records. Fee of \$5.00 for each constructed well.

	1 LOCAT		VVA	ATER WELL REC	OND FOILI	WWC-5	KSA 82a	-1212	ID No		
Distance and direction from readers town or only street address of well if coated within city?   3 miles north of will 111 ams burny   2 miles within the coated within city?   2 miles within the coated within city?   2 miles within the coated within city?   3 miles on the coated within city?   3 miles on the coated within city?   3 miles within the							Se		ber		-
3 miles north of Williamsburg permit # WW-RR-005 2 WATER WELL WOMEN MILEO GILLagpie RRR St. Address, Box # 584 Jackson Rd Beard of Agriculture, Division of Water Resources ARX St. Address, Box # 5								31		<u>т 17 s</u>	<sub>R</sub> 18E <sub>E/W</sub>
Care   Part   Steel						if located wit	thin city?	perm	it #	WW-FR-005	
Construction   Political   P	2 WATER	WELL OWN	NER: Mil	ton Gilla	aspie		V-54-1-2-				
City, Sine, ZPP Code : POIRONA , KS . 66076  Application Number:    Name	RR#. St. Ad	ddress, Box								Board of Agriculture,	, Division of Water Resources
An X* IN SECTION BOX	City, State,	ZIP Code	: Pon	nona, Ks.	66076						
WELLWEIT Piet data: Well water was ft. ster hours purping gpm   Set was st. ster hours purping gpm   Set ster hours				4 DEPTH OF C	OMPLETED W	'ELL2	240	ft. EL	EVATIO	N:	
Purp   set data: Well water was   f. after   hours pumping   gon   set   set   water was   f. after   hours pumping   gon   set   set   yeld   f. b. gon   well   water was   f. after   hours pumping   gon   set   yeld   f. b. gon   well   water was   f. after   hours pumping   gon   set   yeld   f. b. gon   yeld	AN "X" IN		BOX:	Depth(s) Groun	dwater Encour	itered 1.			ft. 2	ft.	3ft.
Est, Yeld			1								
West Walter (1 waster) as Personal Service Water supply 6 At contact supply 7 At Contact supply 6 At Conta		1		Est. Yield	15. gpm:	Well water w	vas		ft. afte	r hours	s pumping gpm
Was a chemical/bacteriological sample submitted to Department? Yes	-	-1444	- NE								•
Section   Sect	w	ı	F							3	` ' ' ' '
Second   S	"		'  -				,	ŭ	,	-	
Type OF BLANK CASING USED:   5 Wrought iron   6 Asbestos-Gement   2 PVC   4 ABS   7 Fiberglass   1 Isolate   2 ASING JOINTS: Glued .X. Clamped   Wilded   2 PVC   4 ABS   7 Fiberglass   1 Isolate   3 Isolate   2 ASING JOINTS: Glued .X. Clamped   Wilded   2 PVC   4 ABS   7 Fiberglass   1 Isolate   3 Isolate   3 Isolates   4 Isolates   3 Isol		-sw -	- SE	Was a chemica	l/bacteriologica	l sample sul	bmitted to	Departme	nt? Yes	; If yes,	, mo/day/yrs sample was sub-
1 Steel		1	1	1		·		·			
1 Steel	L	S									
2 PVC	5 TYPE (	OF BLANK C	ASING USED:		5 Wrought ire	n	8 Concr	ete tile			
Blank casing diameter   5			,	SR)		Cement			,		
Casing height above land surface   24				in to	•	ft Dia					
Type OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Istalless Steel 5 Fiberglass 4 Galvanized Steel 6 Concrete tile 9 ABS 11 Other (Speeity) 12 None used (open hole)	Casing hei	ng diameter . oht above lai	nd surface 2		in weight	it., Dia	2.8	III. 10 . 32	lbs	:/ft Wall thickness or gu	lage No. • 258
1 Steel   3 Stainless Steel   5 Fiberglass   8 RMP (SR)   11 Other (Specify)					, worgin						
SCREEN OR PERFORATION OPENINGS ARE:	1		3 Stainles	ss Steel	_						
1 Continuous slot   3 Mill slot   6 Wire wrapped   7 Torch cut   10 Other (specity)   1.5 CREEN-PERFORATED INTERVALS   From   8.0	2 Bras	ss	4 Galvani	zed Steel	6 Concrete ti	le	9 AI	BS		12 None used (	(open hole)
Committed Starter   10 Other (specify)   ft.	SCREEN (	OR PERFOR							-		11 None (open hole)
SCREEN-PERFORATEDINTERVALS: From											ft.
From					0.0			4 .			
GRAVEL PACK INTERVALS: From 70 ft. to 240 ft. From ft. to ft. ft. from ft. ft. ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. ft. ft. from ft.	SCHEEN-	PERFORATE	DINTERVALS								
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other						. 11. 10				14.	10
Grout Intervals: From 2 ft. to 22 ft. From 4.3 ft. to 70 ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 110 ETHOLOGIC LOG FROM TO PLUGGING INTERVALS 110 TO PLUGGING INTERV		GRAVEL PAG	CK INTERVALS	S: From	7.0	. ft. to	24.0	ft., F	rom	ft.	toft.
Grout Intervals: From 2 ft. to 22 ft. From 4.3 ft. to 70 ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 10 Interval		GRAVEL PAC	CK INTERVALS	S: From	7.0	. ft. to	24.0	ft., F	rom	ft.	toft.
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Sepage pit 9 Feedyard 13 Insecticide storage Direction from well? West How many feet? 110  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 top soil 174 187 grey limestone shale 1 3 brown clay 187 204 sandstone grey shaly 3 18 yellow/grey limestone 204 217 shale greux sandy 18 23 black shale 217 228 sandstone grey shaly 23 67 grey limestone/shale 228 236 shale gery sandy 67 70 shale grey sandy 236 240 limestone grey 70 71 limestone grey 71 76 sandstone grey shaley 76 96 grey limestone shale 98 104 grey limestone shale 99 104 grey limestone shale 90 114 shale grey sandy 115 Oil well/Gas well 116 Other (specify below) 12 Ferdilizer storage 16 Other (specify below) 13 Insecticide storage 116 Other (specify below) 13 Insecticide storage 110 140 sandstone grey shale 15 Fertilizer storage 12 Ferdilizer storage 12 This water well was (10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/daylyar) 3 10 10 10 10 10 10 10 10 10 10 10 10 10		IT MATERIA	L: 1 Nea	From	2 Cement	ft. to ft. to	24.0 3 Ber	ft., F ft., F 	From From 4 (	ftft.	to
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? west How many feet? 110 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 top soil 174 187 grey limestone shale 1 3 brown clay 187 204 sandstone grey shaly 3 18 yellow/grey limestone 204 217 shale greux sandy 18 23 black shale 217 228 sandstone grey shaly 23 67 grey limestone/shale 228 236 shale gery sandy 67 70 shale grey sandy 236 240 limestone grey 70 71 limestone grey 71 76 sandstone grey shaley 76 96 grey limestone shale 98 104 grey limestone shale 998 104 grey limestone 104 111 shale grey 117 shale grey 118 sandstone grey sandy 119 shale grey 110 shale grey 111 147 shale grey 111 148 shale grey 111 149 shale grey 111 140 shale grey 111 141 shale grey 112 Fertilizer storage 113 Insecticide storage 114 How many feet? 110 PLUGGING INTERVALS 110 PLUGGING INT	6 GROU	IT MATERIA	L: 1 Nea	From	2 Cement	ft. to ft. to	24.0 3 Ber	ft., F ft., F 	From From 4 (	ftft.	to
3 Waterlight sewer lines 6 Seepage pit Direction from well? West  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 top soil 174 187 grey limestone shale 1 3 brown clay 187 204 sandstone grey shaly 3 18 yellow/grey limestone 204 217 shale grey sandy 18 23 black shale 217 228 sandstone grey shaly 23 67 grey limestone/shale 228 236 shale gery sandy 67 70 shale grey sandy 236 240 limestone grey 70 71 limestone grey 71 76 sandstone grey shaley 76 96 grey limestone shale 98 grey shaly sandstone grey shaly sandstone grey limestone shale 97 grey limestone shale 98 104 grey limestone 104 111 shale grey limestone 104 111 shale grey limestone and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No	6 GROU	IT MATERIA vals: Fron	L: 1 Nea	Fromat cementft. to22.	2 Cement	ft. to ft. to	24.0 3 Ber	ft., F ft., F ntonite to	From From 4 C 70	ft	to
Direction from well? West How many feet? 110  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 top soil 174 187 grey limestone shale 1 3 brown clay 187 204 sandstone grey shaly 3 18 yellow/grey limestone 204 217 shale grey sandy 18 23 black shale 217 228 sandstone grey shaly 23 67 grey limestone/shale 228 236 shale gery sandy 67 70 shale grey sandy 236 240 limestone grey 70 71 limestone grey 71 76 sandstone grey shaley 76 96 grey limestone shale 98 grey shaly sandstone 99 grey shaly sandstone 99 104 111 shale grey limestone 104 111 shale grey sandy 17 QQNTRAQTBOTS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 7.9.08. and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No 182	6 GROU Grout Inter What is the	IT MATERIA vals: Fron e nearest sou	L: 1 Nean2urce of possible 4 Late	From	2 Cementft., Fro	ft. to	3 Ber 3 ft.	to	From 4 0 70 Livestoc	ft	toft. toft. ft. toft. Abandoned water well Oil well/Gas well
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 top soil 174 187 grey limestone shale  1 3 brown clay 187 204 sandstone grey shaly  3 18 yellow/grey limestone 204 217 shale greux sandy  18 23 black shale 217 228 sandstone grey shaly  23 67 grey limestone/shale 228 236 shale gery sandy  67 70 shale grey sandy 236 240 limestone grey  71 1 limestone grey 1 imestone grey shaley  76 96 grey limestone shale  96 98 grey shaly sandstone  98 104 grey limestone  104 111 shale grey limy  111 147 shale grey  147 XXX 174 shale grey  147 ANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)7-9-08  Water Well Contractor's Licence No	6 GROU Grout Inter What is the 1 Sep 2 Sev	IT MATERIA vals: Fron e nearest sou stic tank ver lines	L: 1 Near 2urce of possible 4 Late 5 Ces	From	2 Cement ft., Fro	grout  Pit privy Sewage lag	3 Ber 3 ft.	to	From 4 (70  Livestoc storestorestorestorestorestorestorestore	tt	toft. toft. ft. toft. Abandoned water well Oil well/Gas well
1 top soil 2 to sandstone grey shaly 2 top sandy 3 top sandstone was sompleted on (mo/day/year)	6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat	IT MATERIA vals: Fron e nearest sou tic tank ver lines tertight sewe	L: 1 Nea 2rce of possible 4 Late 5 Ces r lines 6 See	From	2 Cement ft., Fro	grout  Pit privy Sewage lag	3 Ber 3 ft.	to	70 Livestock Sertilizer	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	to ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)
18   3   brown clay   187   204   sandstone grey shaly   3   18   yellow/grey limestone   204   217   shale greux   sandy   18   23   black shale   217   228   sandstone grey shaly   23   67   grey limestone/shale   228   236   shale gery sandy   236   240   limestone grey   240   240   limestone grey   240   limestone	6 GROL Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr	T MATERIA vals: Fron e nearest sou otic tank ever lines tertight sewe	L: 1 Nea 2rce of possible 4 Late 5 Ces r lines 6 See	From	2 Cement ft., Fro	grout  Pit privy Sewage lag	3 Ber 3 ft.	to	70 Livestock Sertilizer	tt	to ft. to ft. ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
18    yellow/grey limestone   204   217   shale grew sandy	6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr	IT MATERIA vals: Fron e nearest sou otic tank ver lines tertight sewe rom well?	L: 1 Near 2	From	2 Cement ft., Fro	grout m4.5  Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon	10 L 11 F 12 F 13 I How	4 C 70 Livestock fuel store fertilizer in many f	tt	to ft. to ft. ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)
18 23 black shale 217 228 sandstone grey shaly 23 67 grey limestone/shale 228 236 shale gery sandy 67 70 shale grey sandy 236 240 limestone grey 70 71 limestone grey 71 76 sandstone grey shaley 76 96 grey limestone shale 96 98 grey shaly sandstone 98 104 grey limestone 104 111 shale grey limy 111 147 shale grey 147 XXX 174 shale grey 147 shale grey sandy 7 qqNTRAQTEDR'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 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0	IT MATERIA vals: Fron e nearest sou otic tank ver lines tertight sewe om well? TO 1	L: 1 Near L: 2  urce of possible 4 Late 5 Ces r lines 6 See West	From	2 Cement ft., Fro	grout m4.3  Pit privy Sewage lag Feedyard	3 Ber 3ft. goon FROM	10 L 11 F 12 F 13 I How	4 C 70 ivestock fuel stor fertilizer nsecticie many f	tt	to ft. to ft. ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  INTERVALS  shale
23 67 grey limestone/shale 228 236 shale gery sandy  70 70 shale grey sandy 236 240 limestone grey  71 76 sandstone grey shaley  76 96 grey limestone shale  96 98 grey shaly sandstone  98 104 grey limestone  104 111 shale grey limy  111 147 shale grey  147 XXX 174 shale grey  149 shale grey sandy  7 7 7 QANTRACTEOR'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 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0	or MATERIA  vals: From e nearest sou otic tank ever lines ertight sewe from well?  TO  1  3	L: 1 Near 2	From	2 Cement ft., Fro	eft. togrout  Pit privy  Sewage lag  Feedyard	3 Ber 3 ft.  goon  FROM 174 187	10 L 11 F 12 F 13 I How	4 C 70 ivestoci fuel stor fertilizer nsecticie many f	tt	to ft. to ft. ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  INTERVALS  shale  shaly
Shale grey sandy   236   240   limestone grey   70   71   limestone grey   71   76   sandstone grey shaley   76   96   grey limestone shale   98   grey shaly sandstone   98   104   grey limestone   104   111   shale grey limy   111   147   shale grey   147   xxx   174   shale grey sandy   174   gray limestone   175	6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1	or MATERIA  vals: From e nearest sou otic tank ever lines tertight sewe from well?  TO  1  3  18	L: 1 Near 2	From	2 Cement ft., Fro	eft. togrout  Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon FROM 174 187 204	10 L 11 F 12 F 13 I How TO 187 204 217	4 C 70 ivestoci fuel stor Fertilizer nsecticio many f gre san sha	tt	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly dy
70 71 limestone grey 71 76 sandstone grey shaley 76 96 grey limestone shale 96 98 grey shaly sandstone 98 104 grey limestone 104 111 shale grey limy 111 147 shale grey 147 \$\frac{\	6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3	IT MATERIA vals: From e nearest sou bitic tank ver lines tertight sewe rom well? TO 1 3 18 23	L: 1 Near 2	From	2 Cement ft., Fro 7 8 9 C LOG	grout Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon FROM 174 187 204 217	10 L 11 F 12 F 13 I How 70 187 204 217 228	4 C 70 ivestoci uel stor ertilizer nsectici many f gre san sha	tt	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly
71 76 sandstone grey shaley 76 96 grey limestone shale 96 98 grey shaly sandstone 98 104 grey limestone 104 111 shale grey limy 111 147 shale grey 147 *** 174 shale grey sandy 7 QANTRACTEOR'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 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23	or MATERIA vals: From e nearest sou otic tank ver lines tertight sewe rom well? TO 1 3 18 23 67 green	L: 1 Near 2	From	2 Cement ft., Fro 7 8 9 C LOG	grout Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon FROM 174 187 204 217 228	to	4 C 70 ivestocifuel store ertilizer nsecticion many for san sha san sha	tt	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly
98 104 grey limestone 104 111 shale grey limy 111 147 shale grey 147 XXX 174 shale grey sandy 7 QANTRACTION: SOR 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 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67	or MATERIA vals: From e nearest sou otic tank ver lines tertight sewe om well?  TO  1  3  18  23  67 gre 70	L: 1 Near 2	From	2 Cement ft., Fro 7 8 9 C LOG	grout Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon FROM 174 187 204 217 228	to	4 C 70 ivestocifuel store ertilizer nsecticion many for san sha san sha	tt	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly
98 104 grey limestone 104 111 shale grey limy 111 147 shale grey 147 XXX 174 shale grey sandy 7 QQNTRAQTBOR'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 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67 70	or MATERIA vals: From e nearest sou otic tank ver lines tertight sewe om well? TO 1 3 18 23 67 gre 70 71	L: 1 Near 1 Near 2 Near	From	2 Cement 2 Cement 7 8 9 CLOG estone le y	grout Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon FROM 174 187 204 217 228	to	4 C 70 ivestocifuel store ertilizer nsecticion many for san sha san sha	tt	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly
104 111 shale grey limy 111 147 shale grey 147 XXX 174 shale grey sandy 7 QQNTRAQTEOR'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 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67 70 71	IT MATERIA vals: From e nearest sou bitic tank ver lines tertight sewe rom well? TO 1 3 18 23 67 gre 70 71 76 96	top soi brown o yellow/ black s shale o limesto sandsto grey li	From	2 Cementft, Fro  7 8 9 CLOG  estone  le y shaley shale	grout Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon FROM 174 187 204 217 228	to	4 C 70 ivestocifuel store ertilizer nsecticion many for san sha san sha	tt	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly
111 147 shale grey 147 xxx 174 shale grey sandy 7 cantracted, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67 70 71 76 96	IT MATERIA vals: From e nearest sou bitc tank ver lines tertight sewe rom well?  TO  1  3  18  23  67 gra  70  71  76  96  98	top soi brown of yellow/black sey limesto sandsto grey li	at cement From	2 Cementft, Fro  7 8 9 CLOG  estone  le y shaley shale	grout Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon FROM 174 187 204 217 228	to	4 C 70 ivestocifuel store ertilizer nsecticion many for san sha san sha	tt	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly
147 *** 174 shale grey sandy  7	6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67 70 71 76 96	or MATERIA vals: From e nearest sou otic tank ver lines tertight sewe om well?  TO  1  3  18  23  67 gre 70  71  76  98  104	L: 1 Nea  1 Nea  2 Nea  4 Late  5 Ces  r lines 6 See  West  top soi  brown of  yellow/ black sey limes  shale of  limestor  sandstor  grey li  grey sey  grey li	s: From	2 Cementft., Fro  7 8 9 CLOG  estone  le y  shaley shale dstone	grout Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon FROM 174 187 204 217 228	to	4 C 70 ivestocifuel store ertilizer nsecticion many for san sha san sha	tt	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly
71 CQNTRACTEOR'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 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67 70 71 76 96 98 104	or MATERIA vals: From e nearest sou citic tank ver lines tertight sewe com well?  TO  1  3  18  23  67 gre 70  71  76  96  98  104  111	L: 1 Nea  1 Line 2 Line 2 Line 5 Ces  r lines 6 See  west  top soi brown con yellow/ black sey limes shale con limeston sandston grey line grey sey line shale con yellow/ shale con yellow/ shale con limeston sandston grey line grey sey line shale con yellow/	E: From	2 Cementft., Fro  7 8 9 CLOG  estone  le y  shaley shale dstone	grout Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon FROM 174 187 204 217 228	to	4 C 70 ivestocifuel store ertilizer nsecticion many for san sha san sha	tt	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly
completed on (mo/day/year)7.=90.8	6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67 70 71 76 96 98 104	Transport of the second of the	L: 1 Near 1 Near 2 Near	at cementft to22. e contamination: eral lines s pool page pit LITHOLOGIC il clay grey lime stone/sha grey sand one grey one grey imestone shaly sand imestone grey limy grey limy grey	2 Cement 2 Cement 70 8 9 CLOG estone le y shaley shale dstone	grout Pit privy Sewage lag Feedyard	3 Ber 3 ft. goon FROM 174 187 204 217 228	to	4 C 70 ivestocifuel store ertilizer nsecticion many for san sha san sha	tt	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly
Water Well Contractor's Licence No	6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67 70 71 76 96 98 104 111	T MATERIA vals: From e nearest sou citic tank ver lines tertight sewe com well? TO 1 3 18 23 67 gre 70 71 76 96 98 104 111 147 ******************************	top soi brown of yellow/ black sey limes shale of sandsto grey li shale of	E: From	2 Cement 2 Cement 70 8 9 C LOG estone le y shaley shale dstone sandy	eft. to	3 Ber st. sq. sq. sq. sq. sq. sq. sq. sq. sq. sq	TO 187 204 217 228 236 240	4 C 70	other	to ft. to ft.  Abandoned water well Golf well/Gas well Gother (specify below)  INTERVALS Shale Shaly dy Shaly y
under the business name of Strader Drilling Co.Inc. by (signature) by (signature)	6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67 70 71 76 96 98 104 111	T MATERIA vals: From e nearest sou bitic tank ver lines tertight sewe rom well? TO 1 3 18 23 67 gre 70 71 76 96 98 104 111 147 ******************************	L: 1 Nea  1 L: 2 L:	Erom	2 Cementft, Fro  7 8 9 C LOG  estone  le y shaley shale dstone  sandy TION: This wa	er well was	3 Ber 3 ft. goon FROM 174 187 204 217 228 236	TO 187 228 236 240 ructed, (2)	4 C 70	other	toft. toft. toft. 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	6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67 70 71 76 96 98 104 111 147 7 QQNTR completed of	T MATERIA vals: From e nearest sou bitic tank ver lines tertight sewe rom well? TO 1 3 18 23 67 gre 70 71 76 96 98 104 111 147 **X\$ 1 AQT807'S Oon (mo/day/y	L: 1 Nea  1 Lines 2 Lines 6 See  West  top soi brown of yellow/ black sey limes shale of grey li grey sey grey li shale of	Erom	2 Cementft, Fro  7 8 9 C LOG  estone  le y shaley shale dstone  sandy TION: This wa	er well was	3 Ber 3 ft. goon FROM 174 187 204 217 228 236	TO 187 228 236 240 ructed, (2) and ti	4 C 70	other	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly  y  under my jurisdiction and was a knowledge and belief. Kansas
and Environment, Burgay of Water, Geology Section, 1000 SW, Jackson St., Suite 420, Toneka, Kansas 66612-1367, Telephone 785-296-5522, Send one of WATER WELL OWNER and retain one for your	6 GROUGrout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 1 3 18 23 67 70 71 76 96 98 104 111 147 71 74 74 74 74 74 74 74 74 74 74 74 74 74	T MATERIA vals: From e nearest south the tentight sewer tom well? TO 1 3 18 23 67 gra 70 71 76 96 98 104 111 147 \$	top soil brown of yellow/black sey limes shale of sandstogrey limes shale of shale o	S: From	2 Cementft., Fro  7 8 9 CLOG  estone  le y shaley shale dstone  sandy TION: This wa	er well was	3 Ber 3 ft. goon FROM 174 187 204 217 228 236	TO 187 228 236 240 ructed, (2) and ti	4 C 70	other	to ft. to ft.  Abandoned water well of Oil well/Gas well of Other (specify below)  INTERVALS  shale  shaly  dy  shaly  y  under my jurisdiction and was a knowledge and belief. Kansas