1 LGSATION OF		L: Fraction			900	KSA 82a- ction Number	Tauma	hin Number	D-	ngo Ni
County:			SE	½ SF		ALOIS INGHIDE!	L	hip Number <b>25</b> S	1	nge Number 15 F
		est town or city street a					1 !	5	R	15 E
		Tu	rner and R	utledge, `	<mark>⁄ates</mark> Ćen	iter, Kansa	as			
		oodson County	Coop Attr	1: D. Lo	cke		-			
RR#, St. Address,	Box # : <b>B</b>	ox 308					Board of	Agriculture,	Division of \	Water Resources
		ates Center, Ks					Applicati	on Number:		
3 LOCATE WELL		WITH 4 DEBTH OF	COMPLETED	\ \A/E)	15		/ATION!			Ft
_AN X IN SEC	HON BOX:	Denth (r) Court	COMPLETED			π. ΕΓΕ.	VATION:			
	.,	1 ' ' '								
,	N	WELL'S STATE	C WATER LE	VEL	· · · · · · · · · · · · · · · ·	below land s	surface meas	ured on mo/d	lay/yr	
1		Pun	np test data:	Well water	was	F	t. after	hou	rs pumping	Gpm
NW	NE -	Est. Yield	Gpm:	Well water	was	F	t. after	Hou	rs pumping	Gpm
	1 1	Bore Hole Diam	neter 0.02	O in. to	thlic water of	unnly	Ft. and	nditioning	in. to	Ft.
M Mile	<del>-   -   -</del>	1 Domest	tic 3 Feed lo	t 6 Oi	I field water	supply	9 Dewa	ering	12 Other	Ft. on well (Specify below)
		2 Irrigation	n 4 Industri	ial 7 La	wn and gard	den (domesti	c) 10 Moni	torina well	1MW-6	(,
SW	SE -	Was a chemica								vr cample was
<b>↓</b> <u> </u> <u>;</u>		Submitted		ar campic of	abilitiou to t			fected? Yes		
5 TYPE OF BLAN	IK ĈASING U	<del></del>	5 Wrough	nt Iron	8 Concre					Clamped
_		RMP (SR)	•			(specify belo			elded	_ Clamped
2 PVC		ABS	7 Fibergla			•	·			• • • • • • • • • • • • • • • • • • •
			F4.			- <b></b>	<u></u>		readed	
Blank casing diame	eter 2	in. to 5	Dia		In. t	0	Dia		in. to	ft.
Casing height abov	e land surface	FLUSH	In., weight	SC	CH 40	Lbs./ft.	Wall thickne	ss or gauge	No.	
YPE OF SCREEN	OR PERFOR	RATION MATERIAL:			7	PVC	10	Asbestos-ce	ment	
1 Steel	3	Stainless steel	5 Fibergla	ass	8	RMP (SR)	11			
		Galvanized steel		te tile	9	ABS	12	None used (	open hole)	
CREEN OR PERF					d wrapped		8 Saw cur		11 Non	e (open hole)
1 Continuous				6 Wire w			9 Drilled h			
		4 Key punched		7 Torch			10 Other (	specify)	· • • • · · · · · · · · ·	
SCREEN-PERFOR	ATED INTER	VALS: From	<b>5</b> f	t. to	15	ft. F	rom	. <b></b>	t. to	ft.
		From	<u>-</u>	t. to	<u></u>	ft. F	rom	f	t. to	Ft.
SAND PAC	K INTERVAL	S: From	<b>4</b> f	t. to	15	4 F			t to	F+
			_			IL. F	rom			
. T		From	f	t. to		ft. F	rom	f	t. to	Ft.
GROUT MATER	RIAL: 1		f Cement grou	t. to	3 Bent	ft. F	rom	f	t. to	
		From Neat cement 2	Cement grou	t. to ut	3 Bent	ft. F tonite	rom 4 Other	f	t. to	Ft.
Grout Intervals F	rom3 <b>0</b>	From	Cement grou	t. to ut	3 Bent	ft. Ftonite	rom 4 Other ft. Fro	om	ft. to	Ft.
Grout Intervals F What is the nearest	rom3 0 source of pos	From Neat cement 2	f Cement grou Ft. From2	t. to ut 2	3 Bent Ft. to	ft. F tonite  4 10 Livest	rom 4 Other ft. Fro	om	ft. to ft. to Abandoned	Ft. ft. water well
Grout Intervals For Formal For Formal For Formal Fo	rom3 <b>0</b> source of pos	From  Neat cement 2  ft. to 2  sible contamination:	f 2 Cement grou Ft. From2	t. to  ut  2  Pit privy	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels	ft. Fro	om14 /	t. to ft. to Abandoned Dil well/ Gas	Ft. ft. water well s well
Grout Intervals F What is the nearest 1 Septic tank	rom3 0 source of pos	From  Neat cement 2  ft. to 2  sible contamination: 4 Lateral lines	f Cement grou Ft. From2	t. to ut 2	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii	rom  4 Other  ft. Fro ock pens torage zer storage	om 14 / 15 <u>(</u>	ft. to ft. to Abandoned Dil well/ Gas Other (speci	Ft. ft. water well s well fy below)
Frout Intervals F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight	rom3 0 source of pos s s sewer lines	From  Neat cement  ft. to  g  sible contamination:  4 Lateral lines  5 Cess pool	f Cement grou Ft. From2	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii	ft. From the from the ft. From	om 14 / 15 <u>(</u>	ft. to ft. to Abandoned Dil well/ Gas Other (speci	Ft. ft. water well s well
Frout Intervals F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight	rom3 0 source of pos	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	f Cement grou Ft. From2	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect	ft. From the from the ft. From	om 14 / 15 <u>(</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
Frout Intervals F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight Direction from well?	rom3 0 source of pos s s sewer lines C CODE	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	f 2 Cement grou Ft. From2 7 8 9	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the from the ft. From	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
Frout Intervals F What is the nearest Septic tank Septic tank Septic tank Septic tank Watertight FROM TO	rom3 0 source of pos s s sewer lines CODE	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	f 2 Cement grou Ft. From2 7 8 9	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the feature ock pens storage zer storage icide storage	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
From the round of the control of the	source of positions sewer lines  CODE	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL  Gravel, fill	f 2 Cement grou Ft. From2 7 8 9	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the feature ock pens storage zer storage icide storage	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
From To 1 1 2.5 6.5 12	source of positions sewer lines  CODE  CODE	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL Gravel, fill Silty Clay fill Silty clay, oran Shale	f 2 Cement grou Ft. From2 7 8 9	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the feature ock pens storage zer storage icide storage	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
FROM TO 1 1 2.5 6.5 12 12 12.	source of positions sewer lines  CODE  CODE  5  5  2  .55	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL Gravel, fill Silty Clay fill Silty clay, oran Shale Sandstone	f 2 Cement grou Ft. From2 7 8 9	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the feature ock pens storage zer storage icide storage	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
FROM TO 1 2.5 6.5 12 12.5 1.5 the nearest roughly sire of the control of the cont	source of positions sewer lines  CODE  CODE  5  5  5  6  7  7  8  8  8  8  8  8  8  8  8  8  8	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL  Gravel, fill Silty Clay fill Silty clay, oran Shale Sandstone Shale	Ft. From2  7 8 9  LOGIC LOG	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the feature ock pens storage zer storage icide storage	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
rout Intervals F what is the nearest Septic tank Septi	source of positions sewer lines  CODE  CODE  5  5  5  6  7  7  8  8  8  8  8  8  8  8  8  8  8	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL Gravel, fill Silty Clay fill Silty clay, oran Shale Sandstone	Ft. From2  7 8 9  LOGIC LOG	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the feature ock pens storage zer storage icide storage	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
FROM TO 1 2.5 6.5 12 12.5 1.5 Properties of the control of the con	source of positions sewer lines  CODE  CODE  5  5  5  6  7  7  8  8  8  8  8  8  8  8  8  8  8	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL  Gravel, fill Silty Clay fill Silty clay, oran Shale Sandstone Shale	Ft. From2  7 8 9  LOGIC LOG	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the feature ock pens storage zer storage icide storage	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
FROM TO 1 2.5 6.5 12 12.5 1.5 the nearest roughly sire of the control of the cont	source of positions sewer lines  CODE  CODE  5  5  5  6  7  7  8  8  8  8  8  8  8  8  8  8  8	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL  Gravel, fill Silty Clay fill Silty clay, oran Shale Sandstone Shale	Ft. From2  7 8 9  LOGIC LOG	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the feature ock pens storage zer storage icide storage	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
FROM TO 1 2.5 6.5 12 12.5 1.5 the nearest roughly sire of the control of the cont	source of positions sewer lines  CODE  CODE  5  5  5  6  7  7  8  8  8  8  8  8  8  8  8  8  8	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL  Gravel, fill Silty Clay fill Silty clay, oran Shale Sandstone Shale	Ft. From2  7 8 9  LOGIC LOG	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the feature ock pens storage zer storage icide storage	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
FROM TO 1 2.5 6.5 12 12.5 1.5 the nearest roughly sire of the control of the cont	source of positions sewer lines  CODE  CODE  5  5  5  6  7  7  8  8  8  8  8  8  8  8  8  8  8	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL  Gravel, fill Silty Clay fill Silty clay, oran Shale Sandstone Shale	Ft. From2  7 8 9  LOGIC LOG	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the feature ock pens storage zer storage icide storage	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
FROM TO 1 2.5 6.5 12 12.5 1.5 the nearest roughly sire of the control of the cont	source of positions sewer lines  CODE  CODE  5  5  5  6  7  7  8  8  8  8  8  8  8  8  8  8  8	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL  Gravel, fill Silty Clay fill Silty clay, oran Shale Sandstone Shale	Ft. From2  7 8 9  LOGIC LOG	t. to  2  Pit privy  Sewage la	3 Bent Ft. to	ft. F tonite  4 10 Livest 11 Fuels 12 Fertilii 13 Insect How many	ft. From the from the ft. From	14 / 15 <u>C</u>	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
Frout Intervals F Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight FROM TC 0 1 1 2.5 6.5 12 12 12.5 15 TE	source of positions sewer lines  CODE  CODE  5  5  CODE  5  CODE	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOI Gravel, fill Silty Clay fill Silty clay, oran Shale Sandstone Shale End of Boreho	fee from from from from from from from from	t. to  ut  2  Pit privy Sewage la Feedyard	3 Bent Ft. to	ft. F tonite  4  10 Livest 11 Fuels 12 Fertilis 13 Insect How many TO	rom  4 Other  ft. Fro ock pens storage zer storage icide storage feet?	14 / 15 <u>C</u> 16 <u>C</u> PLUGGING	ft. to  ft. to  Abandoned  Dil well/ Gas  Other (speci	ft. water well s well fy below) nated Site
Frout Intervals F Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight FROM TC 0 1 1 2.3 2.5 6.3 6.5 12 12 12.5 15 TE	source of positions sewer lines  CODE  CODE  S  S  S  S  S  S  S  S  S  S  S  S  S	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOI Gravel, fill Silty Clay fill Silty clay, oran Shale Sandstone Shale End of Boreho	fee from from from from from from from from	t. to  ut  2  Pit privy Sewage la Feedyard	3 Bent Ft. to	ft. F tonite  4  10 Livest 11 Fuels 12 Fertilis 13 Insect How many TO	rom  4 Other  ft. Fro ock pens storage zer storage icide storage feet?	The state of the s	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci  Contamin  INTERVAL	ft.  ft. water well s well fy below) nated Site S
Frout Intervals F Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight FROM TC 0 1 1 2 2.5 6 6.5 12 12 12 12.5 15 15 TE	source of positions of position	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOI Gravel, fill Silty Clay fill Silty Clay, oran Shale Sandstone Shale End of Boreho	ferent group from 2 Cement group Ft. From 2	t. to  ut  2  Pit privy Sewage la Feedyard	3 Bent Ft. to	ft. F tonite  4  10 Livest 11 Fuels 12 Fertilis 13 Insect How many TO	rom  4 Other  ft. Fro ock pens storage zer storage icide storage feet?	The state of the s	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci  Contamin  INTERVAL	ft. water well s well fy below) nated Site
Frout Intervals F Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight FROM TC 0 1 1 2 2.5 6 6.5 12 12 12 12.5 15 15 TE	source of positions of position	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOI Gravel, fill Silty Clay fill Silty Clay, oran Shale Sandstone Shale End of Boreho  WNER'S CERTIFICATI	ferent group from 2 Cement group Ft. From 2 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pit privy Sewage la Feedyard	3 Bent Ft. to agoon FROM (x) construct And this	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How many TO	rom  4 Other  ft. Fro ock pens storage zer storage icide storage feet?  structed, or ( ue to the best cord was com	The second of th	ft. to  Abandoned Dil well/ Gas  Other (speci  Contamin  INTERVAL	ft. water well s well fy below) nated Site S  sdiction and w elief. Kansas 05/23/07
Frout Intervals F Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight FROM TO 0 1 1 2.5 6.5 12 12 12.5 15 TE  CONTRACTOR'S Completed on (mo/d Vater Well Contract Con	source of positions of position	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOI Gravel, fill Silty Clay fill Silty Clay, oran Shale Sandstone Shale End of Boreho  WNER'S CERTIFICATI 1/07	Ft. From2  7 8 9 LOGIC LOG  Ige brown  Ie	Pit privy Sewage la Feedyard	3 Bent Ft. to agoon FROM (x) construct And this This Wa	fft. F tonite  4  10 Livest 11 Fuels 12 Fertiliz 13 Insect How many TO  ted, (2) recores record is true ater Well Record	rom  4 Other  ft. Fro ock pens storage zer storage icide storage feet?  instructed, or ( ue to the best cord was com (signature)	3) plugged up of my knowle pleted on (m. Bradley	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci  Contamin  INTERVAL  INTERVAL  Inder my juri edge and be  o/day/yr)  J Johnse	ft. water well s well fy below) nated Site S  sdiction and w elief. Kansas 05/23/07
rout Intervals F what is the nearest 1 Septic tank 2 Sewer lines 3 Watertight irrection from well? FROM TC 0 1 1 2 2.5 6 6.5 12 12 12 12.5 15 15 TE  CONTRACTOR'S completed on (mo/d later Well Contract inder the business in INSTRUCTIONS	source of positions of position	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOI Gravel, fill Silty Clay fill Silty Clay, oran Shale Sandstone Shale End of Boreho  WNER'S CERTIFICATI 1/07  Io. Associat blanks and circle the corr	feed Envirous States of St	Pit privy Sewage la Feedyard  er well was	3 Bent Ft. to agoon FROM (x) construct And this This Wa	ft. F tonite  4  10 Livest 11 Fuels 12 Fertilii 13 Insect How many TO  ted, (2) records record is true ater Well Records By s Department	rom  4 Other  ft. Fro ock pens storage zer storage icide storage feet?  estructed, or ( ue to the best cord was com (signature) of Health and	3) plugged up of my knowle pleted on (m. Bradley	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci  Contamin  INTERVAL  INTERVAL  Inder my juri edge and be  o/day/yr)  J Johnse	ft. water well s well fy below) nated Site S  sdiction and w elief. Kansas 05/23/07
Frout Intervals F Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight Direction from well? FROM TC 0 1 1 2 2.5 6 6.5 12 12 12 12.5 15 15 TE  CONTRACTOR'S Completed on (mo/d Vater Well Contract Inder the business in INSTRUCTIONS	source of positions of position	ft. to 2 sible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOI Gravel, fill Silty Clay fill Silty Clay, oran Shale Sandstone Shale End of Boreho  WNER'S CERTIFICATI 1/07	feed Envirous States of St	Pit privy Sewage la Feedyard  er well was	3 Bent Ft. to agoon FROM (x) construct And this This Wa	ft. F tonite  4  10 Livest 11 Fuels 12 Fertilii 13 Insect How many TO  ted, (2) records record is true ater Well Records By s Department	rom  4 Other  ft. Fro ock pens storage zer storage icide storage feet?  estructed, or ( ue to the best cord was com (signature) of Health and	3) plugged up of my knowle pleted on (m. Bradley	ft. to  ft. to  Abandoned Dil well/ Gas  Other (speci  Contamin  INTERVAL  INTERVAL  Inder my juri edge and be  o/day/yr)  J Johnse	ft. water well s well fy below) nated Site  S  sdiction and w blief. Kansas 05/23/07 On ater, Topeka,