ATER W				Form W			Division of Wat	PT KPSOURCES			
LOCATIO		TER WELL:		Fraction		Se	ection Number	Township		Range N	umber
		from nearest to	SE 1/4	E ¼ NE	4 SE		3	T 18	<u>s</u>	R 33	E/W
located wit	thin city?	non nearest to	wit of city	street address	s or well it		bal Positionin	g Systems (d 86342	ecimal degre	ees, min. of	4 digits)
TOTAL INTE	am only. SI	E corner of W.	1st and Co	ourt St., Sco	tt City		MILLIAND.				
2 WATER WELL OWNER: Robinson Oil						L	Longitude: 100.908133 Elevation: TOC 2976.59				
	Address, Box	# . 710 North	VFW Road			2					
	e, ZIP Code	Garden C	ity, KS 67846	i			atum: GPS	1			
					168	D	ata Collection	Method: G	armin Har	rdheld #12	!
LOCATE		4 DEPTH O	F COMPL	ETED WEL	£	4 *******	fi	l.			
LOCATIO											
WITH AN		Depth(s) Grou WELL'S STA	indwater E	ncountered ER LEVEL!	(1) 52.30	ft. be	ft. (2) low land surfac		i. (3)	12-70-12	ft.
N		Pump	test data:	Well water	W25		ft. after	house	on akirdayi Nummini	y	
		Est. Yield	gpm:	Well water	W38	f	t. after	houre	britanipus hritistis	*****	gpm
NW	Ne l	WELL WATE	ER TO BE	USED AS:	5 Public v	vater sur	mlv 8 Air	r conditionin	a IIInia	ection wall	gpm
/ 1	l E	I Domestic	3 Feedl	ot 6 O	il fiel d wa	iter sunn		watering	չ լյացվ 12 Ωահ	ner (Specifi	r balana
	_ _ _	2 Irrigation	4 Indus	trial 7 D	omestic (l	awn & s	arden) 10 Mo	mitoring we	I WW-34S	ici (opecii)	y octow)
sw	cr X						,	Amorning we	11 0,14		
1	35	Was a chemic	al/bacterio	logical samp	le submitt	ed to De	partment? Yes	N.		If you made	davi (r ===
		Sample was s	ubmitted.	g v	2001141	Water	vell disinfected	2 Vac	λία -/	u yes, nee	uay/yrs
S		•				mates ,	wen distincent		NOV.	• • • •	
TYPE OF	CASING U	ICPD- 51	***								
l Steel			Wrought in		8 Concrete		CASI	NG JOINTS:	Glued	Clamp	ed
2 PVC	3 KW	r(3K) 5/	Asbestos-C	ement	9 Other (sq	pecify be	elow)		Welded		
Slank casing	T ABS	4*	inerglass		••••••	• • • • • • • • • • • • • • • • • • • •			Threaded		
Statik Castrig	diameter	4" 7 F		ft., Diamel	tет	in,	to fi	t., Diameter		in. to	ft.
wang neign	n boove isud	surface		in., Weight	t	lb	s/ft. Wall t	hickness or g	ди age No.	schedule	40
TIE OF SC	CKEEN OK	PERFURATIO	N MATER	JAL:							
l Steel 2 Brass		inless Steel	5 Liboro								
			5 Fiberg	tass // P	VC	9 AB	S	11 Other	(Specify)	• • • • • • • • • • • • • • • • • • • •	
	S 4 Gal	vanized Steal	6 Concre	te tile 8 R	RM (SR)	9 AB 10 As	S bestos-Cement		(Specify) used (open		••••••
SCREEN OR	R PERFORA	vanized Steal	6 Concre	te tile 8 R	RM (SR)	10 As	bestos-Cement	12 None	used (open	hole)	•••••••
SCREEN OR	R PERFORA tinuous slot	vanized Steal TION OPENIN 3 Mill slot	6 Concre NGS ARE: 0.010 5 Gua	te tile 8 R	RM (SR)	10 As h cut	bestos-Cement 9 Drilled hole	12 None	used (open	hole)	
SCREEN OR ! Conti 2 Louv	R PERFORA tinuous slot vered shutter	TION OPENIA 3 Mill slot 4 Key punch	6 Concre NGS ARE: 0.010 5 Gua ned 6 Win	te tile 8 R	CM (SR) 7 Torc	10 As	9 Drilled holes	12 None	used (open ne (open h	hole) ole)	
SCREEN OR I Conti 2 Louv SCREEN-PE	R PERFORA tinuous slot vered shutter ERFORATE	vanized Steal TION OPENIN 3 Mill slot 4 Key punch D INTERVALS	6 Concre NGS ARE: 0.010 5 Gua led 6 Wij S: From	ate tile 8 R azed wrapped g wrapped	CM (SR) 7 Torc 8 Saw	10 As h cut Cut	9 Drilled hole: 10 Other (spec	12 None s 11 No sify)	used (open ne (open he	hole) ole)	
SCREEN OR I Conti 2 Louv SCREEN-PE	R PERFORA tinuous slot vered shutter ERFORATE	vanized Steal TION OPENIN 3 Mill slot 4 Key punch D INTERVALS	6 Concre NGS ARE: 0.010 5 Gua led 6 Wij S: From	ete tile 8 R azed wrapped g wrapped	CM (SR) 7 Torc 8 Saw	10 As h cut Cut	9 Drilled hole: 10 Other (spec	12 None s 11 No sify)	used (open ne (open he	hole) ole)	
SCREEN OR I Conti 2 Louv SCREEN-PE	R PERFORA tinuous slot vered shutter ERFORATE	vanized Steal TION OPENIN 3 Mill slot 4 Key punch D INTERVALS	6 Concre NGS ARE: 0.010 5 Gua ied 6 Wi S: From From S: From	ete tile 8 R azed wrapped g wrapped	RM (SR) 7 Torce 8 Saw ft. to 168. ft. to ft. to	10 As h cut Cut	9 Drilled holes 10 Other (spec ft., From ft., From	12 None s 11 No	ne (open he ft. to ft. to	hole)	ft.
SCREEN OR I Conti 2 Louv SCREEN-PE	R PERFORA tinuous slot vered shutter ERFORATE	TION OPENIA 3 Mill slot 4 Key punch	6 Concre NGS ARE: 0.010 5 Gua ied 6 Wi S: From From S: From	ete tile 8 R azed wrapped g wrapped	RM (SR) 7 Torce 8 Saw ft. to 168. ft. to ft. to	10 As h cut Cut	9 Drilled hole: 10 Other (spec	12 None s 11 No	ne (open he ft. to ft. to	hole)	ft.
CREEN OR I Conti 2 Louv CREEN-PE	R PERFORA tinuous slot vered shutter ERFORATE AVEL PACI	vanized Steal TION OPENIN 3 Mill slot 4 Key punch D INTERVALS	6 Concre NGS ARE: 2.010 5 Gue and 6 Wi S: From From From	ate tile 8 R azed wrapped g wrapped	RM (SR) 7 Torc 8 Saw ft to 168. ft to ft to ft to	10 As h cut Cut	9 Drilled holes 10 Other (specft., Fromft., Fromft., Fromft., From	12 None s II No	ne (open he ft. to ft. to ft. to ft. to ft. to	hole)	ft. ft. ft.
CREEN OR I Conti 2 Louv CREEN-PE GRA	R PERFORA tinuous slot vered shutter ERFORATE AVEL PACI	vanized Steal TION OPENIN 3 Mill slot 4 Key punch D INTERVALS K INTERVALS	6 Concre NGS ARE: 0.010 5 Gue ed 6 Wi From From	ate tile 8 k	RM (SR) 7 Torce 8 Saw ft to 168. ft to 16. ft to 16.	10 As	9 Drilled holes 10 Other (spec	12 None s 11 No	ne (open he ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft	hole)	ft. ft. ft.
CREEN OR I Conti 2 Louv GCREEN-PE GRA G GROUT I Grout Interve	R PERFORA tinuous slot vered shutter ERFORATE AVEL PACI MATERIAL vals: Fr	vanized Steal TION OPENIN 3 Mill slot 4 Key punch D INTERVALS K INTERVALS L: 1 Neat cer	6 Concre NGS ARE: 0.010 5 Guz ded 6 Wis S: From From From	ete tile 8 R azed wrapped g wrapped ement grout ft. Fr	RM (SR) 7 Torce 8 Saw ft to 168. ft to 16. ft to 16.	10 As	9 Drilled holes 10 Other (spec	12 None s 11 No	ne (open he ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft	hole)	ft. ft. ft.
CREEN OR I Conti 2 Louv GCREEN-PE GRA G GROUT! Grout Interva What is the n	R PERFORA tinuous slot vered shutter ERFORATE AVEL PACI MATERIAL vals: Front mearest source	vanized Steal TION OPENIN 3 Mill slot 4 Key punch D INTERVALS CINTERVALS L: 1 Neat cer om 1	6 Concre NGS ARE: 0.010 5 Gue ded 6 Win From From From From ontamination	ete tile 8 R azed wrapped g wrapped cement grout ft., Fron:	RM (SR) 7 Torce 8 Saw fit to 168 fit to fit to 16 to Bendo	10 As h cut / Cut	9 Drilled holes 10 Other (spec ft., From ft., From ft., From Other	12 None s 11 No ify)	ne (open heft. toft. toft. toft. to	hole)	ft ft.
GCREEN OR I Conti 2 Louv GCREEN-PE GRA G GROUT! Grout Interva What is the n I Septi	MATERIAI rales: Froncerest source tic tank	vanized Steal TION OPENIN 3 Mill slot 4 Key punch D INTERVALS CINTERVALS L: 1 Neat cer om 1 ce of possible oc 4 Late	6 Concre NGS ARE: 0.010 5 Gue ded 6 Win From From From from ontamination	ete tile 8 R azed wrapped wrapped ement grout ft., Fron:	RM (SR) 7 Torce 8 Saw fit to 168 fit to fit to 16 to 18 Bends	10 As h cut Cut Sunite 4	9 Drilled holes 10 Other (spec ft., From ft., From ft., From tt. From Other	12 None s 11 No ify)	ne (open he ft. to	hole) Die)ft. to	ft ft.
SCREEN OR I Conti 2 Louv SCREEN-PE GRA 6 GROUT M Grout Interva What is the m 1 Septi 2 Sewe	MATERIAL rals: Fr nearest source tic tank rer lines	vanized Steal TION OPENIN 3 Mill slot 4 Key punch D INTERVALS CINTERVALS L: 1 Neat cer om 1 ce of possible or 4 Late 5 Cess	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from ment 136 ft. to contamination	zed wrapped g wrapped ge wrapped ement grout th, Fron: Pit privy S Sewagedage	RM (SR) 1 7 Torce 8 Saw fit to 168. fit to fit to 16 to 18 Bends rom	10 As h cut Cut Suite 4 Livestoc Fuel sto	9 Drilled holes 10 Other (spec ft., From ft., From ft., From t. From Other to he pens 13) rage 14	12 None s 11 No ify)	ne (open he ft. to ft. to ft. to ft. to ft. to ft. to	hole) Die)ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
SCREEN OR I Conti 2 Louv SCREEN-PE GRA 6 GROUT M Grout Interva What is the a 1 Septi 2 Sewa 3 Wata	MATERIAL AVEL PACI MATERIAL Als: Frone earest source tic tank //er lines tertight sewe	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS L: 1 Neat cer om 1 2e of possible of 4 Late 5 Cess r lines 6 Seer	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From From fit to fit to fit to s pool 1	zed wrapped wrapped wrapped ement grout ft., Fron: Pit privy S Sewago-lag	RM (SR) 1 7 Torce 8 Saw fit to 168. fit to fit to 16 to 18 Bends rom 10 10 11	10 As h cut Cut Sunite 4 Livestoc Fuel stor	9 Drilled holes 10 Other (spec ft., From ft., From ft., From t., From t., From t., From th., From th., From th., From th., From	12 None s 11 No ify)	ne (open he come fit to ft. waler well well	hole) ole) ft. to 16 Other (below)	ftftftft.
GROUT M Grout Interval What is the m 1 Septi 2 Sewi 3 Wate Direction fro	MATERIAL rals: Fr nearest source tic tank ver lines tertight sewe om well?	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS CINTERVALS L: 1 Neat cer om 1 ce of possible co 4 Late 5 Cess r lines 6 Seep	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from from ment 136 ft to contaminational lines 7 s pool 1 page pit	azed wrapped g wrapped ement grout ft., Fron: Pit privy Sewagedag Feedyard	RM (SR) 1 7 Torce 8 Saw fit to 168. fit to fit to 16 to 18 Bends rom 10 10 11	10 As h cut Cut Sunite 4 Livestoc Fuel stor	9 Drilled holes 10 Other (spec ft., From ft., From ft., From t., From t., From t., From th., From th., From th., From th., From	12 None s 11 No ify)	ne (open he company) fit to ft. wall well well	hole) Die) If, to 16 Other (below)	ftftft.
GROUT M Grout Interval What is the m 1 Septi 2 Sewing 3 Water Direction fro	MATERIAL rals: Fr nearest source tic tank rer lines tertight sewe om well?	vanized Steal TION OPENIN 3 Mill slot 4 Key punch D INTERVALS CINTERVALS L: 1 Neat cer om 1 ce of possible co 4 Late 5 Cess r lines 6 Seer	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From From fit to fit to fit to s pool 1	azed wrapped g wrapped ement grout ft., Fron: Pit privy Sewagedag Feedyard	8 Saw ft to 168. ft to 161. ft to	10 As h cut Cut Sunite 4 Livestoc Fuel stor	9 Drilled holes 10 Other (spec ft., From ft., From ft., From t. From Other to he pens 13) rage 14	12 None s 11 No ify)	ne (open he company) fit to ft. wall well well	hole) Die) If to	ftftft.
GROUT M Grout Interval What is the m 1 Septi 2 Sewing 3 Water Direction from	MATERIAL MATERIAL MATERIAL MATERIAL Vals: Frone earest source tic tank ver lines tertight sewes om well? TO grass	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS L: 1 Neat cer om 1	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from from ment 136 ft to contaminational lines 7 s pool 1 page pit	azed wrapped g wrapped ement grout ft., Fron: Pit privy Sewagedag Feedyard	8 Saw ft to 168. ft to 161. ft to	h cut Cut B Livestoc Fuel stor Fertilize w many	9 Drilled holes 10 Other (specific, From	12 None s 11 No ify)	ne (open he ft to .	hole) Die) If to	ftftft.
GROUT More than 1 Septing 2 Sewing 3 Water than 1 Sewing 3 Sewing 3 Water than 1 Sewing 3 Sewi	MATERIAL MATERIAL MATERIAL MATERIAL Vals: Frone earest source tic tank ver lines tertight sewe om well? TO grass Sill	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS L: 1 Neat cer om 1 2 ce of possible of 4 Late 5 Cess r lines 6 Seep	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from from ment 136 ft to ontaminatio tral lines 7 s pool 1 page pit	zed wrapped g wrapped g wrapped ge wrapped f wrapped f wrapped g wrapped f wrapped g w	8 Saw ft to 168. ft to 161. ft to	h cut Cut B Livestoc Fuel stor Fertilize w many	9 Drilled holes 10 Other (specific, From	12 None s 11 No ify)	ne (open he ft to .	hole) Die) If to	ftftft.
GROUT More than 1 Septing 2 Sewing 3 Water than 1 Septing 3 Sewing 3 S	MATERIAL MATERI	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS L: 1 Neat cer om 1 ce of possible or 4 Late 5 Cess r lines 6 Seep LITE S/Surface	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to ontamination ral lines 7 s pool page pit HOLOGIC	zed wrapped g wrapped g wrapped ge wrapped f wrapped f wrapped g wrapped f wrapped g w	8 Saw ft to 168. ft to 161. ft to	h cut Cut B Livestoc Fuel stor Fertilize w many	9 Drilled holes 10 Other (specific, From	12 None s 11 No ify)	ne (open he ft to .	hole) Die) If to	ftftftft.
GRAUT M Grout Interval Septima	MATERIAL AVEL PACI MATERIAL AVEL	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS L: 1 Neat cer om 1 2 e of possible co 4 Late 5 Cess r lines 6 Seep LITE S/Surface	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to montamination page pit HOLOGIC	zed wrapped g wrapped g wrapped ge wrapped f wrapped f wrapped g wrapped f wrapped g w	8 Saw ft to 168. ft to 161. ft to	h cut Cut B Livestoc Fuel stor Fertilize w many	9 Drilled holes 10 Other (specific, From	12 None s 11 No ify)	ne (open he ft to .	hole) Die) If to	ftftftft.
GROUT M GROUT IN GROU	MATERIAL AVEL PACI MATERIAL AVEL	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS L: 1 Neat cer om 1 ce of possible or 4 Late 5 Cess r lines 6 Seep LITE S/Surface	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to montamination page pit HOLOGIC	zed wrapped g wrapped g wrapped ge wrapped f wrapped f wrapped g wrapped f wrapped g w	8 Saw ft to 168. ft to 161. ft to	h cut Cut B Livestoc Fuel stor Fertilize w many	9 Drilled holes 10 Other (specific, From	12 None s 11 No ify)	ne (open he ft to .	hole) Die) If to	ft ft ft ft.
GRAEN OR I Continue of Continu	MATERIAL AVEL PACI MATERIAL AVEL	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS L: 1 Neat cer om 1 2 e of possible co 4 Late 5 Cess r lines 6 Seep LITE S/Surface	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From From fit to ontamination and in the serial lines of spage pit HOLOGIC	zed wrapped g wrapped g wrapped ge wrapped f wrapped f wrapped g wrapped f wrapped g w	8 Saw ft to 168. ft to 161. ft to	h cut Cut B Livestoc Fuel stor Fertilize w many	9 Drilled holes 10 Other (specific, From	12 None s 11 No ify)	ne (open he ft to .	hole) Die) If to	ft ft ft ft.
GREEN OR I Conti 2 Louv GREEN-PE GRA GROUT! Grout Interva What is the n 1 Septi 2 Sew 3 Wate Direction fro FROM 2 2 2 3 62 73 83	MATERIAL MATERIAL MATERIAL AVEL PACI MATERIAL Als: Fronearest source tic tank ver lines tertight sewe om well? TO grass SILT SAN SAN SAN	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS K INTERVALS L: 1 Neat cer om 1 2 e of possible of 4 Late 5 Cess r lines 6 Seep LITE S/Surface / CLAY with cay ID with clay and ID wi	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to montamination page pit HOLOGIC Colored Col	zed wrapped g wrapped g wrapped f wr	8 Saw ft to 168. ft to 161. ft to	h cut Cut B Livestoc Fuel stor Fertilize w many	9 Drilled holes 10 Other (specific, From	12 None s 11 No ify)	ne (open he ft to .	hole) Die) If to	ft ft ft ft.
GREEN OR I Conti 2 Louv SCREEN-PE GRA GROUT M Grout Interva What is the m I Septi 2 Sew 3 Wate Direction fro FROM 7 0 2 2 23 62 62 73 73 83 83 97	MATERIAL AVEL PACI MATERIAL AVEL	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS K INTERVALS L: 1 Neat cer om 1 2 e of possible co 4 Late 5 Cess r lines 6 Seep LITE S/Surface / CLAY with ca ID with clay an IN and caliche	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to montamination page pit HOLOGIC Colored Col	zed wrapped g wrapped g wrapped f wr	8 Saw ft to 168. ft to 161. ft to	h cut Cut B Livestoc Fuel stor Fertilize w many	9 Drilled holes 10 Other (specific, From	12 None s 11 No ify)	ne (open he ft to .	hole) Die) If to	ftftftft.
GREEN OR I Conti 2 Louv SCREEN-PE GRA GROUT M Grout Interva What is the n I Septi 2 Sew 3 Wate Direction fro FROM	MATERIAL AVEL PACI MATERIAL AVEL	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS K INTERVALS L: 1 Neat cer om 1 2 e of possible of 4 Late 5 Cess r lines 6 Seep LITE S/Surface / CLAY with cay ID with clay and ID wi	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to montamination page pit HOLOGIC Colored Col	zed wrapped g wrapped g wrapped f wr	8 Saw ft to 168. ft to 161. ft to	h cut Cut B Livestoc Fuel stor Fertilize w many	9 Drilled holes 10 Other (specific, From	12 None s 11 No ify)	ne (open he ft to .	hole) Die) If to	ftftftft.
GRAUT N GROUT N Grout Interview What is the r 1 Septi 2 Sew 3 Wate Direction fro FROM 2 2 23 62 73 73 83 83 97 97 14	MATERIAL AVEL PACI MATERIAL AVEL	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS K INTERVALS L: 1 Neat cer om 1 2 e of possible co 4 Late 5 Cess r lines 6 Seep LITE S/Surface / CLAY with ca ID with clay an IN and caliche	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to montamination page pit HOLOGIC Colored Col	zed wrapped g wrapped g wrapped f wr	8 Saw ft to 168. ft to 161. ft to	h cut Cut B Livestoc Fuel stor Fertilize w many	9 Drilled holes 10 Other (specific, From	12 None s 11 No ify)	ne (open he ft to .	hole) Die) If to	ft ft ft ft.
GCREEN OR I CONT 2 Louv GCREEN-PE GRA GROUT ! Grout Interview What is the r 1 Septi 2 Sew 3 Wate Direction fro FROM 7 0 2 2 23 62 73 83 83 97 97 14 141 17	MATERIAL AVEL PACI MATERIAL AVEL	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS K INTERVALS L: 1 Neat coron 1	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to montamination from 138 from from	zed wrapped wrapped wrapped wrapped ement grout ft., Fron: Pit privy Sewagodag Feedyard LOG	8 Saw ft to 168. ft to 16. ft to	h cut Cut B Cut Livestoc Fuel stol Fertilize w many FROM	9 Drilled holes 10 Other (spec	12 None s 11 No ify)	ne (open he ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to 16 Other (below)	ft. ft. ft. ft. ft. ft. ft.
GCREEN OR I CONT 2 LOUV GCREEN-PE GRA GROUT ! Grout Interview What is the r 1 Septi 2 Sew 3 Wate Direction fro FROM 7 0 2 2 23 62 73 83 83 97 97 14 141 17	MATERIAL AVEL PACI MATERIAL AVEL	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS K INTERVALS L: 1 Neat coron 1	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to montamination from 138 from from	zed wrapped wrapped wrapped wrapped ement grout ft., Fron: Pit privy Sewagodag Feedyard LOG	8 Saw ft to 168. ft to 16. ft to	h cut Cut B Cut Livestoc Fuel stol Fertilize w many FROM	9 Drilled holes 10 Other (spec	12 None s 11 No ify)	ne (open he ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to 16 Other (below)	ft. ft. ft. ft. ft. ft.
GCREEN OR I CONT 2 LOUV GCREEN-PE GRA GROUT ! Grout Interview What is the r 1 Septi 2 Sew 3 Wate Direction fro FROM 7 0 2 2 23 62 73 83 83 97 97 14 141 17	MATERIAL AVEL PACI MATERIAL AVEL	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS K INTERVALS L: 1 Neat coron 1	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to montamination from 138 from from	zed wrapped wrapped wrapped wrapped ement grout ft., Fron: Pit privy Sewagodag Feedyard LOG	8 Saw ft to 168. ft to 16. ft to	h cut Cut B Cut Livestoc Fuel stol Fertilize w many FROM	9 Drilled holes 10 Other (spec	12 None s 11 No ify)	ne (open he ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to 16 Other (below)	ft. ft. ft. ft. ft. ft. ft.
GCREEN OR I CONT 2 Louv GCREEN-PE GRA GROUT M Grout Interve What is the r 1 Septi 2 Sew 3 Wate Direction fro FROM 7 7 2 2 23 62 73 83 97 14 141 17 7 CONTRA under my ju Kansas Wate	MATERIAL AVEL PACI MATERI	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS K INTERVALS L: 1 Neat coron 2 to 1 2 of possible coron 4 Late 5 Cess r lines 6 Seep LITE S/Surface / CLAY with cay D with clay an	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win From From from from fit to montamination from spage pit HOLOGIC NER'S CE ed on (move se No. 554	ete tile 8 R zed wrapped g wrapped g wrapped de ment grout ft., Fron: / Pit privy 8 Sewago-lag 9 Feedyard LOG RTIFICAT day/year) Thi	8 Saw ft to 168. ft to 16. ft to	h cut Cut B Cut Livestoc Fuel stol Fertilize w many FROM	9 Drilled holes 10 Other (spec	12 None s 11 No ify)	ne (open he ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to 16 Other (below)	ft. ft. ft. ft. ft. ft. ft.
GREEN OR I Conti 2 Louve SCREEN-PE GRA 6 GROUT! Grout Interview What is the re 1 Septi 2 Sewin 3 Water Direction from FROM 7 2 2 23 23 62 62 73 73 83 83 97 97 14 177 7 CONTRA under my just Kansas Water under the business	MATERIAL AVEL PACI MATERI	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS K INTERVALS L: 1 Neat cer om 1 2 of possible co 4 Late 5 Cess r lines 6 Seep LITT Seurface CLAY with ca D with clay an CRANDOWN d was complete tractor's Licens of Woofter P	6 Concre NGS ARE: 0.010 5 Gua ed 6 Win S: From From From from from from from From From From From From From From From And 136 ft. to From	zed wrapped g wrapped g wrapped f wr	8 Saw ft to 168. ft to 16.	h cut Cut B Livestoc Fuel stor Fertilize w many FROM s water t	9 Drilled holes 10 Other (spec	12 None s 11 No ify)	torage water well well GING INT	ft. to 16 Other (below) ERVALS	plugged d belief.
CREEN OR I CONT 2 Louv CREEN-PE GRA GROUT March 1 Sept 2 Sew 3 Wate Direction fro FROM 2 2 23 62 73 83 83 97 141 177 7 CONTRA under my ju Kansas Wate under the bu INSTRUCTIO	MATERIAL MATERIAL MATERIAL AVEL PACI SAN SAN AVEL PACI SAN SAN AVEL PACI SAN SAN SAN AVEL PACI SAN SAN SAN AVEL PACI SAN SAN SAN SAN AVEL PACI SAN SAN SAN SAN SAN AVEL PACI SAN SAN SAN SAN SAN SAN SAN SA	vanized Steal TION OPENIN 3 Mill slot 0 4 Key punch D INTERVALS K INTERVALS K INTERVALS L: 1 Neat coron 2 to 1 2 of possible coron 4 Late 5 Cess r lines 6 Seep LITE S/Surface / CLAY with cay D with clay an	6 Concre NGS ARE: 0.010 5 Gua ed 6 Wi S: From From 136 fit to ontamination of the contamination of the contaminat	zed wrapped gewrapped gewr	RM (SR) 7 Torce 8 Saw fit to 168. fit to 16. if to 16.	h cut Cut B Livestoc Fuel sto Fertilize w many FROM s water v and t cell bey	9 Drilled holes 10 Other (special fit, From	12 None s II No cify)	torage water well well GING INT	ted, or (3)	plugged d belief.