Summer S			* * * * *	TER WELL REC	ORD Form WWC-	5 KSA 82a-	1212 ID N	NO		
Distance and direction from nearest town or city steels address of well if located within city? WATER WELL OWNER: #455 Today Mr. John words WATER WELL OWNER: #455 Today Mr. John words Registration Regist	Courts: /	OF WAT	ER WELL:				ction Number	Township Nu	ımber	Range Number
Distance and direction from nearest town or city steels address of well if located within city? WATER WELL OWNER: #455 Today Mr. John words WATER WELL OWNER: #455 Today Mr. John words Registration Regist	County: 5	hawn	ce	1/4	NE 4 NE	1/4	<i>3</i> 3	T 11	s	R 76 @W
### PRIVATER LEVEL DATE OF COMPLETED WILL 35 Board of Agriculture, Division of Water Resources Completed on Management of the Completed of the Completed of the Completed of the Completed of the Complete of	Distance and o	direction fr	om nearest tow							
Board of Agriculture, Division of Water Resources Application Number: City, State, 2IP Code Kanger (Kry Ks (Lity) (S. Care) Committee (Lity) (S. Care) No. 1							4 rest	- J. PP do	che	
RRR, SLAGOSSES, BOX # 15/15 Kartgair Mr. (S) Static ZPO GOS Kartgair Mr. (S) Static ZPO GOS Kartgair Mr. AN X1 N SECTION BOX	2 WATER W	ELL OWN	IER: PAIS P	Tide	1 1 15/0	si proper	5	F FR 110	<u>دیی</u>	
City, State, 2P Oode			15057	Jour 1	ic bonougy		•	D		Division of Mater December
SUCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL 3.5 B. ELEVATION AN X' NI SECTION BOX 1.2 Depth(s) Groundwater Encountered 1.2 2.5 1.5 .		,						•		Division of Water Resources
Depthis Groundwater Encountered WELLS STATE WELL Water was					OMPLETED WELL	76	4 FLEV			
Pump lest data: Well water was			-	4 DEPTH OF C	OMPLETED WELL		π. ELEV/	41 ION:		
Pump lest data: Well water was	AN "X" IN SI		BOX:	Depth(s) Groun	dwater Encountered	1	1	ft. 2 	ft. 3	11-29-04
Est. Yeldol	T I	- 1		WELL'S STATIC	WATER LEVEL	1.1.7.9 ft. bel	ow land surfa	ce measured on mo.	/day/yr	
WELL WATERTO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 2 Irrigation 4 Industrial 7 Domestic (lawn & garden)	I	1 2	$\neg X \vdash \vdash$	Fet Viold -	np test data: vveli wa	ter was	.π	after	nours p	oumping gpm
Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Ohner (Specify below) 13 Ohner (Specify below) 14 Ohner (Specify below) 15 Ohner	N\	w -	- NE							
Was a chemical/bacteriological sample submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec No. S. If yes, moldaylyrs sample was submitted to Department? Vec	'	י	'							_ *
TYPE OF BLANK CASING USED: 1 Steel 3 RIMP (SR) 5 Wrought iron 6 Abbestors-Cement 7 Fiberglass 1 Rimp (SR) 7 Fiberglass 1 Rimp (SR) 1 Rimp	w	<u> </u>	 E	2 Irrigation	4 Industrial	7 Domestic (lav	wn & garden)	Monitoring well		
TYPE OF BLANK CASING USED: 1 Steel 3 RIMP (SR) 5 Wrought iron 6 Abbestors-Cement 7 Fiberglass 1 Rimp (SR) 7 Fiberglass 1 Rimp (SR) 1 Rimp		,	- ; - -							
TYPE OF BLANK CASING USED: 1 Steel 3 RIMP (SR) 5 Wrought iron 6 Abbestors-Cement 7 Fiberglass 1 Rimp (SR) 7 Fiberglass 1 Rimp (SR) 1 Rimp	51	w -	- SE	Was a chemical	I/bacteriological camp	e submitted to	Department?	Voc No X	· If yee r	moldaylure sample was sub-
TYPE OF BLANK CASING USED: 1 Steel 3 RMF (SR) 5 Rebestos-Cement 7 Fiberglass 9 Other (specify below) 1 Steel 3 RMF (SR) 5 Riberglass 9 Other (specify below) 1 Steel 3 RMF (SR) 1 Steel 3 Stainless Steel 5 Fiberglass 6 RMF (SR) 1 Steel 3 Stainless Steel 5 Fiberglass 6 RMF (SR) 1 Steel 3 Stainless Steel 5 Fiberglass 7 RMF (SR) 1 Steel 3 Stainless Steel 5 Fiberglass 8 RMF (SR) 1 Other (Specify) 2 Brass 4 Galvanized Steel 6 Concrete tile 9 Other (specify below) 1 Other (Specify) 2 Brass 4 Galvanized Steel 5 Fiberglass 8 RMF (SR) 1 Other (Specify) 2 Brass 4 Galvanized Steel 5 Fiberglass 8 RMF (SR) 1 Other (Specify) 2 Brass 4 Galvanized Steel 5 Fiberglass 9 ABS 12 None used (open hole) 2 Control of 10 Abbesto-Cement 10 Other (specify) 2 Control of 10 Other (specify) 3 SCREEN OR PERFORATION OPENNOS ARE: 15 Guazed wrapped 9 Drilled holes 10 Other (specify) 1 Continuous stot 2 Mill stot 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 Control of 10 Other (specify) 4 Key punched 7 Torch cut 10 Other (specify) 5 Guazed wrapped 9 Drilled holes 10 Other (specify) 5 Guazed wrapped 9 Drilled holes 10 Other (specify) 6 GROUT MATERIAL: 1 Neat cement 10 Other (specify) 1 Septic tank 4 Lateral lines 7 Pt priny 11 Fuel storage 15 Other (specify) 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Other (specify specify) 1 Septic tank 4 Lateral lines 7 Pt priny 11 Fuel storage 15 Other (specify specify) 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Other (specify specify) 1 Septic tank 4 Lateral lines 7 Pt priny 11 Fuel storage 15 Other (specify specify) 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Other (specify specify) 1 Septic tank 4 Lateral lines 7 Pt priny 11 Fuel storage 15 Other (specify specify) 2 Contractor's Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Other (specify specify) 2 Contractor's Licence No 7 Tother (specify specify) 2 Contractor's Cess pool 9 Termit with the best of my knowle		.	<u> </u>		i/bacteriological samp	e submitted to	,			• • •
Steel Stee				milea			•	vater vven Districcte	u: 165	1199
Steel Stee		S								
Porconstruction Proceedings Proceedings Proceedings Procedings Procedin		BLANK C			•					
Blank cosing diameter in, to 7.2 t., Dia in, to t., Dia .			•	3)			` '	,	Weld	ded
Casing height above land surface. Elab house. In, weight. Ibs./ft. Wall thickness or guage No. Sch. 4. 9. TYPE OF SCREEN OP PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 6 Concrete title 8 RMP (SR) 11 Other (Specify)	2)PVC									
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 1 Stales 3 Stallness Steel 5 Fiberglass 6 RMP (SR) 11 Other (Specify) 2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 11 Other (Specify) 11 Other (Specify) 12 None used (open hole) 9 ABS 11 Other (Specify) 12 None used (open hole) 9 Drilled holes 12 Louwered shutter 1 Key punched 1 Torch out 1 Other (specify) 11 None (open hole) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Louwered shutter 1 Key punched 1 Torch out 1 Other (specify) 11 None (open hole) 12 Louwered shutter 1 Key punched 1 Torch out 1 Other (specify) 11 None (open hole) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Louwered shutter 1 None (open hole) 13 Drilled holes 10 Other (specify) 11 None (open hole) 11 None (open hole) 11 None (open hole) 12 Drilled holes 10 Other (specify) 11 None (open hole) 11 None (open hole) 11 None (open hole) 12 Drilled holes 10 Other (specify) 11 None (open hole) 11 None (open hole) 11 None (open hole) 12 Drilled holes 11 None (open hole) 12 Drilled holes 11 None (open hole) 12 Drill										
1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole) 3 Continuous slot 3 Mills slot 6 Wire wrapped 9 Drilled hole 1 Continuous slot 5 Mills slot 6 Wire wrapped 9 Drilled hole 1 Continuous slot 5 Mills slot 6 Wire wrapped 9 Drilled hole 1 Continuous slot 5 Mills slot 6 Wire wrapped 9 Drilled hole 1 Continuous slot 5 Mills slot 6 Wire wrapped 9 Drilled hole 1 Continuous slot 6 Mills slot 6 Wire wrapped 9 Drilled hole slot 1 None (open hole) 1 Continuous slot 6 Mills slot 6 Wire wrapped 9 Drilled hole slot slot slot slot slot slot slot slot	Casing height	above lar	nd surface <i>[</i> .	lyshmount	in., weight			lbs./ft. Wall thickne	ss or gua	ge No. ££4. 90
2 Brass	TYPE OF SCF	REEN OR	PERFORATIO	N MATERIAL:		⊘ PV	/C	10 Asb	estos-Cer	nent
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot Allill slot 6 Wire wrapped 1 Other (specify)	1 Steel		3 Stainless	s Steel						•
1 Continuous slot 4 Key punched 7 Torch cut 10 Other (specify) ft. screen PERFORATED INTERVALS: From ft. to ft. from ft. ft. from ft. to ft. from ft. to ft. from ft. from ft. f	2 Brass		4 Galvaniz	ed Steel	6 Concrete tile	9 AE	38	12 Non	e used (o	pen hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) ft. SCREEN-PERFORATED INTERVALS: From 2.5 ft. to 3.2 ft. From 5.5 ft. to 5.5 ft. From	SCREEN OR	PERFOR	ATION OPENIN	IGS ARE:	5 Gu	azed wrapped		8 Saw cut		11 None (open hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	1 Continu	ous slot	ØM.	lill slot				9 Drilled holes		,
SCREEN-PERFORATED INTERVALS: From								, , -	•	
GRAVEL PACK INTERVALS: From	SCREEN-PER	REORATE		2	-5 ft to	35	ft Fron	n —	ft to	ft
GRAVEL PACK INTERVALS: From 29 ft. to 5 ft. From ft. to 11 ft. From ft. to 12 General grout 3 Bentonite 4 Other ft. From ft. to 15 ft. From ft. to 15 ft. From ft. to 16 ft. From ft. to 16 ft. From ft. to 16 ft. From ft. to 17 ft. From ft. to 18 ft. From ft. to 19 ft. From ft. to 10 Livestock pens ft.	0011211121	0	D 1117 E1177 E01	_	ft. to		ft., Fron	n	ft. to)ft.
From	GRA	AVEL DAC		-	1.1					- 4
Grout Intervals: From	uni	AVELIAC	K INTERVALS:	: From2	ft. to		ft., Fron	n	ft. to	π.
Grout Intervals: From	GH/	AVELTAC	K INTERVALS:	From	ft. toft. to	35	ft., Fron ft., Fron	n n	ft. to ft. to	Σπ. Σft.
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 1 Fuel storage 15 Oil well/Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 14 How many feet? FROM TO 12 LITHOLOGIC LOG FROM TO 13 PLUGGING INTERVALS O 12 Clegry Sand 5 Fifth damp 14 Septiment of the second in the second in the second in the total research of the second in the second in the second is true to the best of my knowledge and belief. Kansas water Well Contractor's Licence No 2 Total Contractor's Licence No 3 This Water Well Record was completed on (mo/day/yr) 3 Logo Second Surface. 10 Livestock pens 11 Fuel storage 15 Oil well/Gas well 16 Pot Well contractor's Licence No 3 Plugged under my jurisdiction and was completed on (mo/day/yr) 3 Plugged under my jurisdiction and was completed on (mo/day/yr) 3 Plugged under my jurisdiction and was completed on (mo/day/yr) 3 Plugged under my jurisdiction and was completed on (mo/day/yr) 3 Plugged under my jurisdiction and was completed on (mo/day/yr) 3 Plugged under my jurisdiction and was completed on (mo/day/yr) 3 Plugged under my jurisdiction and was completed on (mo/day/yr) 4 Plugging under my jurisdiction and was completed on (mo/day/yr) 4 Plugging under my jurisdiction and was completed on (mo/day/yr) 4 Plugging under my jurisdiction and was completed on (mo/day/yr) 4 Plugging under my jurisdiction and was completed on (mo/day/yr) 4 Plugging under my jurisdiction and was completed on (mo/day/yr) 4 Plugging under my jurisdiction and was completed on (mo/day/yr) 4 Plugging under my jurisdiction and was completed on (mo/day/yr) 4 Plugging under my jurisdiction and was completed on (mo/day/yr) 4 Plugging under my jurisdiction and was completed on (mo/day/yr) 4 Plugging				From	ft. to .	<u>-</u>	ft., Fron	n	ft. to)ft.
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 13 Insecticide storage 15 Oil well/Gas well 13 Insecticide storage 15 Oil well/Gas well 16 Oil we	6 GROUT N	MATERIAL	.: 1 Neat	Fromt cement	, 2 Cement grout	③Ben	ft., Fron	4 Other	ft. to)
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 13 Insecticide storage 14 Insecticide storage 15 Insecticide storage 16 Insection from well? How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 1 2 3 Several Medican, 1603 E. 1 Contractor's Centractor's Certification: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	6 GROUT N	MATERIAL	.: 1 Neat	Fromt cement	, 2 Cement grout	③Ben	ft., Fron	4 Other	ft. to)
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 12 Clarry Sand Stiff, damp 12 35 Sand Medica, Mose CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	6 GROUT N	MATERIAL s: From	.: 1 Neat	Fromt cement ft. to 2	, 2 Cement grout	③Ben	tonite	4 Otherft., From	ft. to	ft. toft.
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 12 Clarry Sand Stiff, damp 12 35 Sand Medica, Mose CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	6 GROUT M Grout Intervals What is the ne	MATERIAL s: From earest sou	.: 1 Near	t cement ft. to 2.4.	2 Cement grout	③Ben	tonite to	4 Other	14 /	ft. to
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 12 Clarry Sand Stiff, damp 12 35 Sand Medica, Mose CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	6 GROUT M Grout Intervals What is the ne 1 Septic	MATERIAL s: From earest sou tank	.: 1 Near	t cementft. to	2 Cement grout ft., From 7 Pit priv	⊕ Ben ft. f	tonite to	4 Other tt., From stock pens storage	14 /	ft. to
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O W Clarry Sand, Sfift, damp 21 35 Sand Medica, loose CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	6 GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer	MATERIAL s: From earest sou tank lines	.: 1 Near 2 rce of possible 4 Later 5 Cess	t cementft. toft. toft. toft. ral lines	2 Cement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite to	4 Other tt., Fromstock pens storage lizer storage	14 /	ft. to
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	6 GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti	MATERIAL s: From earest sou tank lines ight sewer	.: 1 Near 2 rce of possible 4 Later 5 Cess	t cementft. toft. toft. toft. ral lines	2 Cement grout ft., From 7 Pit priv 8 Sewag	Ben ft.	tonite to	4 Other	14 /	ft. to
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	6 GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	MATERIAL s: From earest sou tank lines ight sewer	.: 1 Near 2 rce of possible 4 Later 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit pri 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	MATERIAL s: From earest sou tank lines ight sewer well?	.: 1 Near 2 rce of possible 4 Later 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit pri 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
completed on (mo/day/year)	Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
water Well Contractor's Licence No	GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 22	MATERIAL s: From earest sou tank lines ight sewer well? TO	rce of possible 4 Later 5 Cess lines 6 Seep	t cementft. to? contamination: ral lines spool page pit	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	G Ben	tonite to	4 Other	14 / 15 (6)	ft
under the business name of Below bround Surface, Inc. by (signature) with.	GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 22	MATERIAL s: From earest sou tank lines ight sewer well? TO 22 35	: 1 Near ree of possible 4 Later 5 Cess lines 6 Seep Clayer Sa Savi M	From	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy C LOG domp	G Ben ft.	tonite to	4 Other	14 / 15 (G) Market Signal III	ft
under the business name of Below bround Surface, Inc. by (signature) with.	GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 22	MATERIAL s: From earest sou tank lines ight sewer well? TO 22 35	: 1 Near ree of possible 4 Later 5 Cess lines 6 Seep Clayer Sa Savi M	From	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy C LOG domp	G Ben ft.	tonite to	4 Other	14 / 15 (G) Market Signal III	ft
Bellow or over 10. Tace, Inc.	GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 22	MATERIAL s: From earest sou tank lines ight sewer well? TO 22 35	: 1 Near ree of possible 4 Later 5 Cess lines 6 Seep Clayer Sa Savi M	From	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy C LOG domp	G Ben ft.	tonite to	4 Other	14 / 15 (G) Market Signal III	ft
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health	GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 22 7 CONTRAC completed on (Water Well Col	MATERIAL s: From parest sou tank lines ight sewer well? TO 22 35 TOR'S Of (mo/day/ye ntractor's	I Near I Near I Near I Near I Near I Later I Clayry Sa I LANDOWNE Par)	From	2 Cement grout 7 Pit priv 8 Sewag 9 Feedy LOG Annp OSE	Ben ft.	tonite to	4 Other	14 / 15 (G) Market Signal III	ft

and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.