	Fraction		Se	tion Numb	er Township Numb	er Range Numb	ber
unty: Norton	NW ¼	NE 4	SE %	30	т 2	s R 23	EN
tance and direction from nearest tow							
WATER WELL OWNER: Gary L							
#, St. Address, Box # : 1103 N					Board of Agricultu	re, Division of Water Res	ources
, State, ZIP Code : Norton	ı, Ks 67654		1		Application Number	er:	
LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:	4 DEPTH OF CO	MADI ETER MELI	6	0 # =	EVATION:		
	D	JWFLETED WELL		II. L.	A 2	A 9	
N	Depth(s) Groundw	/ater Encountered	1 1		ft. 2	_ II.	IL.
	1				d surface measured on n		
NW NE					ft. after		
	Est. Yield	gpm: Well	water was		ft. after	nours pumping	gpm
w	Bore Hole Diamet	er 8 in.	to 6	3.5	ft. and 8 Air conditioning 9 Dewatering	in. to	ft.
	WELL WATER TO) BE USED AS:	5 Public water	supply	8 Air conditioning	11 Injection well	
swse							
					estic) 10 Monitoring we		
	Was a chemical/b	acteriological san	nple submitted to	Departme	nt? Yes No X	If yes, mo/day/yr sampl	e was
S	submitted				Water Well Disinfected?	Yes X No	
TYPE OF BLANK CASING USED:		5 Wrought Iron	s 8 Cone	rete tile	CASING JOINTS	: Glued X Clampe	ed
1 Steel 3 RMP	(SR)	6 Asbestos-Ce	ment 9 Othe	r (specify b	elow)	Welded	
2 PVC 4 ABS		7 Fiberglass				Threaded	
ank casing diameter 4.5			in	to	ft. Dia	in. to	ft.
seina height ahove land eurface	18	in weight	2.38	lhe	/ft Wall thickness or gau	ne No .248	
asing height above land surface PE OF SCREEN OR PERFORATIO	N MATERIAI ·	m., weight		PVC	10 Ashesto	s-cement	
	less steel	5 Fiberglass	ئــا و	RMP (SI	2) 11 Other (s	necify)	
	anized steel	6 Concrete tile	, ,	ABS	11 Other (s 12 None us	ed (open bole)	
CREEN OR PERFORATION OPENIN			Gauzed wrapped	1	8 Saw cut	11 None (open	hole)
	Mill slot	6	Wire wrapped		9 Drilled holes	TT TTOTO (OPOIL	,,,,,
2 Louvered shutter 4	Key punched	7	Torch cut				
CREEN-PERFORATED INTERVALS					t. From	ft. to	ft.
					it. From		
GRAVEL PACK INTERVALS:	From	20 # 10	60		Rt. From		' ^{(,}
GIOVALE FACK INTERVALS.							
LODGIET MATERIAL AND A MANAGEMENT	FIOIII	11.10	Tan	 T	ft. From 4 Other	IL. LO	
GROUT MATERIAL: 1 Neat	cement 2	Cement grout	[38	entonite	4 Other		
Frout Intervals From 0	ft. to	ft. From	ft	to	ft. From	ft. to	ft.
What is the nearest source of possible	contamination:					14 Abandoned water w	eli
1 Septic tank	4 Lateral lines	7 Pit	privy			15 Oil well/ Gas well	
2 Sewer lines	5 Cess pool				ertilizer storage	., .	v)
	Seepage pit	9 Fe	edyard	13 lr	secticide storage	none	
3 Watertight sewer lines	o coopage pit				isecticide storage		
3 Watertight sewer lines irection from well?					any feet?		
3 Watertight sewer lines irection from well? FROM TO CODE	LITHOL	OGIC LOG	FROM		any feet?	GING INTERVALS	
3 Watertight sewer lines irection from well? FROM TO CODE 0 2 Si	LITHOL urface		FROM		any feet?	SING INTERVALS	
3 Watertight sewer lines irection from well? FROM TO CODE 0 2 St 2 8 Lc	LITHOL urface oess		FROM		any feet?	GING INTERVALS	
3 Watertight sewer lines irrection from well? FROM TO CODE 0 2 Si 2 8 Lo 8 16 Fi	LITHOLI urface oess ine sand	OGIC LOG	FROM		any feet?	GING INTERVALS	
3 Watertight sewer lines irection from well? FROM TO CODE 0 2 Si 2 8 Lo 8 16 Fi 16 23 Fi	LITHOLI urface oess ine sand ine to some m	OGIC LOG	FROM		any feet?	GING INTERVALS	
3 Watertight sewer lines irrection from well? FROM TO CODE 0 2 Si 2 8 Lo 8 16 Fi 16 23 Fi 23 35 Si	LITHOLI urface oess ine sand ine to some m andstone	ogic Log	FROM		any feet?	GING INTERVALS	
3 Watertight sewer lines irrection from well? FROM TO CODE 0 2 Si 2 8 Lo 8 16 Fi 16 23 Fi 23 35 Si 35 42 Si	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi	ogic Log ned sand ne sd strks	FROM		any feet?	GING INTERVALS	
3 Watertight sewer lines birection from well? FROM TO CODE 0 2 Si 2 8 Lo 8 16 Fi 16 23 Fi 23 35 Si 35 42 Si 42 50 Fi	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla	ogic Log ned sand ne sd strks	FROM		any feet?	GING INTERVALS	
3 Watertight sewer lines irection from well? FROM TO CODE 0 2 SI 2 8 Lo 8 16 Fi 16 23 Fi 23 35 Si 35 42 Si 42 50 Fi 50 55 C	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla	ogic Log ned sand ne sd strks ay strks			any feet?	GING INTERVALS	
3 Watertight sewer lines irection from well? FROM TO CODE 0 2 SI 2 8 Lo 8 16 Fi 16 23 Fi 23 35 Si 35 42 Si 42 50 Fi 50 55 Fi 57.5 Fi	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla lay ine to some m	ogic Log ned sand ne sd strks ay strks			any feet?	GING INTERVALS	
3 Watertight sewer lines irection from well? FROM TO CODE 0 2 SI 2 8 Lo 8 16 Fi 16 23 Fi 23 35 Si 35 42 Si 42 50 Fi 50 55 C	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla lay ine to some m iravel strks	ogic Log ned sand ne sd strks ay strks			any feet?	GING INTERVALS	
3 Watertight sewer lines irection from well? FROM TO CODE 0 2 SI 2 8 Lo 8 16 FI 16 23 Fi 23 35 Si 35 42 Si 42 50 Fi 50 55 C 55 57.5 Fi 57.5 60.5 C	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla lay ine to some m iravel strks lay & caliche	ogic Log ned sand ne sd strks ay strks			any feet?	GING INTERVALS	
3 Watertight sewer lines irrection from well? FROM TO CODE 0 2 St 2 8 Lo 8 16 Fi 16 23 Fi 23 35 Si 35 42 Si 42 50 Fi 50 55 C 55 57.5 Fi 57.5 60.5 C	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla lay ine to some m iravel strks	ogic Log ned sand ne sd strks ay strks			any feet?	GING INTERVALS	
3 Watertight sewer lines birection from well? FROM TO CODE 0 2 St 2 8 Lo 8 16 Fi 16 23 Fi 23 35 Si 35 42 Si 42 50 Fi 50 55 C 55 57.5 Fi 57.5 60.5 C	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla lay ine to some m iravel strks lay & caliche	ogic Log ned sand ne sd strks ay strks			any feet?	GING INTERVALS	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 St 2 8 Lo 8 16 Fi 16 23 Fi 23 35 Si 35 42 Si 42 50 Fi 50 55 C 55 57.5 Fi 57.5 60.5 C 60.5 63.5 fill	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla lay ine to some m iravel strks lay & caliche int	ogic Log ned sand ne sd strks ay strks ned sd & son	ne	1 TO	any feet? PLUG		nd wae
3 Watertight sewer lines birection from well? FROM TO CODE 0 2 St 2 8 Lc 8 16 Fi 16 23 Fi 23 35 Si 35 42 Si 42 50 Fi 50 55 C 55 57.5 Fi 57.5 60.5 C 60.5 63.5 fill	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla lay ine to some m iravel strks lay & caliche int	ned sand ne sd strks ay strks ned sd & son	ne eli was (1) constr	TO	any feet? PLUG	ed under my jurisdiction a	
3 Watertight sewer lines irrection from well? FROM TO CODE 0 2 St 2 8 Lc 8 16 FI 16 23 Fi 23 35 Sc 35 42 Sc 42 50 Fi 50 55 C 55 57.5 Fi 57.5 60.5 C 60.5 63.5 ffi CONTRACTOR'S OR LANDOWNE ompleted on (mo/day/yr)	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla lay ine to some m iravel strks lay & caliche int ER'S CERTIFICATI	ned sand ne sd strks ay strks ned sd & son ON: This water w	ell was (1) constr	ucted, (2) r	econstructed, or (3) plugger is true to the best of my	ed under my jurisdiction a knowledge and belief. K	ansas
3 Watertight sewer lines irection from well? FROM TO CODE 0 2 St 2 8 Lc 8 16 Fi 16 23 Fi 23 35 Si 35 42 Si 42 50 Fi 50 55 C 55 57.5 Fi 57.5 60.5 C 60.5 63.5 fill	LITHOLI urface oess ine sand ine to some m andstone andstone w/fi ine sand w/cla lay ine to some m iravel strks lay & caliche int ER'S CERTIFICATI	ogic Log ned sand ne sd strks ay strks ned sd & son ON: This water w	ell was (1) constr	ucted, (2) r	any feet? PLUG	ed under my jurisdiction a	ansas)8-06