County:	SIT OF TIAL	ER WELL:	Fraction	ecm .	104	Section Nu		Township I	Number -		lange Nur	mber ,
	Scott			NE 1/4			<u> </u>	×°Т ~ 17	S	R	32	E(W)
istance a			-	dress of well if loo		-						
				st 1400' No		cott Ci	ty, Ka	nsas				
	WELL OW	_		attle Co. I	nc.							_ :
	Address, Box		FD # 1						Agriculture,			Hesourc
	ZIP Code			Kansas 678					n Number:			
AN "X"	NELL'S LO			OMPLETED WELL vater Encountered								
	N I									,	•	
· .	- i - I	-		WATER LEVEL .								
-	- NW	- NE		test data: Well v								
	·· ! [			gpm: vveirv ter28in.								
w  -				D BE U <u>SED A</u> S:		water suppl		Air conditionin		Injection		
	- i	- 1	1 Domestic	3 Feedlot			-	Dewatering	-	•	Specify be	alow)
-	- SW	SE -X	2 Irrigation	4 Industrial				Observation w		•		
	!		•	acteriological sam	-	-	-					
			mitted	and the second	p.0 000	о Боранино		Well Disinfect			No No	o was sa
TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete tile		CASING JO				d
1 Ste	_	3 RMP (SR	)	6 Asbestos-Ceme	ent 9 O	her (specify	below)		Welc			
2 PV		4 ABS	,	7 Fiberglass					Thre	aded		
lank casir	ng diameter	16i	n. to 145 .	ft., Dia	ir	n. to		.ft., Dia		in. to .		ft
asing hei	ght above la	nd surface	.12	in., weight 4	2.05	<i>.</i>	. lbs./ft. \	Wall thickness	or gauge N	lo • 2.	50	
YPE OF	SCREEN OF	PERFORATION	MATERIAL:		7	PVC		10 As	bestos-cem	ent		
1 Ste	el	3 Stainless	steel	5 Fiberglass	8	RMP (SR)		11 Ot	her (specify)	)		
2 Bra	ass	4 Galvanize	d steel	6 Concrete tile	, 9	ABS		12 No	one used (or	pen hole	)	
CREEN (	OR PERFOR	ATION OPENING	SS ARE:	5 G	auzed wrappe	ed .	8	Saw cut		11 <b>N</b> o	ne (open	hole)
1 Co	ntinuous slot	3 Mill	l slot	6 W	/ire wrapped			Drilled holes				-
2 Lou	uvered shutte	er 4 Key	y punched		orch cut			Other (speci				
CREEN-F	PERFORATE	D INTERVALS:		.5 ft. t								
				ft. t			-					
G	RAVEL PAC	K INTERVALS:		,5 ft. t			t., From .					
·			From	ft. t								f
							t., From		ft.			
,	MATERIAL:			2 Cement grout	3 E	entonite	4 Ott	ner				
Grout Inter	vals: From	4 f	t. to 15	Cement grout	3 E	entonite ft. to	4 Ott	. ft., From .		ft. to	<b>,</b>	f
Grout Inter What is the	vals: From e nearest so	urce of possible of	t. to15	Cement grout	3 E	entonite ft. to	4 Ott	. ft., From .	14 A	ft. to	o ed water v	f
Grout Inter What is the 1 Se	vals: From e nearest so ptic tank	urce of possible of 4 Latera	t. to 15 contamination: I lines	Cement grout ft., From 7 Pit privy	3 E	entonite ft. to	4 Oth	t pens	14 A 15 C	ft. to Abandone Dil well/G	o ed water v Sas well	fi well
Grout Inter Vhat is the 1 Se 2 Se	vals: From e nearest son ptic tank wer lines	urce of possible of 4 Latera 5 Cess	it. to15 contamination: I lines pool	Cement grout ft., From 7 Pit privy 8 Sewage	3 E	entonite ft. to 10 11	4 Ott	k pens rage storage	14 A 15 C	ft. to Abandone Dil well/G Other (sp	o ed water v as well ecify belo	fi well ow)
Prout Inter What is the 1 Se 2 Se 3 Wa	vals: From e nearest son ptic tank wer lines atertight sewe	14f  urce of possible of 4 Latera  5 Cess por lines 6 Seepa	it. to15 contamination: I lines pool	Cement grout ft., From 7 Pit privy	3 E	entonite ft. to 10 11 12 13	Livestoci Fuel stor Fertilizer Insectició	k pens rage storage de storage	14 A 15 C	ft. to Abandone Dil well/G Other (sp	o ed water v as well ecify belo	fi well ow)
Frout Inter What is the Second 1 Second 2 Second 3 Was	vals: From e nearest son ptic tank wer lines atertight sewe	urce of possible of 4 Latera 5 Cess	it. to15 contamination: I lines pool	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyare	3 E	entonite ft. to 10 11 12 13	Livestoci Fuel stor Fertilizer Insecticients many	k pens rage storage	14 A 15 C	ft. to Abandone Dil well/G Other (sp	o	fi well ow)
Grout Inter What is the 1 Se 2 Se 3 Wa	vals: From e nearest son ptic tank wer lines atertight sewer om well?	4f  urce of possible of 4 Latera 5 Cess por lines 6 Seepa	it. to 15 contamination: I lines pool ge pit  LITHOLOGIC L	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyan	3 E lagoon d	entonite ft. to 10 11 12 13 Ho M TO	4 Oth Livestock Fuel stor Fertilizer Insecticion	tt., From .  k pens rage storage de storage feet? 100	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	o	fi well ow)
Prout Inter What is the Second	vals: From e nearest son ptic tank wer lines atertight sewer rom well?	14f  urce of possible of 4 Latera  5 Cess por lines 6 Seepa	it. to 15	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyare	lagoon d	entonite ft. to	Livestoci Fuel stor Fertilizer Insecticion w many	ft., From .  k pens rage storage de storage feet? 100	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	o	fi well ow)
Prout Inter What is the Second	vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30	urce of possible of 4 Latera 5 Cess por lines 6 Seepa East	it. to 15	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyan	lagoon d FRO	entonite ft. to  10 11 12 13 Ho M TO 0 38	4 Ott Livestoci Fuel stor Fertilizer Insecticion w many	tt., From .  k pens rage storage de storage feet? 100	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value wat	fi well ow)
FROM  Oront Inter	vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 40	arce of possible of 4 Latera 5 Cess por lines 6 Seepa East  Clay Rock Sand rock	it. to	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E lagoon d FRO	entonite ft. to  10 11 12 13 Ho M TO 0 38 0 63	Livestoci Fuel stor Fertilizer Insecticion w many	tt., From .  k pens rage storage de storage deet? 100  aliche lay and	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water values well becify belo	fi well ow)
Provide Intervention of the control	vals: From e nearest so ptic tank wer lines atertight sewer om well? TO 30 40 67	rce of possible of 4 Latera 5 Cess por lines 6 Seepa East  Clay Rock Sand rock Sand rock	it. to 15 contamination: I lines pool tige pit LITHOLOGIC L	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	3 E lagoon d FRO 30 40	entonite ft. to  10 11 12 13 Ho M TO D 38 0 63 7 87 5 99	4 Oth Livestoci Fuel stor Fertilizer Insecticie w many  3	tt., From .  k pens rage storage de storage feet? 100  aliche lay and lay	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value val	fi well ow)
FROM  O  38  61  87	vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 40 67 95	rce of possible of 4 Latera 5 Cess por lines 6 Seepa East  Clay Rock Sand rock Sand rock	it. to 15 contamination: I lines pool ge pit  LITHOLOGIC L	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	3 E lagoon d FRO 30 40 6' 91	entonite ft. to  10 11 12 13 Ho M TO D 38 0 63 7 87 5 99	Livestoci Fuel stor Fertilizer Insecticio w many  C. C. C. S. C. C. S. C. C. S.	tt., From .  k pens rage storage de storage feet? 100  aliche lay and lay andy clay	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value val	well
Property of the service of the servi	vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 40 67 95	tree of possible of 4 Latera 5 Cess por lines 6 Seepa East Clay Rock Sand rock Sand rock Sand rock Fine sand	it. to 15 contamination: I lines pool ge pit  LITHOLOGIC L	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E lagoon d FRO 30 40 61 11	entonite ft. to	4 Ott  Livestoc  Fuel stor  Fertilizer  Insecticio  w many  3 C  C  C  S  C  C  C  C  C  C  C  C  C  C	tt., From .  k pens rage storage de storage feet? 100  aliche lay and lay	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value wat	well
orout Inter Vhat is the Second of the second	vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 40 67 95 114 173	tree of possible of 4 Latera 5 Cess por lines 6 Seepa East Clay Rock Sand rock Sand rock Sand rock Fine sand	it. to 15	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E lagoon d FRO 30 40 61 11	entonite ft. to	4 Ott  Livestoc  Fuel stor  Fertilizer  Insecticio  w many  3 C  C  C  S  C  C  C  C  C  C  C  C  C  C	ft., From .  k pens rage storage de storage feet? 100  aliche lay and lay andy clay lay	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value wat	well
rout Inter fhat is the 1 Se 2 Se 3 Wa irrection fr FROM 0 38 61 87 99 125	vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 40 67 95 114 173	rce of possible of 4 Latera 5 Cess por lines 6 Seepa East Clay Rock Sand rock Sand rock Sand rock Fine sand Fine sand	it. to 15	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E lagoon d FRO 30 40 61 11	entonite ft. to	4 Ott  Livestoc  Fuel stor  Fertilizer  Insecticio  w many  3 C  C  C  S  C  C  C  C  C  C  C  C  C  C	ft., From .  k pens rage storage de storage feet? 100  aliche lay and lay andy clay lay	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value wat	well
rout Inter  // At is the  2 See  3 Water of the seed o	vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 40 67 95 114 173	rce of possible of 4 Latera 5 Cess por lines 6 Seepa East Clay Rock Sand rock Sand rock Sand rock Fine sand Fine sand	it. to 15	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E lagoon d FRO 30 40 61 11	entonite ft. to	4 Ott  Livestoc  Fuel stor  Fertilizer  Insecticio  w many  3 C  C  C  S  C  C  C  C  C  C  C  C  C  C	ft., From .  k pens rage storage de storage feet? 100  aliche lay and lay andy clay lay	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value wat	well
Provide the street of the stre	vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 40 67 95 114 173	rce of possible of 4 Latera 5 Cess por lines 6 Seepa East Clay Rock Sand rock Sand rock Sand rock Fine sand Fine sand	it. to 15	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E lagoon d FRO 30 40 61 11	entonite ft. to	4 Ott  Livestoc  Fuel stor  Fertilizer  Insecticio  w many  3 C  C  C  S  C  C  C  C  C  C  C  C  C  C	ft., From .  k pens rage storage de storage feet? 100  aliche lay and lay andy clay lay	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value wat	well
rout Inter  // At is the  2 See  3 Water of the seed o	vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 40 67 95 114 173	rce of possible of 4 Latera 5 Cess por lines 6 Seepa East Clay Rock Sand rock Sand rock Sand rock Fine sand Fine sand	it. to 15	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E lagoon d FRO 30 40 61 11	entonite ft. to	4 Ott  Livestoc  Fuel stor  Fertilizer  Insecticio  w many  3 C  C  C  S  C  C  C  C  C  C  C  C  C  C	ft., From .  k pens rage storage de storage feet? 100  aliche lay and lay andy clay lay	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value wat	well
Provide the street of the stre	vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 40 67 95 114 173	rce of possible of 4 Latera 5 Cess por lines 6 Seepa East Clay Rock Sand rock Sand rock Sand rock Fine sand Fine sand	it. to 15	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E lagoon d FRO 30 40 61 11	entonite ft. to	4 Ott  Livestoc  Fuel stor  Fertilizer  Insecticio  w many  3 C  C  C  S  C  C  C  C  C  C  C  C  C  C	ft., From .  k pens rage storage de storage feet? 100  aliche lay and lay andy clay lay	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value wat	well
Provide the street of the stre	vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 30 40 67 95 114 173	rce of possible of 4 Latera 5 Cess por lines 6 Seepa East Clay Rock Sand rock Sand rock Sand rock Fine sand Fine sand	it. to 15	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E lagoon d FRO 30 40 61 11	entonite ft. to	4 Ott  Livestoc  Fuel stor  Fertilizer  Insecticio  w many  3 C  C  C  S  C  C  C  C  C  C  C  C  C  C	ft., From .  k pens rage storage de storage feet? 100  aliche lay and lay andy clay lay	14 A 15 C 16 C	ft. to Abandone Dil well/G Other (sp	ed water value wat	well
Provide Intervention of the Intervention of th	vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 40 67 95 114 173 191 195	rce of possible of 4 Latera 5 Cess por lines 6 Seepa Rast  Clay Rock Sand rock Sand rock Sand rock Fine sand Fine sand Shale	it. to 15 contamination: Il lines pool tige pit  LITHOLOGIC L	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 E lagoon d FRO 30 40 61 11	entonite ft. to  10 11 12 13 Ho M TO ) 38 0 61 7 87 5 99 14 125 73 179 01 193	4 Ott  Livestoci Fuel stor Fertilizer Insecticion w many  3	ft., From k pens rage storage de	14 A 15 C 16 C LITHOLOG	ft. to Abandone Dil well/G Other (sp	ed water value wat	well  w)
CONTE	vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 40 67 95 114 173 191 195	rice of possible of 4 Latera 5 Cess por lines 6 Seepa East  Clay Rock Sand rock	tt. to 15 contamination: I lines pool ige pit  LITHOLOGIC L	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard OR	3 E lagoon d FRO 30 40 6' 91 11 15	entonite ft. to  10 11 12 13 Ho M TO 0 38 0 61 7 87 5 99 14 12 73 179 01 193	4 Oth Livestock Fuel stor Fertilizer Insecticion w many  3	ft., From .  k pens rage storage de storage deet? 100  ali che lay and lay andy clay lay ellow cla	14 A 15 C 16 C LITHOLOG	ft. to Abandone Dil well/G Dther (sp	ed water value with the control of t	well  well  an and wa
CONTFompleted	vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 40 67 95 114 173 191 195	rice of possible of 4 Latera 5 Cess por lines 6 Seepa East  Clay Rock Sand rock	rt. to 15 contamination: I lines pool tige pit  LITHOLOGIC L  S CERTIFICATIO /84	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard .OG  DN: This water we	3 E lagoon d FRO 30 40 6' 91 1' 1' 1' 1' 1' 1' 1' 1' 1' 1' 1' 1' 1'	entonite ft. to  10 11 12 13 Ho M TO 0 38 0 61 7 87 5 99 14 125 73 179 01 193	Livestoci Fuel stor Fertilizer Insecticion	ft., From .  k pens rage storage de storage deet? 100  aliche lay and lay and lay ellow clay ructed, or (3) s true to the b	14 A 15 C 16 C LITHOLOG	tt. to Abandone Dil well/G Other (sp	ed water value with the control of t	well  well  an and wa
CONTFompleted Vater Well	vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 40 67 95 114 173 191 195  AACTOR'S Of on (mo/day/) Contractor's	rice of possible of 4 Latera 5 Cess of lines 6 Seepa Rast  Clay Rock Sand rock Line Sand Shale	rt. to 15 contamination: I lines pool ge pit  LITHOLOGIC L  S CERTIFICATIO /84	2 Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard ON: This water we	lagoon d FRO 30 40 61 11 11 10 10 10 10 10 10 10 10 10 10 10	entonite ft. to  10 11 12 13 Ho M TO D 38 D 6] 7 87 5 99 14 125 73 179 D1 193 D1 1	Livestoci Fuel stor Fertilizer Insecticie w many C C C C C C C C C C C C C C C C C C C	ft., From k pens rage storage storage de storage feet? 100 ali che lay and lay andy clay lay ellow clay structed, or (3) s true to the b (mo/day and	LITHOLOG  LITHOLOG  plugged undest of my kn	tt. to Abandone Dil well/G Other (sp	ed water value with the control of t	well  well  an and wa
control contro	vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 40 67 95 114 173 191 195  ACTOR'S O on (mo/day/y) Contractor's business man	rce of possible of 4 Latera 5 Cess of lines 6 Seepa Rast  Clay Rock Sand rock	rt. to 15 contamination: I lines pool ge pit  LITHOLOGIC L  S CERTIFICATIO /84	2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyare .OG ON: This water we This Water 2 & Supply	lagoon d FRO 30 40 6' 91 1.1' 1.9 er Well Record	entonite ft. to  10 11 12 13 Ho M TO D 38 D 6] 7 87 D 12 7 87 D 19	Livestoci Fuel stor Fertilizer Insecticie w many C C C C C C C C C C C C C C C C C C C	ft., From .  k pens rage storage de storage deet? 100  aliche lay and lay andy clay lay ellow cla ructed, or (3) s true to the b (mo/day)	plugged undest of my km	der my j	ed water value with the control of t	well  well  an and wa  ef. Kansa
rout Inter that is the 1 Se 2 Se 3 Wa irection fr FROM 0 38 61 87 99 125 179 193  CONTE	vals: From e nearest son ptic tank wer lines atertight sewer rom well? TO 30 40 67 95 114 173 191 195  ACTOR'S Of on (mo/day/y) Contractor's ousiness man FIONS: Use to	rice of possible of 4 Latera 5 Cess of lines 6 Seepa Rast  Clay Rock Sand rock	rt. to 15 contamination: I lines pool ge pit  LITHOLOGIC L  S CERTIFICATIO /84 232 ar Drilling oint pen, PLEASE	2 Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyard ON: This water we	lagoon d FRO 30 40 6' 91 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	entonite ft. to  10 11 12 13 Ho M TO D 38 D 6] 7 87 D 12 7 87 D 19	Livestoci Fuel stor Fertilizer Insecticio w many C C C C C C C C C C C C C C C C C C C	ructed, or (3) s true to the b	plugged undest of my kn	der my j	urisdiction and belie	well ww)  an and waef. Kansa