CATION OF V		Fraction							
سور			<b>6%</b>		ction Number		1	Range N	
Scott	tion from pooragt	town or city street a	SB V4	Joseph Within Sibra		T 17	S	R ee	EW
		_							
		st $5\frac{1}{4}$ miles		Scott City,	Kansas	· · · · · · · · · · · · · · · · · · ·			
ER WELL		Kirk Grain	n Co.						
t. Address,	Box # :	Box 36	•			Board of Ag	griculture, Div	vision of Wate	er Resourc
ate, ZIP Co	de :	Scott City	y. Kansas	67871		Application	Number:		
TE WELL'S	S LOCATION WIT	THIA DEPTH OF C	OMPLETED WE	LL <b>105</b>	ft. ELE\	/ATION:	· · · · · · · · · · ·		
X" IN SECT	TION BOX:					. 2			
	1 1	WELL'S STATIC	WATER LEVEL	ft.	below land s	surface measured on	mo/day/yr ]	2/4/85	
1						after			
NW -	NE					after			
						, and			
<del>                                     </del>		WELL WATER T							
i i						•		jection well	
SW -	SE	1 Domestic				9 Dewatering		(Specify	
	1	2 Imigation	4 Industri	•		10 Observation wel			
		1	bacteriological sa	ample submitted to D		YesNo <b>X</b>		no/day/yr sam	ple was si
	<u> </u>	mitted				Vater Well Disinfected		No No	
	K CASING USED		5 Wrought iron			CASING JOIN			
Steel	3 RMP	(SR)	6 Asbestos-Ce	ement 9 Other	(specify bel	low)	Welded	1	
PVC -	4 ABS		7 Fiberglass			• • • • • • • • • • • • • • • • • • • •	Thread	ed	
asing diame	eter <b>5</b>	in. to 85 .	ft., Dia	in. to	<b>.</b>	ft., Dia,	in	. to	1
height abov	e land surface	12	.in., weight	2.9	lb:	s./ft. Wall thickness o	r gauge No.	-265	
	OR PERFORAT		-	(7 P)			estos-cement		
Steel	3 Staini	ess steel	5 Fiberglass	8 Ri	MP (SR)	11 Othe	r (specify)		
Brass		nized steel	6 Concrete tile				used (oper		
	FORATION OPEN			Gauzed wrapped		8 Saw cut		11 None (ope	n hole)
Continuous		Mill slot		Wire wrapped		9 Drilled holes	'	i i idone (ope	in riolo,
-				• •					
Louvered sl		Key punched		TOTOTT OUT		10 Other (specify)			
:N-PEHFOH	ATED INTERVAL			i. to <b></b>	## <b> -</b>				1
` 						rom			
				t. to	ft., F	rom	ft. to.		
GRAVEL	PACK INTERVAL	S: From5	<b>(0</b> f	t. to	ft., Fi	rom	ft. to.		
		S: From <b>§</b> From	6 <b>0</b> ft	t. to	ft., Fi ft., Fi ft., Fi	rom	ft. to ft. to. ft. to		
OUT MATER	IIAL: 1 Ne	S: From	0	t. to	ft., Fi ft., Fi ft., Fi onite	rom	ft. to. ft. to. ft. to		
OUT MATER	IIAL: 1 Ne	S: From	0	t. to		rom	ft. to. ft. to. ft. to	ft. to	
OUT MATER	IIAL: 1 Ne	S: From	Coment grout	t. to		rom	ft. to. ft. to. ft. to	ft. to	
OUT MATER	From 15 t source of possit	S: From5 From at cement	Coment grout	t. to	ft., Fi ft., Fi ft., Fi onite to <b>15</b>	rom	ft. to. ft. to ft. to uttings	ft. to	r well
OUT MATER ntervals: F	From15 t source of possit	From  at cement ft. to50 ble contamination:	fice 2 Cement grout  fice 7 Pit pri	t. to	ft., Fi ft., Fi onite to <b>15</b>	rom	ft. to. ft. to ft. to f	ft. to	r well
OUT MATER ntervals: if the nearest Septic tank Sewer lines	From15 t source of possit	From  at cement ft. to50  ble contamination:  ateral lines  ess pool	fice 2 Cement grout  fice 7 Pit pri	t. to	ft., Fi ft., Fi ft., Fi onite to 15 10 Live 11 Fue 12 Fer	rom	ft. to. ft. to ft. to f	ft. to andoned wate well/Gas well	r well
OUT MATER ntervals: I the nearest Septic tank Sewer lines Watertight	From15 t source of possit  4 La 5 5 Ca sewer lines 6 Se	From  at cement ft. to50  ble contamination:  ateral lines  ess pool	2 Cement grout ft., From 7 Pit pri 8 Sewa	t. to	ft., Fi ft., Fi ft., Fi onite to. 15 10 Livv 11 Fue 12 Fer 13 Inse	rom	ft. to. ft. to ft. to f	ft. to andoned wate well/Gas well	r well
UT MATER atervals: If the nearest Septic tank Sewer lines Watertight s on from well	From15 t source of possit 4 La 5 Co	From  at cement ft. to50  ble contamination:  ateral lines  ess pool	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	ft., Fi ft., Fi ft., Fi onite to. 15 10 Livv 11 Fue 12 Fer 13 Inse	rom  tom  4 Other Drill c  tt., From estock pens el storage tilizer storage ecticide storage nany feet? 1320	ft. to. ft. to ft. to f	ft. to andoned wate well/Gas well er (specify be	r well
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out MATER ntervals: If the nearest Septic tank Sewer lines Watertight s n from well*	t source of possit  4 La  5 Ca  sewer lines 6 Se  Rest	From  at cement ft. to50  ble contamination:  ateral lines  ess pool  eepage pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Inse How m	rom	ft. to. ft. to. ft. to	ft. to	r well
OUT MATER Intervals: If the nearest Septic tank Sewer lines Watertight s In from well TO S	t source of possit  4 La  5 Casewer lines 6 Se  Clay  Clay	From  at cement ft. to50  ble contamination:  ateral lines  ass pool  aepage pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Inse How m	rom rom  4 Other Drill of the period	ft. to. ft. to. ft. to	ft. to	r well
UT MATER stervals: If the nearest Septic tank Sewer lines Watertight s on from well TO	t source of possit  4 La  5 Ca  Sewer lines 6 Se  Clay  Clay  Sandy c	From  at cement ft. to50  ble contamination:  ateral lines  ass pool  aepage pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Inse How m TO 38	rom  from  from  Tom  Tom  Tom  Tom  Tom  Tom  Tom	ft. to. ft. to ft. to f	ft. to	r well
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UT MATER stervals: If the nearest Septic tank Sewer lines Watertight s on from well TO	t source of possit  4 La  5 Ca  Sewer lines 6 Se  Clay  Clay  Sandy c	From  at cement ft. to50  ble contamination:  ateral lines  ass pool  aepage pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Inse How m TO 38	rom  from  from  Tom  Tom  Tom  Tom  Tom  Tom  Tom	ft. to. ft. to ft. to f	ft. to	r well
UT MATER stervals: If the nearest Septic tank Sewer lines Watertight s or from well TO	t source of possit  4 La  5 Ca  Sewer lines 6 Se  Clay  Clay  Sandy c	From  at cement ft. to50  ble contamination:  ateral lines  ass pool  aepage pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Inse How m TO 38	rom  from  from  Tom  Tom  Tom  Tom  Tom  Tom  Tom	ft. to. ft. to ft. to f	ft. to	r well
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UT MATER stervals: If the nearest Septic tank Sewer lines Watertight s on from well TO	t source of possit  4 La  5 Ca  Sewer lines 6 Se  Clay  Clay  Sandy c	From  at cement ft. to50  ble contamination:  ateral lines  ass pool  aepage pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Inse How m TO 38	rom  from  from  Tom  Tom  Tom  Tom  Tom  Tom  Tom	ft. to. ft. to ft. to f	ft. to	r well
UT MATER stervals: If the nearest Septic tank Sewer lines Watertight s or from well TO	t source of possit  4 La  5 Ca  Sewer lines 6 Se  Clay  Clay  Sandy c	From  at cement ft. to50  ble contamination:  ateral lines  ass pool  aepage pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Inse How m TO 38	rom  from  from  Tom  Tom  Tom  Tom  Tom  Tom  Tom	ft. to. ft. to ft. to f	ft. to	r well
UT MATER stervals: If the nearest Septic tank Sewer lines Watertight s or from well TO	t source of possit  4 La  5 Ca  Sewer lines 6 Se  Clay  Clay  Sandy c	From  at cement ft. to50  ble contamination:  ateral lines  ess pool  eepage pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Inse How m TO 38	rom  from  from  Tom  Tom  Tom  Tom  Tom  Tom  Tom	ft. to. ft. to ft. to f	ft. to	r well
UT MATER tervals: If the nearest Septic tank Sewer lines Watertight s or from well TO	t source of possit  4 La  5 Ca  Sewer lines 6 Se  Clay  Clay  Sandy c	From  at cement ft. to50  ble contamination:  ateral lines  ess pool  eepage pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Inse How m TO 38	rom  from  from  Tom  Tom  Tom  Tom  Tom  Tom  Tom	ft. to. ft. to ft. to f	ft. to	r well
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out MATER intervals: If the nearest Septic tank Sewer lines Watertight s in from well TO  \$ 53 \$2 101	t source of possit  4 Le  5 Consewer lines 6 Se  Clay  Clay  Sandy  Sand	From  at cement ft. to50 ble contamination: ateral lines ass pool aepage pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Insert How m TO \$8 72 97 105	rom  4 Other Drill of the form	ft. to. ft. to	ft. to	r well
out MATER intervals: If the nearest Septic tank Sewer lines Watertight s in from well' TO  S  1  1  1  1  1  1  1  1  1  1  1  1	t source of possit  4 La  5 Casewer lines 6 Se  Clay  Clay  Sandy cased  Sandy case	From  at cement ft. to50  ble contamination:  ateral lines  ess pool  eepage pit  LITHOLOGIC  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Insert How m TO 38 72 97 105	rom  from  from  from  from  ft., From  estock pens el storage tilizer storage ecticide storage nany feet? 1320  Sandy elay Sand Fine sand Yellow clay	ft. to. ft. to	ft. to	on and wa
UT MATER stervals: If the nearest Septic tank Sewer lines Watertight s n from well' TO 8 101	t source of possit  4 La  5 Casewer lines 6 Se  Clay  Clay  Sandy  Sand  S OR LANDOWN  day/year)	From  at cement  ft. to 50  ble contamination:  ateral lines  ess pool  eepage pit  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy	t. to	10 Live 12 Fer 13 Inst How m TO 38 72 97 105	rom  4 Other Drill of tt., From estock pens el storage tilizer storage ecticide storage nany feet? 1320  Sandy elay Send Fine sand Yellow clay	ft. to. ft. to	ft. to	on and wa
UT MATER Intervals: If the nearest Septic tank Sewer lines Watertight s In from well TO S S S IOI  ITRACTOR ded on (mo/o Vell Contract	t source of possit  4 La  5 Casewer lines 6 Se  Clay  Clay  Sandy  Sandy  Sand  Stor's License No.	From  at cement  ft. to 50  ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy LOG	t. to	10 Live 12 Fer 13 Insu-How m TO 38 72 97 105	constructed, or (3) placed in true to the best of on (morday).	ft. to. ft. to	ft. to	on and wa
UT MATER stervals: If the nearest Septic tank Sewer lines Watertight s ITO S S S IOI  ITRACTOR' ed on (mo/o fell Contract the business	S OR LANDOWN tay/year)	From  at cement  ft. to 50 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC  LITHOLOGIC	2 Cement grout ft., From 7 Pit pri 8 Sewa 9 Feedy LOG ION: This water This Wag & Supply	t. to	10 Live 12 Fer 13 Insu How m TO 38 72 97 105	rom  4 Other Drill of tt., From estock pens el storage tilizer storage ecticide storage nany feet? 1320  Sandy elay Send Fine sand Yellow clay	14 Aba 15 Oil 16 Oth	ft. to	on and wallef. Kansa