	TER WELL:	Fraction							
tance and direction		Haction		S	ection Number	Township Numl	per	Range Numb	er
			NW 1/4 NW	1/4	21	T 24	S R	5	Ø /W
	n from nearest town	•		d within city	?				
mile North	and 1/2 Mile	es west of Y	oder. KS						
VATER WELL OV		s Bontrager							
, St. Address, Bo		E. LongView	. na			Board of Agric	culture. Divisio	n of Water R	esouro
State, ZIP Code	1,0,	hinson, KS							
N "X" IN SECTIO	OCATION WITH 4 DN BOX:								
	1					ace measured on me	- 1	, ,	
ww	NE	-				ter h			
l' Ti	Es	st. Yield	gpm: Well wate	r was	ft. a	ter h	ours pumping		gpr
w !	l Bo	ore Hole Diameter.	30 in. to .	75.		ınd	in. to .		f
"	I I W	ELL WATER TO BE	E USED AS:	5 Public wa	ter supply	8 Air conditioning	11 Injection	on well	
		1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 Other	(Specify belo	ow)
sw	SE	X2 Irrigation	4 1-4	7 1		O Monitoring well			
1 !	l l lw	as a chemical/hacte	riological sample s	submitted to	Denartment? V	sNoX	· If yes mo/d:	av/vr sample	was si
<u> </u>		as a chemica/bacte itted	nological sample s	dominited to		er Well Disinfected?		No No	1143 30
YPE OF BLANK			Vrought iron	0.0		CASING JOINT			
			•					Clamped	
1 Steel	3 RMP (SR)		sbestos-Cement		r (specify below				
X PVC	4 ABS		iberglass				Threaded.		
-	r 16 in.								
	land surface1.2		weight 16 . 1	.5	Ibs./	t. Wall thickness or o	gauge No	500	
E OF SCREEN (OR PERFORATION N	MATERIAL:		ΧP	VC	10 Asbest	os-cement		
1 Steel	3 Stainless st	teel 5 F	iberglass	8 F	MP (SR)	11 Other	specify)		
2 Brass	4 Galvanized	steel 6 C	Concrete tile	9 A	BS	12 None (sed (open ho	le)	
EEN OR PERFC	RATION OPENINGS	S ARE:	5 Gauze	ed wrapped		8 Saw cut	11 N	lone (open h	ole)
1 Continuous sl	ot 🕱 Mill s	slot	6 Wire v	wrapped		9 Drilled holes			
2 Louvered shu			7 Torch	• •		10 Other (specify) .			
	ED INTERVALS:	•				n			
ILLIN-PENFONA I	ED INTERVALS.					n			
CDAVEL D	ACK INTERVALE.								
GRAVEL PA	ACK INTERVALS:					n			
		From				n			
			mont arout	2 0 0 0					
			ement grout			Other			
ut Intervals: Fro	om 0 ft.	to20			to	ft., From	ft.		
ut Intervals: Fro		to20ntamination:	ft., From		to	ft., From			
	om 0 ft.	to20ntamination:			to	ft., From	ft.	ned water we	
ut Intervals: Fro	om	to20 ntamination: lines	ft., From	ft.	to	ft., From	ft. 14 Abando	ned water we /Gas well	ell
ut Intervals: Front is the nearest s 1 Septic tank 2 Sewer lines	om	to20 ntamination: lines	ft., From	ft.	to	ft., From ock pens storage	ft. 14 Abando 15 Oil well	ned water we /Gas well	ell
at Intervals: Front is the nearest so septic tank 2 Sewer lines 3 Watertight set	om	to20 ntamination: lines	ft., From	ft.	to	ft., From ock pens storage zer storage icide storage	ft. 14 Abando 15 Oil well	ned water we /Gas well	ell
at Intervals: From tis the nearest so some some some some some some some s	om0ft. source of possible cor 4x1_ateral I 5 Cess po wer lines 6 Seepage West	to20 ntamination: lines	ft., From	ft.	to	ft., From ock pens storage zer storage icide storage	ft. 14 Abando 15 Oil well	ned water we Gas well specify below	ell
at Intervals: From the ist the nearest so a Septic tank 2 Sewer lines 3 Watertight section from well?	om 0 ft. cource of possible cor 4X_ateral 5 Cess po wer lines 6 Seepage West	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
t Intervals: From the intervals: From the tist the nearest section from the intervals of th	om 0 ft. cource of possible cor 4X_ateral 5 Cess po wer lines 6 Seepage West. Top Soil	to20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
at Intervals: From the intervals: From the intervals of t	om 0 ft. cource of possible cor 4xLateral 5 Cess po wer lines 6 Seepage West Top Soil Brown Clay	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
at Intervals: From the Intervals: From the Intervals of t	om 0 ft. cource of possible cor 4xLateral 5 Cess po wer lines 6 Seepage West Top Soil Brown Clay Red Clay	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
at Intervals: From the Intervals: From the Intervals of t	om 0 ft. cource of possible cor 4xLateral 5 Cess po wer lines 6 Seepage West Top Soil Brown Clay Red Clay Brown Sand	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
at Intervals: From the intervals: From the intervals of t	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
t Intervals: From the ist the nearest section from well? Sever lines Sever lines	om 0 ft. cource of possible cor 4xLateral 5 Cess po wer lines 6 Seepage West Top Soil Brown Clay Red Clay Brown Sand	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
t Intervals: From the ist the nearest section from well? Sever lines Sever lines	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
t Intervals: From the ist the nearest section from well? Sewer lines Sewer lines	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
t Intervals: From the ist the nearest section from well? Sever lines Sever lines	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
t Intervals: From the ist the nearest section from well? Sewer lines Sewer lines	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
t Intervals: From the ist the nearest section from well? Sewer lines Sewer lines	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
t Intervals: From the intervals: From the intervals of the nearest of the intervals of the	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
t Intervals: From the ist the nearest section from well? Sever lines Sever lines	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
at Intervals: From the intervals: From the intervals of t	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
at Intervals: From the intervals: From the intervals of t	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
at Intervals: From the intervals: From the intervals of t	om	to 20	ft., From	oon	to	ft., From ock pens storage zer storage icide storage	14 Abando 15 Oil well 16 Other (s	ned water we Gas well specify below	ell
at Intervals: From the intervals: From the intervals of the nearest section of the intervals of the interval	om	to 20	ft., From	FROM	to	ft., From ock pens storage zer storage icide storage by feet? 500 PLUC	ft. 14 Abando 15 Oil well. 16 Other (s	ned water we /Gas well specify below VALS	ell
at Intervals: From the ist is the nearest second of the se	m 0 ft. cource of possible cor 4xLateral 5 Cess po wer lines 6 Seepage West Top Soil Brown Clay Red Clay Brown Sand Medium to Brown Clay	to 20	ft., From	FROM FROM as (X) const	to	ft., From ock pens storage zer storage icide storage by feet? 500 PLUG	ft. 14 Abando 15 Oil well. 16 Other (s	ned water we /Gas well specify below VALS	ell () and wa
at Intervals: From the ist the nearest section from well? OM TO 2 8 22 43 74 75 CONTRACTOR'S obleted on (mo/day)	om	to 20	ft., From	FROM FROM as (X) const	to	nstructed, or (3) plug	ft. 14 Abando 15 Oil well. 16 Other (s	ned water we /Gas well specify below VALS	ell () and wa