, soft, no lty clay, fi mottling, may w/ oxide w plasticity d grained sa	on  FROM  odor,  oist,  stainir,  nd. ne-	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM 0 . 50	eptic tank ewer lines atertight sew from well TO .50 2 6	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor, Grayish c	LITHOLOGIC broken ay, mois is. brn sil ining & andy cla ist, low fine-med layey sa	8 Sewage lago 9 Feedyard LOG st, soft, no Lty clay, fi mottling, may w/ oxide w plasticity d grained saland, wet, fi	on  FROM  odor,  oist,  stainir,  nd. ne-	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM 0 . 50	eptic tank ewer lines atertight sew from well TO .50 2 6	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor, Grayish c	LITHOLOGIC broken ay, mois is. brn sil ining & andy cla ist, low fine-med layey sa	8 Sewage lago 9 Feedyard LOG st, soft, no Lty clay, fi mottling, may w/ oxide w plasticity d grained saland, wet, fi	on  FROM  odor,  oist,  stainir,  nd. ne-	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
Direction f FROM 0 . 50	eptic tank ewer lines atertight sew from well TO .50 2 6	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor, Grayish c	LITHOLOGIC broken ay, mois is. brn sil ining & andy cla ist, low fine-med layey sa	8 Sewage lago 9 Feedyard LOG st, soft, no Lty clay, fi mottling, may w/ oxide w plasticity d grained saland, wet, fi	on  FROM  odor,  oist,  stainir,  nd. ne-	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet (17) 20	16 0	ther (specify	eli
See 3 Was Direction f FROM 0 .50	potic tank ewer lines atertight sew from well TO .50 .2 .6 .13	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor, Grayish c coarse gr	LITHOLOGIC broken ay, mois is. brn sil ining & andy cla ist, low fine-med layey sa ained, r	8 Sewage lago 9 Feedyard LOG st, soft, no Lty clay, fi mottling, may w/ oxide w plasticity d grained sa and, wet, fi no odor, sof	on  FROM  odor,  nm,  cist,  stainir,  nd.  ne- t.	11) Fuel s 12 Fertili. 13 Insect How man TO	zer storage iicide storage ny feet (1) 20	16 O 16 O LUGGING I	ther (specify)  S'  NTERVALS	eir below)
See 3 War Direction f FROM 0 .50 .50 .50 .50	potic tank ewer lines atertight sew from well TO .50 2 6 13	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor, Grayish c coarse gr	LITHOLOGIC broken ay, mois is. brn sil ining & andy cla ist, low fine-med layey sa ained, r	8 Sewage lago 9 Feedyard LOG st, soft, no Lty clay, fi mottling, may w/ oxide w plasticity d grained sal and, wet, fi no odor, sof	on  FROM  odor,  rm,  oist,  stainir,  nd.  ne- t.	11 Fuel s 12 Fertili. 13 Insect How man TO	zer storage icide storage ny feet (1) 20 F	D' (LUGGING II	ther (specify)  TERVALS	ell below)
See 3 War Direction f FROM 0 .50 .50 .50	eptic tank ewer lines atertight sew from well TO .50 2 6 13 15'6  RACTOR'S ( on (mo/day)	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor, Grayish c coarse gr	LITHOLOGIC broken ay, mois is. brn si ining & andy cla ist, low fine-med layey sa ained, n	8 Sewage lago 9 Feedyard LOG  St, soft, no Lty clay, fi mottling, many w/ oxide w plasticity d grained saland, wet, fi no odor, sof  ON: This water well was	on  FROM  odor,  rm,  oist,  stainir,  nd.  ne- t.	11 Fuel s 12 Fertili. 13 Insect How man TO	restructed, or (3) rd is true to the b	plugged undest of my known	ther (specify  S'  NTERVALS  Her my jurisd  Swledge and	ell below)
Direction f FROM 0 .50 2 6 13 7 CONTECOMPLETE COMPLETE CO	potic tank ewer lines atertight sew from well TO .50 2 6 13 15 6  RACTOR'S ( on (mo/day,	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor, Grayish c coarse gr	LITHOLOGIC broken ay, mois is. brn sil ining & andy cla ist, low fine-med layey sa ained, r	8 Sewage lago 9 Feedyard Log st, soft, no Lty clay, fi mottling, may w/ oxide w plasticity d grained sai and, wet, fi no odor, sof ON: This water well wa	on  FROM  odor,  rm,  oist,  stainir,  nd.  ne- t.	11 Fuel s 12 Fertili 13 Insect How mar TO  cted. (2) reco and this reco s completed of	nstructed, or (3) or (mo/day/yr)	plugged undest of my knows	ther (specify  S'  NTERVALS  Her my jurisd  Swledge and	ell below)
See 3 War Direction f FROM 0 .50 6 6 13	eptic tank ewer lines atertight sew from well TO .50 2 6 13 15 6  RACTOR'S ( on (mo/day) Il Contractor business na	Concrete- Dk brn cl wood debr Gray-gray oxide sta no odor. Red brn s dry to mo no odor, Grayish c coarse gr	LITHOLOGIC broken ay, mois is. brn sil ining & andy cla ist, low fine-med layey sa ained, r	8 Sewage lago 9 Feedyard LOG  St, soft, no Lty clay, fi mottling, many w/ oxide w plasticity d grained saland, wet, fi no odor, sof  ON: This water well was	on  FROM  odor,  rm,  cist,  stainir  nd.  ne- t.  as (1 constru	11 Fuel s 12 Fertili. 13 Insect How man TO  cted, (2) reco and this reco as completed of by (signat	nstructed, or (3) rd is true to the bon (mo/day/yr) ure)	plugged undest of my kn	ther (specify)  S'  NTERVALS  Her my jurisd pwledge and 15	ell below)