Water Well Contractor's License No.

under the business name of

Trocalic	ON OF WATE	D MELL:	Fraction	TER WELL I	RECORD	Form W		KSA 82a-1 on Number		No vnship Nu	mhor	Dan	ge Numb	
ounty:	_		NW ½	NE	1/4	SW ¼		12	1	vnsnip Nu 14		R		w
			vn or city street						1 '					
~	-339 N. Pin	e St. (60' S	S and 10'W	of Third a	nd Pins	Street I	nterse							
WATER	WELL OWNE	R:	Kansas D	•			Envir	onment						
	dress, Box#	:	1000 SW							_	ılture, Divisi	on of W	ater Reso	ources
ty, State, A	ZIP Code WELL'S LOC	: YATON WITH	Topeka, k	(5 0001)	2-136/				Appli	cation Nu	nber:			
II "X" IA	N SECTION B	OX:	DEPTH OF	COMPLET	ED WEL	L	75	ft. ELE	/ATION:					
_	N		Depth(s) Grou	ndwater En	countered	1 1	36	ft	. 2		ft. 3			ft.
· I	į		WELL'S STAT	IC WATER	LEVEL .	32.75	<b>5</b> ft. b	elow land s	urface m	easured o	n mo/day/yt	11	1-10-0	)4
	NW	- NE	Pu	mp test data	a: Well	water was		f	t. after		hours pu	mping		gpm
w	i		Est. Yield	gpn	n: Well	water was		f	t. after		hours pu	mping		gpm
**	-x+	Image: second color	Bore Hole Dia WELL WATER 1 Domes	meter	3.5 in.	. to	75		ft. and		in.	to		ft.
l	sw	- SE	1 Domes	stic 3 Fee	ed lot	6 Oil field	water su I water s	ppiy upply	9 De	condition	ing 11	Other (	n well Specify b	elow)
	3	1	1	on 4 Ind								,	, , ,	,
′ <u>L</u>			Was a chemic				-					noldaylı	ır cample	
	S		submitted	andacteriole	gicai san	ipic sabiiii	ited to D				? Yes		No X	
TYPE O	F BLANK CAS	SING USED:		5 Wro	ought Iron	8	Concre							
1 Ste		3 RMP (		6 Ast							Welde			
2 PV	rC.	4 ABS	, ,	7 Fib	eralass				,		Thread	ed	Flus	h
_			in. to		0							·		ft
asing beig	y diameter bt above land	surface F	lushmount	in weigh	, Dia nt	0.70	3	!!hs /ft	Wall thic	kness or o	rauge No	11.10	Sch. 40	) )
			N MATERIAL:	III., Weigi							stos-cemen			
1 Ste		3 Stainle		5 Fib	erglass					l .				
2 Bra			nized steel		ncrete tile		9 /	ABS		12 None	used (oper	hole)		
CREENO	R PERFORA					Gauzed wra			8 Sav	v cut	1	1 None	e (open h	iole)
1 Co	ntinuous slot	3	Mill slot		6 \	Vire wrapp	ed			ed holes				
2 Loi	uvered shutter	4	Key punched			Forch cut			10 Oth		fy)			
				65	ft to						ft to			
CREEN-P	ERFORATED	INTERVALS						ft. F	rom					ft.
			From		ft. to			ft. F	rom		ft. to			
	ERFORATED AVEL PACK I		From		ft. to			ft. F	rom rom		ft. to		• • • • • • • • • • • • • • • • • • •	ft.
GR.	AVEL PACK I	NTERVALS:	From From	61.6	ft. to ft. to ft. to		75	ft. F ft. F ft. F	rom rom rom		ft. to ft. to ft. to			ft.
GR.	AVEL PACK I	NTERVALS:	From From From cement	61.6 2 Cement	ft. to ft. to ft. to grout		<b>75</b>	ft. F ft. F ft. F	rom rom rom rom 4 Other	Bento	ft. to ft. to ft. to	out		ft.
GR GROUT rout Interv	AVEL PACK I MATERIAL: rais From	NTERVALS:  1 Neat	From From Cement ft. to 6	61.6 2 Cement	ft. to ft. to ft. to grout		<b>75</b>	ft. F ft. F onite	rom rom rom rom 4 Other ft.	Bento	ft. to ft. to ft. to onite Gro	out	61.6	ft. ft.
GR. GROUT Frout Interv	AVEL PACK I  MATERIAL:  rais From  nearest source	NTERVALS:  1 Neat	From From Cement ft. to 6 contamination:	61.6 2 Cement ft. F	ft. to ft. to ft. to grout	6	<b>75</b>	ft. F ft. F onite 57.8	From From From 4 Other 5 ft.	Bento	ft. to ft. to ft. to onite Gro	out ft. to ndoned	61.6	ft. ft.
GROUT rout Interv/hat is the 1 Se	AVEL PACK I  MATERIAL:  rals From  nearest source ptic tank	1 Neat	From From Cement ft. to 6 Contamination:	61.6 2 Cement ft. F	ft. to ft. to ft. to grout  7 Pit	6 privy	3 Bent	ft. F ft. F ft. F onite 57.3 10 Lives 11 Fuel	From From From 4 Other 5 ft. stock pens	Bento	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w	eut ft. to ndoned vell/ Gas	61.6	ft. ft.
GROUT frout Intervention of the second of th	MATERIAL: vals From nearest source ptic tank wer lines	1 Neat 1 e of possible	From From cement ft. to 6 contamination: 4 Lateral line 5 Cess pool	2 Cement ft. F	ft. to ft. to ft. to grout  7 Pit 8 Sev	6 privy wage lagoo	3 Bent	ft. F	From From Trom Trom Trom Trom Trom Trom Trom T	Bento From	ft. to ft	ft. to _doned vell/ Gas er (specif	61.6 water well well fy below)	ft. ft.
GROUT frout Interv /hat is the 1 Set 2 Set 3 Wa	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer	1 Neat 1 e of possible	From From Cement ft. to 6 Contamination:	2 Cement ft. F	ft. to ft. to ft. to grout  7 Pit	6 privy wage lagoo	3 Bent	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w	ft. to _doned vell/ Gas er (specif	61.6 water well well fy below)	ft. ft.
GROUT frout Interv what is the 1 Set 2 Set 3 Water of the second of the	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well?	1 Neat 1 e of possible	From From Cement ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p	2 Cement ft. F es	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	<b>6</b> privy wage lagoo edyard	3 Bent	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.
GROUT Grout Interv What is the 1 Set 2 Set 3 Wa Direction fro FROM	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? TO 3	1 Neat 1 e of possible lines	From From Cement ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p	2 Cement ft. F es oit	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	<b>6</b> privy wage lagoo edyard	3 Bento	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w 16 Othe	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.
GROUT Grout Interv What is the 1 See 2 See 3 Wa Direction fro FROM 0	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? TO 3 5	1 Neat 1 e of possible lines  CODE Sil	From From Cement ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p	2 Cement tt. F es oit OLOGIC LC	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	<b>6</b> privy wage lagoo edyard	3 Bento	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w 16 Othe	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.
GROUT Grout Interv What is the 1 Set 2 Set 3 Wa Direction fro FROM	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? TO 3	1 Neat 1 e of possible lines  CODE Sil	From From Cement ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p  LITH Ity clay – F Ity lean cla ayey silt, tr	2 Cement ft. F es oit OLOGIC LC	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	6 privy wage lagoo edyard	3 Bento	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w 16 Othe	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.
GROUT frout Interv what is the 1 See 2 See 3 Wa direction fro FROM 0 3	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? TO 3 5	1 Neat 1 e of possible lines  CODE Sil	From From Cement ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p	2 Cement ft. F es oit OLOGIC LC	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	6 privy wage lagoo edyard	3 Bento	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w 16 Othe	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.
GROUT frout Interv what is the 1 See 2 See 3 Wa direction fro FROM 0 3 5	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? TO 3 5 16	1 Neat 1 of possible lines  CODE Si CI CI sa Si	From From From Cement ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p  LITH Ity clay - F Ity lean cla ayey silt, tr ayey silt, tr ind Ity clay	2 Cement ft. F es oit OLOGIC LC	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	6 privy wage lagoo edyard	3 Bento	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w 16 Othe	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.
GROUT Frout Interv What is the 1 See 2 See 3 Wa Direction fro FROM 0 3 5 16 23 46	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? TO 3 5 16	1 Neat 1 ne of possible lines  CODE Sil CI CI sa Sil	From From From Cement  ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p  LITH Ity clay – F Ity lean cla ayey silt, tr ayey silt, tr ind Ity clay Ity clay	2 Cement t. F es oit OLOGIC LO iiii y ace of se ace of v	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	6 privy wage lagoo	3 Bento	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w 16 Othe	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.
GROUT frout Interv what is the 1 See 2 See 3 Wa direction fro FROM 0 3 5 16 23 46 57	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? TO 3 5 16 23 36	1 Neat 1 1 of possible lines  CODE Sil CI CI sa Sil Sil Sa	From From From Cement  ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p  LITH  Ity clay – F  Ity lean cla ayey silt, tr ayey silt, tr ayey silt, tr ind  Ity clay Ity clay and, med to	2 Cement t. F es oit OLOGIC LO iII y ace of s ace of v	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	6 privy wage lagoo	3 Bento	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w 16 Othe	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.
GROUT Frout Interv What is the 1 See 2 See 3 Wa Direction fro FROM 0 3 5 16 23 46	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? TO 3 5 16	1 Neat 1 1 of possible lines  CODE Sil CI CI sa Sil Sil Sa	From From From Cement  ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p  LITH Ity clay – F Ity lean cla ayey silt, tr ayey silt, tr ind Ity clay Ity clay	2 Cement t. F es oit OLOGIC LO iII y ace of s ace of v	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	6 privy wage lagoo	3 Bento	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w 16 Othe	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.
GROUT Frout Interv What is the 1 See 2 See 3 Wa Direction fro FROM 0 3 5 16 23 46 57	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? TO 3 5 16 23 36	1 Neat 1 1 of possible lines  CODE Sil CI CI sa Sil Sil Sa	From From From Cement  ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p  LITH  Ity clay – F  Ity lean cla ayey silt, tr ayey silt, tr ayey silt, tr ind  Ity clay Ity clay and, med to	2 Cement t. F es oit OLOGIC LO iII y ace of s ace of v	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	6 privy wage lagoo	3 Bento	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w 16 Othe	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.
GROUT frout Interv /hat is the 1 Set 2 Set 3 Wa firection fro FROM 0 3 5 16 23 46 57	MATERIAL: vals From nearest source ptic tank wer lines atertight sewer om well? TO 3 5 16 23 36	1 Neat 1 1 of possible lines  CODE Sil CI CI sa Sil Sil Sa	From From From Cement  ft. to 6 contamination: 4 Lateral line 5 Cess pool 6 Seepage p  LITH  Ity clay – F  Ity lean cla ayey silt, tr ayey silt, tr ayey silt, tr ind  Ity clay Ity clay and, med to	2 Cement t. F es oit OLOGIC LO iII y ace of s ace of v	ft. to ft. to ft. to grout  7 Pit 8 Sev 9 Fee	6 privy wage lagoo	3 Bento	ft. F	rom rom d Other ft. ttock pens storage izer stora	Bento From ge rage	ft. to ft. to ft. to onite Gro 57.5 14 Abar 15 Oil w 16 Othe	ft. to ndoned vell/ Gas	61.6 water well well fy below)	ft. ft.

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Geotechnical Services, Inc.

er the business name of Geotechnical Services, Inc. by (signature) Washington Water, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.

This Water Well Record was completed on (mo/day/yr)