LOCATIO	ON OF WATE	R WELL:	Fraction			Secti	ion Number	Townsh	ip Numb	er	Range Num	ber
ounty:			SW	<sub>14</sub> SE	½ SW	1/4	10	i	07		R 02	w
tance and	d direction fro	m nearest tov	vn or city street	address of v	well if located v							
			lain (Post O	ffice), Aur	ora							
WATER	WELL OWNE	R:	KDHE									
#, St. Add	dress, Box#	:			Suite 410			Board of	Agricultu	re, Division	of Water Re	sources
, State, Z	ZIP Code		Topeka,	KS 6661	2			Application	n Numbe	er:		
LOCATE	WELL'S LOO SECTION B	CATON WITH	4 DEPTH O	E COMPLET	TED WELL	23 5	5 # EIEV	/ATION:		96 36 (	TOCI	
^'' <del>}  </del>	i	i i	Denth(s) Gro	undunter En	countered 1	dn		2			! 99/	 4
			WELL'S STA	TIC WATER	LEVEL	21.0 # 1	helow land e	urface measu	red on m	ooldaylyr	6-16-	05
	NW	NE			a: Well water							
w L	<u> </u>	E	Fet Vield	ann	n: Well water	was	fi	ofter		houre numn	ina	anm
			Bore Hole Dis	ameter 8	B.5 in to ED AS: 5 Ped lot 6 C	25	; "	ft and	'	in to		gpiii
}	sˈw <b>-</b>	s'E	WELL WATE	R TO BE US	ED AS: 5 P	ublic water su	pply	8 Air cor	nditioning	11 Inj	ection well	''
	. I		1 Dome	stic 3 Fee	ed lot 6 C	il field water s	supply	9 Dewat	ering	12 Ot	her (Specify	below)
<u> </u>	- X		2 Irrigat	ion 4 Ind	ustrial 7 L	awn and gard	en (domestic	) 10 Moni	toring we	<u> </u>		
	3		Was a chemi	cai/bacteriolo	gical sample s	submitted to D	epartment?	Yes N	<b>₩</b>	If yes, mo/	day/yr samp	le was
			submitted				Wa	ter Well Disir	fected?	Yes	No X	
TYPE OF	BLANK CAS	SING USED:		5 Wro	ought Iron	8 Concre	te tile	CASING	JOINTS:	: Glued	Clamp	ed
1 Ste	el	3 RMP	(SR)	6 Ast	estos-Cemen	9 Other (	specify below	w)		Welded		
2 PVC	2	4 ABS		7 Fibe	erglass					Threaded	Flu	sh
nk casing	diameter	_ 2	in. to	8.5 ft.	, Dia					in. t	0	ft.
ing heigt	nt above land	surface F	lushmoun	t in., weigh	nt	0.703	lbs./ft.	Wall thickness	ss or gau	ge No.	Sch. 4	10
			N MATERIAL:			7	PVC	10	Asbestos	s-cement		
1 Stee	ei	3 Stainle										
			ess sieei	5 Fibe	erglass	8	RMP (SR)	11	Other (s	pecify)		
2 Bras	ss		ess steel nized steel	5 Fibe	erglass ncrete tile	8 9	RMP (SR) ABS	11	Other (s	pecify) ed (open ho	ole)	
		4 Galva	nized steel IGS ARE:		erglass ncrete tile 5 Gauz	8 9 ed wrapped	RMP (SR) ABS	. 11 12	Other (s	pecify) ed (open ho	ile) None (open	hole)
REEN OF		4 Galva TION OPENIN 3	nized steel IGS ARE: Mill slot		5 Gauz	8 9 /ed wrapped wrapped	RMP (SR) ABS	11 12 8 Saw cut 9 Drilled b	Other (sa None us noles	pecify) ed (open ho	None (open	hole)
REEN OF 1 Con 2 Lou	R PERFORA itinuous slot vered shutter	4 Galva TION OPENIN 3	nized steel IGS ARE: Mill slot Key punched		5 Gauz 6 Wire 7 Torch	ed wrapped wrapped cut		11 12 8 Saw cut 9 Drilled t 10 Other (	Other (single None used)  noles  specify)	pecify) ed (open ho	None (open	hole)
REEN OF 1 Con 2 Lou	R PERFORA itinuous slot vered shutter	4 Galva TION OPENIN 3	nized steel IGS ARE: Mill slot Key punched From	8.5	5 Gauz 6 Wire 7 Torch ft. to	ed wrapped wrapped cut 23.5	ft. F	11 12 8 Saw cut 9 Drilled t 10 Other ( from	Other (sp None us noles specify)	pecify)ed (open ho	None (open	hole)
REEN OF 1 Con 2 Lour REEN-PE	R PERFORATION  Intinuous slot  vered shutter  ERFORATED	4 Galva FION OPENIN 3 4 INTERVALS:	nized steel IGS ARE: Mill slot Key punched From From	8.5	5 Gauz 6 Wire 7 Torch ft. to	ed wrapped wrapped cut 23.5	ft. F	11 12 8 Saw cut 9 Drilled t 10 Other ( from	Other (sponsor of the content of the	pecify) ed (open ho 11  ft. toft. to	None (open	hole)ft.
REEN OF 1 Con 2 Lour REEN-PE	R PERFORATION  Intinuous slot  vered shutter  ERFORATED	4 Galva TION OPENIN 3	nized steel IGS ARE: Mill slot Key punched From From	8.5	5 Gauz 6 Wire 7 Torch ft. to	ed wrapped wrapped cut 23.5	ft. F	11 12 8 Saw cut 9 Drilled t 10 Other ( from from from	Other (si None us noles specify)	pecify) ed (open ho 11  ft. to ft. to ft. to	None (open	hole)  ft.  ft.
REEN OF 1 Con 2 Lour REEN-PE GRA	R PERFORATION  Itinuous slot  vered shutter  ERFORATED  AVEL PACK I	4 Galva FION OPENIN 3 4 INTERVALS:	nized steel IGS ARE: Mill slot Key punched From From From From From	8.5 6.5	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to ft. to	ed wrapped wrapped cut 23.5	ft. F ft. F ft. F	11 12 8 Saw cut 9 Drilled t 10 Other ( from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to ft. to ft. to ft. to	None (open	hole)ftft. ft.
REEN OF 1 Con 2 Lour REEN-PE GRA	R PERFORATION OF THE PROPERTY OF THE PACK IT THE PACK	4 Galva FION OPENIN 3 4 INTERVALS: NTERVALS:	nized steel IGS ARE: Mill slot Key punched From From From From cement	8.5 6.5	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout	ed wrapped wrapped cut 23.5	ft. F	11 12 8 Saw cur 9 Drilled I 10 Other ( from from from 4 Other	Other (si None us noles specify)	pecify) ed (open ho 11  ft. to ft. to ft. to ft. to	None (open	hole)  ft.  ft.  ft.  ft.
REEN OF 1 Con 2 Lour REEN-PE GRA	R PERFORATION OF THE PROPERTY OF THE PACK IT THE PACK	4 Galva FION OPENIN 3 4 INTERVALS: NTERVALS:	nized steel IGS ARE: Mill slot Key punched From From From From cement	8.5 6.5	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout	ed wrapped wrapped cut 23.5	ft. F	11 12 8 Saw cur 9 Drilled I 10 Other ( from from from 4 Other	Other (si None us noles specify)	pecify) ed (open ho 11  ft. to ft. to ft. to ft. to	None (open	hole)ftftft. ft.
REEN OF  1 Con  2 Low  REEN-PE  GRA  GROUT Notes to the contraction of	R PERFORATION OF THE PROPERTY OF THE PACK IN MATERIAL:  als From	4 Galva TION OPENIN  3 INTERVALS:  1 Neat 0 0.5	nized steel IGS ARE: Mill slot Key punched From From From From From	8.5 6.5	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout	ed wrapped wrapped cut 23.5	ft. F	11 12 8 Saw cut 9 Drilled t 10 Other ( from from from from from 4 Other	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to ft. to ft. to ft. to ft. to ft. to	None (open	ft. ft. ft. ft.
REEN OF 1 Con 2 Lour REEN-PE GRA GROUT Mout Interval and is the right	R PERFORATION AVEL PACK I MATERIAL: als From hearest source tic tank	4 Galva TION OPENIN  3 INTERVALS:  1 Neat 0 0.5	nized steel IGS ARE: Mill slot Key punched From From From cement ft to 6. Contamination: 4 Lateral lin	8.5 6.5 2 Cement 5 ft. Fo	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to	ft. F ft. F ft. F	8 Saw cut 9 Drilled t 10 Other ( from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to ft. to ft. to ft. to ft. to ft. to Off. to Off. to Off. to Off. to Off. to	None (open	ft. ft. ft. ft.
REEN OF 1 Con 2 Lour REEN-PE GRA GROUT Mout Interval part is the r 1 Sep 2 Sew	R PERFORATION OF THE PROPERTY OF THE PACK IS TO THE PACK IS THE PACK IS TO THE PA	4 Galva TION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible	rized steel IGS ARE: Mill slot Key punched From From From Cement ft. to 6. contamination: 4 Lateral lin 5 Cess pool	8.5 6.5 2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to	ft. F ft. F ft. F ft. F tonite  10 Livest 11 Fuel s 12 Fertili	8 Saw cut 9 Drilled t 10 Other (com from from from 4 Other ft. Frotock pens storage	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	None (open	ft. ft. ft. ft.
REEN OF 1 Con 2 Lour REEN-PE GRA GROUT Not Interval nat is the r 1 Sep 2 Sew 3 Wat	R PERFORATION OF THE PROPERTY OF THE PACK IS TO THE PACK IS THE PACK IS TO THE PACK IS TO THE PACK IS FROM THE PACK IS FROM THE PACK IS TO TH	4 Galva TION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible	nized steel IGS ARE: Mill slot Key punched From From From cement ft to 6. Contamination: 4 Lateral lin	8.5 6.5 2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to ft. to ft. to ft. to ft. to ft. to Off. to Off. to Off. to Off. to Off. to	None (open	ft. ft. ft. ft.
GROUT Mout Interval and is the record of the	R PERFORATION AND THE PROPERTY OF THE PROPERTY	4 Galva TION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible	rized steel IGS ARE: Mill slot Key punched From From From Cement ft. to Contamination: 4 Lateral lin 5 Cess pool 6 Seepage	8.5  6.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	ftftftftftftftftftftftft.
GROUT Mout Interval at is the rection from FROM	R PERFORATION AVEL PACK II  MATERIAL: als From hearest source tic tank wer lines tertight sewer m well?	4 Galva TION OPENIN 3 4 INTERVALS: 1 Neat 0.5 e of possible	rized steel IGS ARE: Mill slot Key punched From From From Cement ft to Contamination: 4 Lateral lin 5 Cess pool 6 Seepage	8.5  6.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to ft. to ft. to ft. to ft. to ft. to Off. to Off. to Off. to Off. to Off. to	to	ftftftftftftftftftftftft.
GROUT Mout Interval at is the rection from FROM	R PERFORATION OF THE PROPERTY	4 Galva TION OPENIN 3 4 INTERVALS:  1 Neat 0.5 e of possible lines  CODE CL-ML W	rized steel IGS ARE: Mill slot Key punched From From From Cement ft to 6. contamination: 4 Lateral lin 5 Cess pool 6 Seepage	8.5  6.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	ftftftftftftftftftftftft.
REEN OF  1 Con  2 Louver GRA  GROUT Mout Interval at is the r  1 Sep  2 Sew 3 Wate ection from	R PERFORATION AVEL PACK II  MATERIAL: als From hearest source tic tank wer lines tertight sewer m well?	4 Galva FION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible lines  CODE CL-ML W	rized steel IGS ARE: Mill slot Key punched From From From Cement ft to Contamination: 4 Lateral lin 5 Cess pool 6 Seepage	8.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	ftftftftftftftftftftftft.
REEN OF 1 Con 2 Lour REEN-PE GRA GROUT Mout Interval at is the r 1 Sep 2 Sew 3 Wate ection from ROM	R PERFORATION OF THE PROPERTY	4 Galva FION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible lines  CODE CL-ML W	rized steel IGS ARE: Mill slot Key punched From From From From Cement ft. to 6. contamination: 4 Lateral lin 5 Cess pool 6 Seepage LITH Bathered Ceathered S	8.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	thole)  ft.  ft.  ft.  ft.  ft.  ft.
GROUT Months of the control of the c	R PERFORATION OF THE PROPERTY	4 Galva FION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible lines  CODE CL-ML W	rized steel IGS ARE: Mill slot Key punched From From From From Cement ft. to 6. contamination: 4 Lateral lin 5 Cess pool 6 Seepage LITH Bathered Ceathered S	8.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	thole)  ft.  ft.  ft.  ft.  ft.  ft.
REEN OF  1 Con  2 Lour  REEN-PE  GRA  GROUT Mout Interval  at is the r  1 Sep  2 Sew  3 Wat  ection from  ROM  0  14	R PERFORATION OF THE PROPERTY	4 Galva FION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible lines  CODE CL-ML W	rized steel IGS ARE: Mill slot Key punched From From From From Cement ft. to 6. contamination: 4 Lateral lin 5 Cess pool 6 Seepage LITH Bathered Ceathered S	8.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	thole)  ft.  ft.  ft.  ft.  ft.  ft.
GROUT Mout Interval at is the rection from ROM 0 14	R PERFORATION OF THE PROPERTY	4 Galva FION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible lines  CODE CL-ML W	rized steel IGS ARE: Mill slot Key punched From From From From Cement ft. to 6. contamination: 4 Lateral lin 5 Cess pool 6 Seepage LITH Bathered Ceathered S	8.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	thole)  ft.  ft.  ft.  ft.  ft.  ft.
GROUT Mout Interval at is the result of the	R PERFORATION OF THE PROPERTY	4 Galva FION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible lines  CODE CL-ML W	rized steel IGS ARE: Mill slot Key punched From From From From Cement ft. to 6. contamination: 4 Lateral lin 5 Cess pool 6 Seepage LITH Bathered Ceathered S	8.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	thole)  ft.  ft.  ft.  ft.  ft.  ft.
GROUT Mout Interval at is the result of the	R PERFORATION OF THE PROPERTY	4 Galva FION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible lines  CODE CL-ML W	rized steel IGS ARE: Mill slot Key punched From From From From Cement ft. to 6. contamination: 4 Lateral lin 5 Cess pool 6 Seepage LITH Bathered Ceathered S	8.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	ft. ft. ft. ft.
GROUT Mout Interval at is the result of the	R PERFORATION OF THE PROPERTY	4 Galva FION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible lines  CODE CL-ML W	rized steel IGS ARE: Mill slot Key punched From From From From Cement ft. to 6. contamination: 4 Lateral lin 5 Cess pool 6 Seepage LITH Bathered Ceathered S	8.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	ft. ft. ft. ft.
GROUT Mout Interval at is the result of the	R PERFORATION OF THE PROPERTY	4 Galva FION OPENIN  3 4 INTERVALS:  1 Neat  0.5 e of possible lines  CODE CL-ML W	rized steel IGS ARE: Mill slot Key punched From From From From Cement ft. to 6. contamination: 4 Lateral lin 5 Cess pool 6 Seepage LITH Bathered Ceathered S	8.5  2 Cement 5 ft. Fi	5 Gauz 6 Wire 7 Torch ft. to ft. to ft. to grout 7 Pit privy 8 Sewage 9 Feedyar	ed wrapped wrapped cut 23.5  23.5  3 Bent ft. to lagoon d	ft. F	8 Saw cut 9 Drilled t 10 Other (comments) from from from from from from from from	Other (signature) None use the control of the contr	pecify) ed (open ho 11  ft. to	to	ft. ft. ft. ft.

531

Geotechnical Services, Inc.

under the business name of Geotechnical Services, Inc. by (signature)

INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of 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.

Water Well Contractor's License No.

This Water Well Record was completed on (mo/day/yi