County: """"	TER WELL:	Fraction 1/2	SF 1/ N/	N) 1/4 Sec	tion Number	Township Num	ber S	Range Number
istance and direction	est 10th,	wn or city street a	address of well if located			1		<u> </u>
			ta Wolf Trus	t				
R#, St. Address, Bo	702 W	v. 10th				Board of Agri	culture Divi	sion of Water Resource
ty, State, ZIP Code		s, KS				Application N		Sion of Water nesour
LOCATE WELL'S L			COMPLETED WELL	201	# ELEV/	ATION!	unibor.	
AN "X" IN SECTIO	N BOX:	Depth(s) Ground	dwater Encountered 1.	10'	.π.ELEVA	411UN:	ft 3	
			WATER LEVEL 8					
i		1	p test data: Well water					
NW	NE		gpm: Well water					
•	1   1.1	Bore Hole Diam	eter 8/2 in. to .	20'		and	in. to	·
w i		Į.	•	5 Public water		8 Air conditioning		ection well
1 5 1		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12 Oth	er (Specify below)
3W	SE	2 Irrigation				10 Monitoring well		
[ i	_	Was a chemical	bacteriological sample su	ubmitted to De	partment? Y	'esNo <b>X</b>	; If yes, mo	o/day/yr sample was s
	\$	mitted			Wa	ater Well Disinfected?	Yes	(No)
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINT	S: Glued	Clamped
1 Steel	3 RMP (SF	R)	6 Asbestos-Cement	9 Other (	specify belo	w)	Welded .	<b>x</b>
2 PVC	4 ABS	-1	7 Fiberglass				Threade	d cnp 1.2
ank casing diameter		I <i>I I I L</i>	ft., Dia				in.	to SCH 40 ···
sing height above I		• • • • • • •	.in., weight	<u></u>	Ibs.	ft. Wall thickness or	gauge No.	
PE OF SCREEN O	R PERFORATION	N MATERIAL:		7 PV		10 Asbes	tos-cement	
1 Steel	3 Stainless	s steel	5 Fiberglass	8 RM	P (SR)	11 Other	(specify)	
2 Brass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS	3	12 None	used (open	hole)
REEN OR PERFO	_		5 Gauze	d wrapped		8 Saw cut	11	None (open hole)
1 Continuous slo	ot 3 M	ill slot	6 Wire w	rapped		9 Drilled holes		
2 Louvered shut		ey punched	7 Torch	- 1		. ,		
REEN-PERFORAT	ED INTERVALS:	From				m		
		From	ft. to	.,	ft., Fro	m	ft. to	
GRAVEL PA	ACK INTERVALS:		20: ft. to .4					
00017 14475014		From	ft. to	<u></u>	ft., Fro	· ·		
GHOUT MATERIA	L: 1 Neat o	cement /	2) Cement grout	Bentor	nite 4	Other		
out Intervals: Ero		μιο <b>Ψ</b>	π., From		10. <b>(_)</b>	ft., From		
out Intervals: Fro	nm	24 ntomination:			10 Lives	stock pens		doned water well ell/Gas well
out Intervals: Fro	om	contamination:	7 Dit arias		(A) Free		IS UII W	
			, p,		<b>O</b> 1 as.	storage Fourel		· (anaaih, halaw)
2 Sewer lines	5 Cess	pool	8 Sewage lago		12 Ferti	lizer storage		r (specify below)
2 Sewer lines 3 Watertight sev	5 Cess ver lines, 6 Seep	pool page pit	, p,		12 Fertil	lizer storage		r (specify below)
2 Sewer lines 3 Watertight sew ection from well?	5 Cess ver lines, 6 Seep	pool page pit	8 Sewage lagor 9 Feedyard	on	12 Fertil	lizer storage cticide storage	16 Othe	
2 Sewer lines 3 Watertight sew ection from well?	5 Cess ver lines, 6 Seep	pool page pit	8 Sewage lagor 9 Feedyard		12 Fertil	lizer storage cticide storage		,
2 Sewer lines 3 Watertight sevection from well?	5 Cess ver lines, 6 Seep South East Grass to	pool page pit LITHOLOGIC pp soil-b	8 Sewage lagor 9 Feedyard	on	12 Fertil	lizer storage cticide storage	16 Othe	,
2 Sewer lines 3 Watertight sevection from well?  ROM TO 0 1	5 Cess ver lines, 6 Seep court Fast Grass to Clay, br	pool page pit LITHOLOGIC pp soil-b rn, firm,	8 Sewage lagor 9 Feedyard LOG 01k sl moist,	on	12 Fertil	lizer storage cticide storage	16 Othe	,
2 Sewer lines 3 Watertight sevection from well?  ROM TO 0 1	5 Cess ver lines, 6 Seep Grass to Clay, br occ. san	LITHOLOGIC Dop soil-brn, firm, ad, no od	8 Sewage lagor 9 Feedyard LOG 01k sl moist,	on	12 Fertil	lizer storage cticide storage	16 Othe	
2 Sewer lines 3 Watertight severection from well 2 ROM TO 0 1 1 4	5 Cess ver lines, 6 Seep, Cutural Grass to Clay, br occ. san Sandy si	LITHOLOGIC op soil-b rn, firm, nd, no od ilty clay	8 Sewage lagor 9 Feedyard LOG olk sl moist, lor , brn, soft	FROM	12 Fertil	lizer storage cticide storage	16 Othe	
2 Sewer lines 3 Watertight severection from well 2 FROM TO 0 1 1 4	Grass to Clay, brocc. san Sandy si	LITHOLOGIC DD SOIl-b rn, firm, nd, no od ilty clay	8 Sewage lagor 9 Feedyard LOG 01k sl moist,	FROM	12 Fertil	lizer storage cticide storage	16 Othe	
2 Sewer lines 3 Watertight severection from well?  ROM TO 0 1 1 4 4 14	Grass to Clay, brocc. san Sandy si moist-sl	LITHOLOGIC DO SOIL-b rn, firm, nd, no od ilty clay l wet at sand	8 Sewage lagor 9 Feedyard  LOG  Olk  sl moist,  lor  , brn, soft  10' fine-med	FROM	12 Fertil	lizer storage cticide storage	16 Othe	
2 Sewer lines 3 Watertight severection from well 2 FROM TO 0 1 1 4	Grass to Clay, brocc. san Sandy si grained Sandy si	LITHOLOGIC Do soil-b rn, firm, nd, no od ilty clay wet at sand ilty clay	8 Sewage lagor 9 Feedyard  LOG  Olk  sl moist,  lor  , brn, soft  10' fine-med  gray-green	FROM	12 Fertil	lizer storage cticide storage	16 Othe	
2 Sewer lines 3 Watertight severection from well?  ROM TO 0 1 1 4 4 14	Grass to Clay, brocc. san Sandy si grained Sandy si sl firm,	LITHOLOGIC DO SOIL-b rn, firm, nd, no od ilty clay l wet at sand ilty clay , wet Fn-	8 Sewage lagor 9 Feedyard  LOG  Olk  sl moist,  lor  , brn, soft  10' fine-med  gray-green  med grained	FROM	12 Fertil	lizer storage cticide storage	16 Othe	
2 Sewer lines 3 Watertight severection from well? FROM TO 0 1 1 4 4 14 14 18	Grass to Clay, brocc. san Sandy si grained Sandy si sl firm, sand, mo	LITHOLOGIC DD SOIl-b rn, firm, nd, no od ilty clay l wet at sand ilty clay , wet Fn- oderate o	8 Sewage lagor 9 Feedyard  LOG  Olk  sl moist,  lor  , brn, soft  10' fine-med  gray-green  med grained  odor, oxides	FROM	12 Fertil	lizer storage cticide storage	16 Othe	
2 Sewer lines 3 Watertight severection from well?  ROM TO 0 1 1 4 4 14	Grass to Clay, brocc. san Sandy si grained Sandy si sl firm, sand, mo Silty sa	LITHOLOGIC op soil-b rn, firm, nd, no od ilty clay l wet at sand ilty clay , wet Fn- oderate o	8 Sewage lagor 9 Feedyard  LOG  Olk  sl moist,  lor  , brn, soft  10' fine-med  gray-green  med grained  odor, oxides  y-green, Fn-	FROM	12 Fertil 13 Insec How ma TO	lizer storage cticide storage any feet? PLUC	16 Othe	ERVALS
2 Sewer lines 3 Watertight severection from well 2 ROM TO 0 1 1 4 4 14 14 18	Grass to Clay, brocc. san Sandy si grained Sandy si sl firm, sand, mo Silty sa med grai	LITHOLOGIC Do soil-b rn, firm, nd, no od ilty clay l wet at sand ilty clay , wet Fn- oderate of and, gray ined, sto	8 Sewage lagor 9 Feedyard  LOG  Olk  sl moist,  lor  , brn, soft  10' fine-med  gray-green  med grained  odor, oxides	FROM	12 Fertil 13 Insec How ma TO	lizer storage cticide storage any feet? PLUC	16 Othe	ERVALS
2 Sewer lines 3 Watertight severection from well 2 ROM TO 0 1 1 4 4 14 14 18	Grass to Clay, brocc. san Sandy si grained Sandy si sl firm, sand, mo Silty sa	LITHOLOGIC Do soil-b rn, firm, nd, no od ilty clay l wet at sand ilty clay , wet Fn- oderate of and, gray ined, sto	8 Sewage lagor 9 Feedyard  LOG  Olk  sl moist,  lor  , brn, soft  10' fine-med  gray-green  med grained  odor, oxides  y-green, Fn-	FROM	12 Fertil 13 Insec How ma TO	lizer storage cticide storage	16 Othe	ERVALS
2 Sewer lines 3 Watertight severection from well 2  ROM TO 0 1 1 4 4 14 14 18	Grass to Clay, brocc. san Sandy si grained Sandy si sl firm, sand, mo Silty sa med grai	LITHOLOGIC Do soil-b rn, firm, nd, no od ilty clay l wet at sand ilty clay , wet Fn- oderate of and, gray ined, sto	8 Sewage lagor 9 Feedyard  LOG  Olk  sl moist,  lor  , brn, soft  10' fine-med  gray-green  med grained  odor, oxides  y-green, Fn-	FROM	12 Fertil 13 Insec How ma TO	lizer storage cticide storage any feet? PLUC	16 Othe	ERVALS
2 Sewer lines 3 Watertight severection from well? FROM TO 0 1 1 4 4 14 14 18	Grass to Clay, brocc. san Sandy si grained Sandy si sl firm, sand, mo Silty sa med grai	LITHOLOGIC Do soil-b rn, firm, nd, no od ilty clay l wet at sand ilty clay , wet Fn- oderate of and, gray ined, sto	8 Sewage lagor 9 Feedyard  LOG  Olk  sl moist,  lor  , brn, soft  10' fine-med  gray-green  med grained  odor, oxides  y-green, Fn-	FROM	12 Fertil 13 Insec How ma TO	lizer storage cticide storage any feet? PLUC	16 Othe	ERVALS
2 Sewer lines 3 Watertight severection from well?  ROM TO 0 1 1 4 4 14 14 18 18 20	Grass to Clay, brocc. san Sandy si grained Sandy si sl firm, sand, mo Silty sa med grai saturate	LITHOLOGIC DO SOIL-b rn, firm, nd, no od ilty clay l wet at sand ilty clay , wet Fn- oderate of and, gray ined, sto	8 Sewage lagor 9 Feedyard  LOG olk sl moist, lor 7, brn, soft 10' fine-med 7 gray-green emed grained odor, oxides 7-green, Fn- ong odor,	FROM	12 Fertil 13 Insec How ma TO	F.H. OKÁ	16 Othe	Tylor
2 Sewer lines 3 Watertight severection from well?  FROM TO 0 1 1 4 4 14 14 18 18 20  CONTRACTOR'S	Grass to Clay, brocc. san Sandy si moist-sl grained Sandy si sl firm, sand, mo Silty sa med grai saturate	LITHOLOGIC  DO SOIL-b  rn, firm,  nd, no od  ilty clay  l wet at  sand  ilty clay  , wet Fn-  oderate of  and, gray  ined, sto	8 Sewage lagor 9 Feedyard  LOG  Olk  sl moist,  lor  , brn, soft  10' fine-med  gray-green  med grained  odor, oxides  y-green, Fn-	FROM	12 Fertil 13 Insec How ma TO	F.H. OF A	16 Othe	Tylor  my jurisdiction and wa
2 Sewer lines 3 Watertight severection from well 2 ROM TO 0 1 1 4 4 14 14 18 18 20  CONTRACTOR'S Completed on (mo/day)	Grass to Clay, brocc. san Sandy si moist-sl grained Sandy si sl firm, sand, mo Silty sa med grains aturate	LITHOLOGIC DO SOIL-b rn, firm, nd, no od ilty clay l wet at sand ilty clay , wet Fn- oderate of and, gray ined, sto	8 Sewage lagor 9 Feedyard  LOG Olk sl moist, lor 7, brn, soft 10' fine-med 7 gray-green -med grained odor, oxides 7-green, Fn- ong odor,	FROM	12 Fertil 13 Insec How ma TO	PLUC  PLUC	16 Othe	Tylor  my jurisdiction and wa
2 Sewer lines 3 Watertight severection from well 2 ROM TO 0 1 1 4 4 14 14 18 18 18 20	Grass to Clay, brocc. san Sandy si moist-sl grained Sandy si sl firm, sand, mo Silty sa med grains aturate or CR LANDOWNER (year)	LITHOLOGIC DD SOIL-b rn, firm, nd, no od ilty clay l wet at sand ilty clay , wet Fn- oderate of and, gray ined, sto	8 Sewage lagor 9 Feedyard  LOG Olk sl moist, lor 7, brn, soft 10' fine-med 7 gray-green -med grained odor, oxides 7-green, Fn- ong odor,	FROM  S (1 Construction of the construction of	12 Fertil 13 Insec How ma TO	PLUC  PLUC	16 Othe	Tylor  my jurisdiction and wa