		Form WWC-	3	Division o	n water ice	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	p. 110.		
1 LOCATION OF WA		Fraction		Section Nun	nber To	ownship N	umber	Range Number	
County: Smith		SW 1/4 NE 1/4 N	W 1/4	.30	T	l s		R 14 100	
Distance and direction from nearest town or city street address of well if					ioning Sy	stems (dec	imal deg	rees, min. of 4 digits)	
	Rom AThoL, Ks. Imi			_atitude:					
			1	anciado.	<u> </u>	W	<u> </u>	<u> </u>	
WORTH 3/4 MILE WEST. South side of ROAD  2 WATER WELL OWNER: BOB # BART WAGNER				Longitude:	098	5 W.	<i>31.</i>	5 7	
2 WATER WELL OV	VNEK: DOB	SART WAGNER	E	Elevation:					
RR#, St. Address, Bo	x# : RRI Box	278	1	Datum:	NAD	83			
City, State, ZIP Code	: KENSINGTON	1.Ks 66951		Data Collec			Laus	held	
3 LOCATE WELL'S	4 DEPTH OF COMP	PI FTED WELL	74	/	ft ft	inou.	THNU	neon	
LOCATION	4 DEI III OF COM	DETED WELL			11,				
	D = 1/4 C 1 1	F		6 (0)	`	0	(2)	0	
WITH AN "X" IN	Depth(s) Groundwater	Encountered (1)		$\pi$ . (2)	)	n.	(3)	ft.	
SECTION BOX:	WELL'S STATIC WA	TER LEVEL	ft. b	elow land s	urface me	asured on	mo/day/	yr. 1.81 J.3. J.4.90C	
N	Pump test data	: Well water was		.ft. after		. hours pur	nping	gpm	
	Est. Yield/Qgpm	n: Well water was		ft. after		. hours pur	nping	gpm	
NWNE	WELL WATER TO B	E USED AS: 5 Publ	ic water su	pply 8	8 Air cone	ditioning	11 Inje	ction well	
W E	1 Domestic 3 Feed	dlot 6 Oil field	water supp	ply 9	9 Dewate	ring	12 Oth	er (Specify below)	
"	2 Irrigation 4 Indi	ustrial 7 Domesti	c (lawn &	garden) 10					
			(	<i>G</i>					
SW   SE	Was a chemical/bacteri	iological sample subp	nitted to De	enartment?	Vec	No. 3	<b>/</b> . :	If wee molday/wre	
	Sample was submitted.								
	Sample was submitted.	• • • • • • • • • • • • • • • • • • • •	. water	wen disime	cied? Te	S . <b>~</b>	NO	•••	
S									
5 TYPE OF CASING	USED: 5 Wrought I	Iron 8 Conc	rete tile	C	ASING JO	DINTS: G	lued	Clamped	
	P (SR) 6 Asbestos-		(specify b					····	
	S 7 Fiberglass								
Blank casing diameter	8 in. to 5.4.	ft Diameter	in.	to.	A Die	matar	in caucu.	n to f	
Cosing height above land	surface2D	It., Diameter		. /6	11., Di	imeter	I	11. 10	
Casing neight above land	surface	in., weight	ID	s./π. wa	ali tnickne	ess or guag	e No. 📯	9. 40	
	PERFORATION MATE			_					
	inless Steel 5 Fibers			3S					
	lvanized Steal 6 Conci		) 10 As	sbestos-Cen	nent 12	None use	d (open l	hole)	
SCREEN OR PERFORA	TION OPENINGS ARE	<b>:</b> :							
1 Continuous slot	3 Mill slot 5 G	auzed wrapped 7 T	orch cut	9 Drilled	holes	11 None	open ho	ole)	
2 Louvered shutter	4 Key punched 6 W	ire wrapped 8 S	aw Cut	10 Other (	specify)		` <b>.</b>	,	
SCREEN-PERFORATE	2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft.								
From. ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From C ft. to Gr., From 3.7 ft. to 7.4 ft.									
SCREEN-I ERI ORATE.	D INTERVALS: From	<b>5</b> ft. to	74	ft., Fro	om		ft. to	ft.	
GPAVEL PACE	D INTERVALS: From From	ft. to ft. to ft. to	74	ft., Fr	om	3 7	ft. to	ft.	
GRAVEL PACI	From K INTERVALS: From	ft. to ft. to	G	ft., Fr ft., Fr	om	7	ft. to		
GRAVEL PACI	From K INTERVALS: From		G	ft., Fr ft., Fr	om	7	ft. to		
GRAVEL PACI	From K INTERVALS: From From	ft. to	Ce.	ft., Fr ft., Fr ft., Fr	om	7	ft. to ft. to ft. to	7.4 ft.	
GRAVEL PACE	From K INTERVALS: From From	ft. to ft	ntonite 4	ft., Fr ft., Fr ft., Fr	romom	₹.7	ft. to ft. to ft. to	7.4 ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From	From  K INTERVALS: From  From  1 Neat cement 2 Com ft. to	ft. to	ntonite 4	ft., Fr ft., Fr ft., Fr	romom	₹.7	ft. to ft. to ft. to	7.4 ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From What is the nearest source	From  K INTERVALS: From From  1 Neat cement 2 Com ft. to e of possible contaminati	Cement grout 3 Ber 3.7 ft., From	ntonite 4	ft., Fr ft., Fr ft., Fr Other	romom	₹.7	ft. to ft. to ft. to	7.4 ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From What is the nearest source  1 Septic tank	From  K INTERVALS: From From  1 Neat cement 2 Com ft. to e of possible contaminati 4 Lateral lines	Cement grout 3 Ber 2.7 ft., From	ntonite 4	ft., Fr ft., Fr ft., Fr Other	rom ft., F	rom	ft. to ft. to ft. to	7.4 ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From What is the nearest source	From  K INTERVALS: From From  1 Neat cement 2 Com ft. to e of possible contaminati 4 Lateral lines	Cement grout 3 Ber 2.7 ft., From	ntonite 4	ft., Fr ft., Fr ft., Fr Other to	rom ft., F	7	ft. to ft. to ft. to	ft. ft. ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From What is the nearest source  1 Septic tank	From  K INTERVALS: From From  1 Neat cement 2 Com ft. to e of possible contaminati 4 Lateral lines 5 Cess pool	Cement grout 3 Ber 2.7 ft., From 7 Pit privy 1 8 Sewage lagoon 1	ntonite 4  O Livestoc  1 Fuel stor	ft., Fr ft., Fr ft., Fr Other to k pens	om ft., F	rom	ft. to ft. to ft. to ge	ft. ft. ft. ft. ft. ft. ft. ft.	
6 GROUT MATERIAL Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer	From  K INTERVALS: From From  1 Neat cement 2 Com ft. to e of possible contaminati 4 Lateral lines 5 Cess pool lines 6 Seepage pit	Cement grout 3 Ber 2.7 ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard	of Livestoc  1 Fuel stor  2 Fertilizer	Other	om ft., F  13 Insecti 14 Abance 15 Oil we	romcide Storag	ft. to ft. to ft. to ge 1 r well	ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From What is the nearest source of the second of the	From  KINTERVALS: From From  I Neat cement 2 Com ft. to e of possible contaminati 4 Lateral lines 5 Cess pool lines 6 Seepage pit	Cement grout 3 Ber 7 ft., From 7 Pit privy 8 Sewage lagoon 9 Feedyard 1	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the mean service of the serv	From  KINTERVALS: From From  1 Neat cement 2 Com ft. to e of possible contaminati 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC	Cement grout 3 Ber 7 ft., From 7 Pit privy 8 Sewage lagoon 9 Feedyard 1	of Livestoc  1 Fuel stor  2 Fertilizer	Other	fom ft., F  13 Insecti 14 Aband 15 Oil we	romcide Storag	ft. to ft. to ft. to ge 1 r well	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From What is the nearest source of the second of the	From  KINTERVALS: From From  I Neat cement 2 Com	Cement grout 3 Ber 7. ft., From 7 Pit privy 8 Sewage lagoon 9 Feedyard 1 LOG	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From What is the nearest source of the second of the	From  KINTERVALS: From From  I Neat cement 2 Com	Cement grout 3 Ber 7. ft., From 7 Pit privy 8 Sewage lagoon 9 Feedyard 1 LOG	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From What is the nearest source of the second of the	From  KINTERVALS: From From  I Neat cement 2 Com	Cement grout 3 Ber 7. ft., From 7 Pit privy 8 Sewage lagoon 9 Feedyard 1 LOG	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft. ft. ft. ft. ft. ft. ft. ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the nearest source of the second	From  KINTERVALS: From From  I Neat cement 2 Com	Cement grout 3 Ber 7. ft., From 7 Pit privy 8 Sewage lagoon 9 Feedyard 1 LOG	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft. ft. ft. ft. ft. ft. ft. ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well?  FROM TO	From  KINTERVALS: From From  From  1 Neat cement 2 Com	Cement grout 3 Ber 2.7 ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 LOG	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft. ft. ft. ft. ft. ft. ft. ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the nearest source of the source	From  KINTERVALS: From From  From  1 Neat cement 2 Com  e of possible contaminati 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC  Soil + Clay  y, w/ Thin Finz  icky Clay  Ay w/ SANL ST	Cement grout 3 Ber  7. The first of the firs	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft. ft. ft. ft. ft. ft. ft. ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the second of the s	From  KINTERVALS: From From  From  1 Neat cement 2 Com ft. to  e of possible contaminati  4 Lateral lines  5 Cess pool  lines 6 Seepage pit  LITHOLOGIC  Soil + Clay  y Lither Fines  icky Clay  Ay W/ SANL ST	Cement grout 3 Ber R. 7 ft., From ion: 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 4 LOG F SANO STRIPS	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft. ft. ft. ft. ft. ft. ft. ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the second of the s	From  KINTERVALS: From From  I Neat cement 2 Com	Cement grout 3 Ber R. 7 ft., From ion: 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 4 LOG F SANO STRIPS	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft. ft. ft. ft. ft. ft. ft. ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the second of the s	From  KINTERVALS: From From  I Neat cement 2 Com	Cement grout 3 Ber R. 7 ft., From ion: 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 4 LOG F SANO STRIPS	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft. ft. ft. ft. ft. ft. ft. ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the second of the s	From  KINTERVALS: From From  I Neat cement 2 Com	Cement grout 3 Ber R. 7 ft., From ion: 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 4 LOG F SANO STRIPS	of Livestoc 1 Fuel stor 2 Fertilizer	other other stage r Storage feet?	fom ft., F  13 Insecti 14 Aband 15 Oil we	rom	ft. to ft. to ft. to ge 1 r well	ft. ft. ft. ft. ft. ft. ft. ft. ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the second of the s	From  KINTERVALS: From From  From  I Neat cement 2 Com	Cement grout 3 Ber 2.7 ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 LOG  F SAND STRIPS  Rips  R	0 Livestoc 1 Fuel stor 2 Fertilizer Iow many FROM	other	om ft., F  13 Insecti 14 Abanc 15 Oil w	rom cide Storagioned wate ell/gas wel	ft. to ft. to ft. to ge   r well  l GINTE	ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the second of the s	From  KINTERVALS: From From  From  I Neat cement 2 Com	Cement grout 3 Ber 2.7 ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 LOG  F SAND STRIPS  Rips  R	0 Livestoc 1 Fuel stor 2 Fertilizer Iow many FROM	other	om ft., F  13 Insecti 14 Abanc 15 Oil w	rom cide Storagioned wate ell/gas wel	ft. to ft. to ft. to ge   r well  l GINTE	ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the nearest source of the second	From  KINTERVALS: From From  From  I Neat cement 2 Com	Cement grout 3 Ber 2.7 ft., From 7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 LOG  SANO STRIPS  CRTIFICATION: The	0 Livestoc 1 Fuel stor 2 Fertilizer How many FROM	other	om ft., F  13 Insecti 14 Abanc 15 Oil we	rom cide Storagioned wate ell/gas well PLUGGIN	ft. to ft. to ft. to ge ! r well !	ft. ft. ft. ft. ft. ft. d6 Other (specify below)  RVALS  d, or (3) plugged	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the nearest source of the source of the second	From  KINTERVALS: From From  From  I Neat cement 2 Com ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	Cement grout 3 Ber 2.7 ft., From 7 Pit privy 18 Sewage lagoon 19 Feedyard 1 LOG  ESANO STRIPS  CRIFICATION: The day/year) 12/8/6	0 Livestoc 1 Fuel stor 2 Fertilize How many FROM	other other stage of Storage of S	om ft., F  13 Insecti 14 Aband 15 Oil we 500	rom	ft. to ft. to ft. to ge ! r well ! GINTE	d, or (3) plugged ledge and belief.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the sever lines and the sever lines and the sever lines are sever lines are sever lines are sever lines are sever lines and the sever lines are sever lin	From  KINTERVALS: From From  I Neat cement 2 Com	Cement grout 3 Ber 2.7 ft., From  7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 1 LOG  SANO STRIPS  RIP (Cry STRIP) U GRAM (Cry STRIP)	0 Livestoc 1 Fuel stor 2 Fertilize Iow many FROM is water wa	other	om ft., F  13 Insecti 14 Abanc 15 Oil w  500	rom  cide Storag loned wate ell/gas wel  PLUGGIN  PLUGGIN  (mo/day/y)	ft. to ft. to ft. to ge ! r well ! GINTE	d, or (3) plugged ledge and belief.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From the sever lines and the sever lines and the sever lines are sever lines as watertight sewer lines and the sever lines are sever lines as watertight sewer lines are lines as water lines are lines	From  KINTERVALS: From From  I Neat cement 2 Com	Cement grout 3 Ber  7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard 4 LOG  LOG  RTIFICATION: Transput grans ( 2,33 This Water  RESALOS ( 2,34.)	of Livestoc 1 Fuel stor 2 Fertilizer Iow many FROM Ind the water w	other	om ft., F  13 Insecti 14 Aband 15 Oil we 500	rom	ge I	ft. ft. ft. ft. ft. ft. de Other (specify below)  RVALS  d, or (3) plugged ledge and belief.	
GRAVEL PACE  6 GROUT MATERIAL Grout Intervals: From the nearest source of the source o	From  KINTERVALS: From From  I Neat cement 2 Com  e of possible contaminati 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC  Soil + Clay  At w/ Saul Stricky Clay  At w/ Saul Stricky Clay  At w/ Saul Stricky Clay  R LANDOWNER'S CE I was completed on (mo/or ractor's License No  of Clas Strage wf Friter or ball point pen. PLEAS	Cement grout 3 Ber 2.7 ft., From  7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard Ft. LOG  SANO STRIPS  RTIFICATION: Transport of the company of the	o Livestoc 1 Fuel stor 2 Fertilizer Iow many FROM Ind the water wa	other	om	cide Storagioned wate ell/gas wel  PLUGGIN  PLUGGIN  (mo/day/y	ge I	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	
GRAVEL PACE  6 GROUT MATERIAL  Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer  Direction from well?  FROM TO  O'- 20' To  20'- 30' Class 30'- 45'- 57'  45'- 50'- Class 50'- 54'- Class 50'- 70'- 74'- grave  70'- 74'- grave  7 CONTRACTOR'S Ounder my jurisdiction and Kansas Water Well Contunder the business name  INSTRUCTIONS: Use typew three copies to Kansas Department.	From  KINTERVALS: From From  I Neat cement 2 Com  e of possible contaminati 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC  Soil + Clay  At w/ Saul Stricky Clay  At w/ Saul Stricky Clay  At w/ Saul Stricky Clay  R LANDOWNER'S CE I was completed on (mo/or ractor's License No  of Clas Strage wf Friter or ball point pen. PLEAS	Cement grout 3 Ber 2.7 ft., From  7 Pit privy 1 8 Sewage lagoon 1 9 Feedyard FLOG  LOG  RTIFICATION: Transput grown (Cay STRips  CRTIFICATION: The day/year) 72 8/  RRIFICATION: The day/year) 72 8/  RRIFICATION: The day/year) 72 8/  RRIFICATION: The day/year) 73 This Water RRIGATION CO. TANSE PRESS FIRMLY and P. at, Bureau of Water, Geological Bureau of Water, Geological Co. TANSE PRESS FIRMLY and P. at, Bureau of Water, Geological Co. TANSE PRESS FIRMLY AND P. at, Bureau of Water, Geological Co. TANSE PRESS FIRMLY AND P. at, Bureau of Water, Geological Co. TANSE PRESS FIRMLY AND P. at, Bureau of Water, Geological Co. TANSE PRESS FIRMLY AND P. at, Bureau of Water, Geological Co. TAN	o Livestoc 1 Fuel stor 2 Fertilizes How many FROM Ind the water was a second with the well Record by RINT clearly. The clearly sy Section, 16	other other stage rell was com (signature)  Please fill ir ooo SW Jacks	om	cide Storagioned wate ell/gas wel  PLUGGIN  PLUGGIN  (mo/day/y  derline of circ  420, Topeka	ge I r well I	d, or (3) plugged ledge and belief.	