Store   3 RMP (SR)	<del></del>					Form WWC-	5 KSA 8					
WATER WELL OWNER: GITNIY A Linin Trust   Board of Agriculture, Direction of Water Resources Agriculture, Direction No. 200 of the Water Water Water Burger Water	Court			Fraction		Se	ction Number	er Tov	vnship Nur	nber	Range I	Number
WATER WELL OWNER: Climy A Linin Trust  ### A Statenes, Row #   ### 1815 HW 24  Based of Agriculture, Division of Water Resources  ### A Statenes, Row #   ### 1815 HW 24    Depth of Committee Statenes   1.67   1.0							_1	Т	9	S	R 40W	E/W
Fire, St. Address, Sto. # : 1815 HRY 24  St. Address, Sto. # : 1815 HRY 24  St. Address, Sto. # : 1815 HRY 24  St. Address, Sto. # : 1815 LOCATION WITH-J.  ANY KIN SECTION BOX.  ANY KIN SECTION BOX.  ANY KIN SECTION BOX.  ANY KIN SECTION BOX.  WELL STATION MATER LEVEL 167. It. below land surface measured on modayly 4: -0306.  B. C. Address, St. Address	Distance	and direction	from nearest town	or city street add	fress of well if located	d within city?						
Fire, St. Address, Sto. # : 1815 HRY 24  St. Address, Sto. # : 1815 HRY 24  St. Address, Sto. # : 1815 HRY 24  St. Address, Sto. # : 1815 LOCATION WITH-J.  ANY KIN SECTION BOX.  ANY KIN SECTION BOX.  ANY KIN SECTION BOX.  ANY KIN SECTION BOX.  WELL STATION MATER LEVEL 167. It. below land surface measured on modayly 4: -0306.  B. C. Address, St. Address												
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Cay, State, ZPP Code : Good Land KS 67735   Application Number: 5408   Appl	_							Bo	oard of Ag	riculture. D	ivision of Wa	ter Resources
SI CORTEN WELLS LOCATION WITH-I  AN X IN SECTION BOX.	1				35							
Depth(s) Groundwater Encountered 1, 16.7, the substance measured on modeyry 4-703-06. Pump best data: Well water vas 2.44 th after 18 hours pumping 220. gpm Pump best data: Well water vas 2.44 th after 18 hours pumping 220. gpm Pump best data: Well water vas 2.44 th after 18 hours pumping 220. gpm Pump best data: Well water vas 2.44 th after 18 hours pumping 220. gpm Pump best data: Well water vas 2.44 th after 18 hours pumping 220. gpm Pump best data: Well water vas 2.44 th after 18 hours pumping 220. gpm Pump best data: Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after 18 hours pumping 220. gpm Well water vas 2.44 th after						260	4		•			
Deprile) Groundwater Encountered 1, 107. It. below land surface measured on modayly? 4–03-06.  "WELLS STATIC MATER LEVEL 1. 167. It. below land surface measured on modayly? 4–03-06.  "Burny bust data: Well water was 244. It. after 1.8. hours pumping 220. gpm Ent value 220. gpm: Well water was 2. 244. It. after 1.8. hours pumping 220. gpm Ent value 220. gpm: Well water was 1. It. after 1.8. hours pumping 220. gpm Ent value 220. gpm: Well water was 1. It. after 1.8. hours pumping 220. gpm Ent value 220. gpm: Well water was 1. It. after 1.8. hours pumping 220. gpm Ent value 220. gpm: Well water was 1. It. after 1.8. hours pumping 220. gpm Ent value 220. gpm: Well water was 1. It. after 1.8. hours pumping 220. gpm Ent value 220. gpm: Well water was 1. It. after 1.8. hours pumping 220. gpm Ent value 220.	AN "X"	IN SECTION										
Pump test data: Well water was: 244. ft. after 1.8 hours pumping 220. gpm: Well water was: 245. ft. after 1.8 hours pumping 220. gpm: Well water was: 245. ft. after 1.8 hours pumping 280 gpm gpm: 250 gpm: A complete 30 gpm; A complete 30 gpm			<u> </u>									
Est Yeid 220. gpm: Well water was ft. after hours pumping gpm the properties 30 in to 528 ft. s. n., and 17 in to 260 ft to 260 ft to 261 ft to 261 ft to 261 ft to 262 ft to 263 ft to 264 ft 264	Ī		!   V									
Best Visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. after in to 260. st. visida Z20. gpm: Well water was 5. ft. visida Z20. gpm: Well was 6. ft. visida Z20		NW	NE	Pump t	est data: Well wate	rwas $24$	44 ft.	after 18		hours pur	nping 2,20	gpm
Bore Hole Diameter 30 in. to 256 ft., and 17 in. to 260 ft.		10M	- 'VE   E	st. Yield220.	gpm: Well water	r was	ft.	after		hours pur	nping	gpm
With a shemical bacteriological sample of the provided in the property of the provided in the		i										
1   1   1   1   1   1   1   1   1   1	🕏 w	1										
Commence of the Performance of	-	i							-		•	halaud
Was a chemical/bacteriological sample submitted to Department? Yes. No. X If yes, nordayry sample was submitted to Department? Yes. No. X If yes, nordayry sample was submitted to Department? Yes. No. X If yes, nordayry sample was submitted to Department? Yes. No. X If yes, nordayry sample was submitted to Department? Yes. No. X If yes, nordayry sample was submitted to Department? Yes. No. X If yes, nordayry sample was submitted to Department? Yes. No. X If yes, nordayry sample was submitted to Department? Yes. No. X If yes, nordayry sample was submitted to Department? Yes. No. X If yes, nordayry sample was submitted to Department? Yes. No. X If yes, nordayry sample was submitted was recomplished. The part of th	.	SW									· · ·	' 1
Type OF BLANK CASING USED:   5 Wrought iron   6 Concrete bile   CASING JOINTS Glued   Clamped		ı	89									
TYPE OF BLANK CASING USED:		ı		Vas a chemical/ba	cteriological sample s	ubmitted to E						nple was sub-
State   3 RMP (SR)   6 Abassos-Cement   9 Other (specify below)   Western   1 Preaded	-		n	nitted				Vater Well D	disinfected'	Yes) F	17 # No	
2 PVC	5 TYPE	OF BLANK (	CASING USED:	5	Wrought iron	8 Conc	rete tile	CAS	ING JOIN	TS: Glued	Clam	ped
2 PVC	(1 St	eel	3 RMP (SR)	. 6	Asbestos-Cement	9 Other	(specify bel	ow)		Welde	<b>a</b>	
Blank cashing diameter 16 in. to 190 it. Dia 16" in. to 250 't.o.260' ft. Dia .in. to in. cashing diameter 16 in. to 190 it. Dia .it. Wall thickness or gauge No 250 in. weight above land surface. 12 in. weight 42.05 ibs./it. Wall thickness or gauge No 250 in. cashing diameter 10 Asbesitos-cement (10 Asbesi	2 0	<u></u>	4 ADS		7 Eiberglese					Throa	dod	1
Casing height above land surface. 1.2 in, weight 42.02 ibs./ft. Wall thickness or gauge No 190	Black oac	ina diamatar	16	190 ′	# Dia 16"		.250'to2	260'4 5	•	111100	a to	
TYPE OF SCREEN OR PERFORATION MATERIAL:   7 PVC   10 Asbestos-cement	Oneine be	ing diameter		7	ι., Dia				a		250	
Size   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   2 Pass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)		-			n., weight			s./π. waii th		-		
2 Bass	TYPE OF	SCREEN O	R PERFORATION	MATERIAL:								
SCREEN OR PERFORATION OPENINGS ARE:   5 Gauzed wrapped   9 Dinted holes   2 Couvred shutter   4 Key punched   7 Torch cut   9 Dinted holes   2 Couvred shutter   4 Key punched   7 Torch cut   10 Cher (specity)	t St	eel)	3 Stainless s	steel 5	Fiberglass	8 RI	MP (SR)		11 Other	(specify)		. <i></i> [
Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes	2 Br	ass	4 Galvanized	d steel 6	Concrete tile	9 AE	3S		12 None	used (ope	n hole)	1
2   Louvered shutter	SCREEN	OR PERFOR	RATION OPENING	S ARE:	5 Gauze	d wrapped		8 Saw	cut		11 None (op	en hole)
2   Louvered shutter	(1 Co	ontinuous slo	3 Mill	slot	6 Wire v	vrapped		9 Drille	d holes			į
SCREEN-PERFORATED INTERVALS: From. 190. ft. to 250. ft., From. ft. to ft. from. ft. ft. ft. from. ft. ft. from. ft. ft. ft. from. ft. ft. from. ft. ft. ft. from. ft. ft. ft. from. ft. ft. ft. from. ft. ft. from. ft. ft. ft. from. ft. ft. ft. from. ft. ft. ft. from. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	_					• •						
From			•	•			4 5					
GRAVEL PACK INTERVALS: From 260 ft. to 20 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement group 3 Bentonite 4 Other  Grout Intervals: From 20 ft. to +1 ft. ft. From ft. to ft.  What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 1 Forth well/Great storage 15 Other (specify below) FATTMSTEED.  Direction from well? Northeast How many teet? Approx 975' How many teet? Approx 975' PFROM TO 1 LITHOLOGIC LOG FROM TO 233 237 Coarse sand, greensandy clay 237 249 Coarse sand, greensandy clay 242 56 clay, sandy clay 237 249 Coarse sand, gravel, green sandy clay 256 98 sand, gravel, clay, sandstone 251 260 Black shale 98 111 sand, small gravel, clay, sandstone 251 260 Black shale 1 22 clay, sand, sandstone 122 148 sand, sandy clay, gravel 148 sand, sandy clay, gravel 148 sand, sandy clay, gravel 148 sand, sandy clay, rock 190 196 fine to coarse sand 196 203 sand, sandstone, clay, rock 190 196 fine to coarse sand sandy clay 211 231 sandy clay, clay 211 233 coarse sand, sandy clay 211 231 sandy clay, clay 311 sandy clay, clay 311 sandy clay, clay 311 sandy clay, clay 312 sandy clay 312 sandy clay, clay 313 sandy clay, clay 314 sandy clay 315 sandy cl	SCHEEN-	PEHFORATI	D INTERVALS:				-					ī
From ft. to ft., From ft., From ft., to ft., From ft., ft., From ft., ft., ft., ft., ft., ft., ft., ft.,												
GROUT MATERIAL: 1 Neat cement	(	GRAVEL PA	CK INTERVALS:	From 490			ft., Fr					I
Grout Intervals: From 20 ft. to +1 ft., From ft. to ft. From ft. to ft. From ft. to ft. 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 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Farmstead How many feet? Approx 9751  FROM TO LITHOLOGIC LOG FROM TO REAGURE HOW many feet? Approx 9751  FROM TO REAGURE HOW Seepage pit 15 Oil well/Gas well 16 Other (specify below) Farmstead How many feet? Approx 9751  FROM TO REAGURE HOW Seepage pit 15 Oil well/Gas well 16 Other (specify below) Farmstead How many feet? Approx 9751  FROM TO REAGURE HOW Seepage pit 15 Oil well/Gas well 16 Other (specify below) Farmstead How many feet? Approx 9751  FROM TO REAGURE HOW Seepage pit 15 Oil well/Gas well 16 Other (specify below) Farmstead How many feet? Approx 9751  FROM TO REAGURE HOW Seepage pit 16 Other (specify below) Farmstead How many feet? Approx 9751  FROM TO REAGURE HOW Seepage pit 15 Oil well/Gas well 16 Other (specify below) Farmstead How many feet? Approx 9751  FROM TO REAGURE HOW Seepage pit 16 Other (specify below) Farmstead How many feet? Approx 9751  FROM TO REAGURE HOW SEEPAGE HOW SEEPAGE HOW MANY SEEPAGE				From	4 4-					ft. to	ı	ft.
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2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 9 Feedyard 13 Insecticide storage Farmstead How many feet? Approx 975' FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO Clay 233 237 Coarse sand, greensandy clay 237 249 Coarse sand, greensandy clay 242 clay, sandy clay 237 249 Coarse sand, greensandy clay 256 clay, sand, sandstone, big rock 249 251 Ochre, green shale 256 98 sand, gravel, clay, sandstone 251 260 Black shale 98 111 sand, small gravel, clay 251 260 Black shale 251 260	Grout Inte	rvals: Froi	n20 ft	ment 2	Cement grout	3 Bente	to	4 Other ft.,	From			
3 Watertight sewer lines 6 Seepage pit Direction from well? Northeast Northeast How many feet? Approx 975'  FROM TO LITHOLOGIC LOG FROM TO CORPORATION TO LITHOLOGIC LOG FROM TO CORPORATION TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Completed on (mo/day/year) 4-4-06 Savet well Contractor's License No.  3 Watertight sewer lines 6 Seepage pit Northeast How many feet? Approx 975'  How many feet? Approx 975'  Approx 975'  RATINGTON TO CORPORATION The water well was Completed on (mo/day/year) 4-4-06 Savet well contractor's License No.  INSTRUCTIONS: Use typewifer or ball point pen Picase Press Firmur yang Pleary Telearly. Please fill in blanks, underline or crice the foundaries and define or crice the foundaries and define or crice the foundary of three copies to Kansas Department in Standaries or corporate on (mo/day/year) 4-4-06  INSTRUCTIONS: Use typewriter or ball point pen Picase Press Firmur yang Primar (plearly. Please fill in blanks, underline or crice the foundary interest and primar clearly. Please fill in blanks, underline or crice the foundary interest can be completed to the post of three copies to Kansas Department in the contractor is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  INSTRUCTIONS: Use typewriter or ball point pen. Please PRESS Firmur yang Primar clearly. Please fill in blanks, underline or crice the foundary interest copies to Kansas Department in the primar clearly. Please fill in blanks, underline or crice the foundary primar clearly. Please fill in blanks, underline or crice the foundary primar clearly. Please fill in blanks, underline or crice the foundary primar clearly. Please fill in blanks, underline or crice the foundary primar clearly. Please fill in blanks, underline or crice the foundary primar clearly. Please fill in blanks, underline or crice the foundary primar clearly. Please fill in blanks, underline or crice the foundary primary clearly. Please fill in blanks, underline or crice the foundary primary clearly	Grout Inte What is th	rvals: From	m20tt	ment 2 to+1	Cement grout ft., From	3 Bente	to	4 Other ft., estock pens	From	14 Ab	. ft. to andoned wate	ft. er well
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO RECEIVE STRING STRUCTIONS:  O 2 topsoil 233 237 Coarse sand, greensandy clay 2 42 clay, sandy clay 237 249 Coarse sand, gravel, green sandy clay 42 56 clay, sand, sandstone, big rock 249 251 Ochre, green shale 56 98 sand, gravel, clay, sandstone 251 260 Black shale 98 111 sand, small gravel, clay 111 122 clay, sand, sandstone 122 148 sand, sandy clay, gravel 148 163 sand, gravel, sandstone, clay 163 190 sand, sandstone, clay, rock 190 196 fine to coarse sand 196 203 sand, sandstone, rock 203 216 sand, gravel, sandy clay 219 231 sandy clay, clay 219 231 sandy clay, clay 219 231 sandy clay, clay 210 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) 4-4-06 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No.  INSTRUCTIONS: Use typewriter or ball point pen PLEASE PRESS FRIMLY and PRINT clearly. Please fill in blanks, undefine or circle the agust answers Earl top three copies to Kansas Department  INSTRUCTIONS: Use typewriter or ball point pen PLEASE PRESS FRIMLY and PRINT clearly. Please fill in blanks, undefine or circle the agust answers Earl top three copies to Kansas Department	Grout Inte What is th 1 Se	rvals: From the nearest so eptic tank	m20ft eurce of possible co 4 Lateral	ment 2 to+1	Cement grout ft., From 7 Pit privy	3 Bente	to	4 Other ft., estock pens	From	14 Ab 15 Oil	ft. to andoned wate well/Gas wel	ft. er well II
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42 56 clay, sand, sandstone, big rock 249 251 Ochre, green shale 56 98 sand, gravel, clay, sandstone 251 260 Black shale 98 111 sand, small gravel, clay 111 122 clay, sand, sandstone 122 148 sand, sandy clay, gravel 148 163 sand, gravel, sandstone, clay 163 190 sand, sandstone, clay, rock 190 196 fine to coarse sand 196 203 sand, sandstone, rock 203 216 sand, gravel, sandy clay 216 219 fine to coarse sand, sandy clay 219 231 sandy clay, clay 231 233 coarse sand sandy clay 231 coarse sand sandy clay 24 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed on (mo/day/year) 4-4-06 Water Well Contractor's License No. 633 This Water Well Record was completed on (mo/day/yr) 5-15-06.  Water Well Contractor's License No. 633 This Water Well Record was completed on (mo/day/yr) 5-15-06.  Under the business name of DMW WELL & PUMP SERVICE by (signature) July 7. further the cord is true to the cord to three copies to Kansas Department	Grout Inte What is th 1 Se 2 Se 3 W Direction	rvals: From the nearest scentic tank the sewer lines the satertight sewer from well?	m20ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag Northeast	ment 2 to+1	Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	to	4 Other ft., estock pens el storage tilizer storage ecticide storagany feet?	From	14 Ab 15 Oil 16 Ot Fai 975'	ft. to	er well II
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56 98 sand, gravel, clay, sandstone 251 260 Black shale  98 111 sand, small gravel, clay  111 122 clay, sand, sandstone  122 148 sand, sandy clay, gravel 148 163 sand, gravel, sandstone, clay  163 190 sand, sandstone, clay, rock  190 196 fine to coarse sand 196 203 sand, sandstone, rock 203 216 sand, gravel, sandy clay 216 219 fine to coarse sand, sandy clay 219 231 sandy clay, clay 231 233 coarse sand sandy clay 231 233 coarse sand sandy clay 24-4-06  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) 4-4-06  and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  This Water Well Record was completed on (mo/day/yer) 5-15-06.  under the business name of DMW WELL & PUMP SERVICE by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly, Please fill in blanks, underline or circle the graci answers send top three copies to Kansas Department	Grout Inte What is th  1 Se 2 Se 3 W Direction to FROM 0 2	rvals: Froi te nearest so eptic tank ewer lines atertight sew from well?	n20ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag Northeast	ment 2 to+1	Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. on FROM 233	10 Live 11 Fue 12 Fer 13 Inse How m TO 237	4 Other	From  Be age Approx Reservations	14 Ab 15 Oil 16 Ot Fai 2 975' GING-IN greens	ft. to	er well  ll lelow)
98 111 sand, small gravel, clay 111 122 clay, sand, sandstone 122 148 sand, sandy clay, gravel 148 163 sand, gravel, sandstone, clay 163 190 sand, sandstone, clay, rock 190 196 fine to coarse sand 196 203 sand, sandstone, rock 203 216 sand, gravel, sandy clay 216 219 fine to coarse sand, sandy clay 219 231 sandy clay, clay 219 231 sandy clay, clay 231 233 coarse sand sandy clay 231 233 coarse sand sandy clay 244-06 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 633 This Water Well Record was completed on (mo/day/yr) 5-15-06.  Under the business name of DMW WELL & PUMP SERVICE by (signature) The office of three copies to Kansas Department	Grout Inte What is th  1 Se 2 Se 3 W Direction to FROM 0 2	rvals: From the nearest screptic tank ever lines statertight sew from well?  TO 2 42	topsoil clay, sand	ment 2 to .+1 contamination: lines cool ge pit  LITHOLOGIC LC	Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. ft.	10 Live 11 Fue 12 Fert 13 Inse How m TO 237 249	4 Other ft., estock pens el storage tilizer storage ecticide storageny feet?  Coarse Coarse	From  Approximate sand, sand,	14 Ab 15 Oil 16 Ot Fai 2 975 ' GGING-IN greens grave	ft. to	er well  ll lelow)
111 122 clay, sand, sandstone 122 148 sand, sandy clay, gravel 148 163 sand, gravel, sandstone, clay 163 190 sand, sandstone, clay, rock 190 196 fine to coarse sand 196 203 sand, sandstone, rock 203 216 sand, gravel, sandy clay 216 219 fine to coarse sand, sandy clay 219 231 sandy clay, clay 231 233 coarse sand sandy clay 240 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) 4-4-06 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  108 This Water Well Record was completed on (mo/day/yr) 5-15-06 under the business name of DMW WELL & PUMP SERVICE by (signature) 1 by (signature) 2 by (signature) 1 by (signature) 2 by (signature) 1 by (signature) 2 by (signature) 3 by (sign	Grout Inte What is th  1 Se 2 Se 3 W Direction FROM 0 2 42	rvals: From the nearest screptic tank ewer lines statertight sew from well?  TO 2 42 56	topsoil clay, sand	ment 2 to .+1 contamination: lines cool ge pit  LITHOLOGIC LC y clay , sandstone	Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG	3 Bento ft. on FROM 233 237 249	10 Live 11 Fue 12 Fert 13 Inse How m TO 237 249	4 Other ft., ft., estock pens el storage tilizer storage ecticide storany feet?  Coarse Coarse Ochre,	From  Approx sand, sand, green	14 Ab 15 Oil 16 Ot Fai 2 975 ' GGING-IN greens grave	ft. to	er well  ll lelow)
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163 sand, gravél, sándštone, clay 163 190 sand, sandstone, clay, rock 190 196 fine to coarse sand 196 203 sand, sandstone, rock 203 216 sand, gravel, sandy clay 216 219 fine to coarse sand, sandy clay 219 231 sandy clay, clay 231 233 coarse sand sandy clay 231 coarse sand sandy clay 24-4-06 and this record is true to the best of my knowledge and belief. Kansas 25 water Well Contractor's License No. 633 This Water Well Record was completed on (mo/day/yr) 5-15-06 under the business name of DMW WELL & PUMP SERVICE  1NSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the corpus answers send top three copies to Kansas Department	Grout Inte What is th  1 Se 2 Se 3 W Direction t FROM 0 2 42 56 98	rvals: From the nearest scappic tank ewer lines atertight sew from well?  TO 2 42 56 98 111	n20	ment 2 to .+1	7 Pit privy 8 Sewage lago 9 Feedyard  OG  2 big rock sandstone	3 Bento ft. on FROM 233 237 249	10 Live 11 Fue 12 Fert 13 Inse How m TO 237 249	4 Other ft., ft., estock pens el storage tilizer storage ecticide storany feet?  Coarse Coarse Ochre,	From  Approx sand, sand, green	14 Ab 15 Oil 16 Ot Fai 2 975 ' GGING-IN greens grave	ft. to	er well  ll lelow)
190  196  fine to coarse sand 196  203  sand, sandstone, rock 203  216  sand, gravel, sandy clay 216  219  fine to coarse sand, sandy clay 219  231  sandy clay, clay 231  233  coarse sand sandy clay 7  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) 4-4-06  and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) 5-15-06  under the business name of DMW WELL & PUMP SERVICE by (signature)	Grout Inte What is th  1 Se 2 Se 3 W Direction to FROM 0 2 42 56 98 111	rvals: From the nearest so the neare	when 20 the form of possible constraints of Seepage Northeast topsoil clay, sand clay, sand sand, grave sand, small clay, sand	ment 2 to +1 contamination: lines li	7 Pit privy 8 Sewage lago 9 Feedyard  OG  2, big rock sandstone	3 Bento ft. on FROM 233 237 249	10 Live 11 Fue 12 Fert 13 Inse How m TO 237 249	4 Other ft., ft., estock pens el storage tilizer storage ecticide storany feet?  Coarse Coarse Ochre,	From  Approx sand, sand, green	14 Ab 15 Oil 16 Ot Fai 2 975 ' GGING-IN greens grave	ft. to	er well  ll lelow)
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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) 4-4-06 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) 5-15-06.  under the business name of DMW WELL & PUMP SERVICE by (signature) 1 Signature (Signature) 1 Signature (Signature) 1 Signature (Signature) 1 Signature (Signature) 2 Signature (Signature) 1 Signature (Signature) 2 Signature (Signature) 2 Signature (Signature) 2 Signature (Signature) 2 Signature (Signature) 3	Grout Inte What is th  1 Se 2 Se 3 W Direction 1 FROM 0 2 42 56 98 111 122 148 163 190 196 203 216	rvals: From the nearest scappic tank ever lines atertight sew from well?  TO 2 42 56 98 111 122 148 163 190 196 203 216 219	topsoil clay, sand clay, sand sand, grave sand, sand	ment 2 to +1 contamination: lines li	7 Pit privy 8 Sewage lago 9 Feedyard  OG  2, big rock sandstone clay avel one, clay 7, rock	3 Bento ft. on FROM 233 237 249	10 Live 11 Fue 12 Fert 13 Inse How m TO 237 249	4 Other ft., ft., estock pens el storage tilizer storage ecticide storany feet?  Coarse Coarse Ochre,	From  Approx sand, sand, green	14 Ab 15 Oil 16 Ot Fai 2 975 ' GGING-IN greens grave	ft. to	er well  ll lelow)
completed on (mo/day/year) 4-4-06 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 633 This Water Well Record was completed on (mo/day/yr) 5-15-06 under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUMP SERVICE by (signature) Contractor's License No. 15-15-06 Under the business name of DMW WELL & PUM	Grout Inte What is th  1 Se 2 Se 3 W Direction 6 FROM  0 2 42 56 98 111 122 148 163 190 196 203 216 219	rvals: From the nearest so applied tank and the sewer lines attertight sewer from well?  TO 2 42 56 98 111 122 148 163 190 196 203 216 219 231	topsoil clay, sand clay, sand sand, grave sand, sand	ment (2 to +1 contamination: lines l	7 Pit privy 8 Sewage lago 9 Feedyard  OG  2, big rock sandstone clay avel one, clay 7, rock  clay sandy clay	3 Bento ft. on FROM 233 237 249	10 Live 11 Fue 12 Fert 13 Inse How m TO 237 249	4 Other ft., ft., estock pens el storage tilizer storage ecticide storany feet?  Coarse Coarse Ochre,	From  Approx sand, sand, green	14 Ab 15 Oil 16 Ot Fai 2 975 ' GGING-IN greens grave	ft. to	er well  ll lelow)
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Water Well Contractor's License No. 633  This Water Well Record was completed on (mo/day/yr) 5-15-06  under the business name of DMW WELL & PUMP SERVICE by (signature) (signa	Grout Inte What is th  1 Se 2 Se 3 W Direction 6 FROM 0 2 42 56 98 111 122 148 163 190 196 203 216 219 231	rvals: From the nearest so the neare	topsoil clay, sand clay, sand sand, grave sand, sand	ment (2 to +1 contamination: lines l	7 Pit privy 8 Sewage lago 9 Feedyard  10 Pit privy 10 Pit	3 Bento ft. ft.	10 Live 11 Fue 12 Feri 13 Inse How m TO 237 249 251 260	4 Other ft., estock pens el storage tilizer storage ecticide storany feet?  Coarse Coarse Ochre, Black s	From  Approximately sand, sand, green shale	14 Ab 15 Oil 16 Ot Fai 975' ecine h greens grave shale	ft. to andoned wate well/Gas wel her (specify b rmstead sandy cla , green	er well ll lelow) ay sandy c.l
under the business name of DMW WELL & PUMP SERVICE by (signature)	Grout Inte What is th  1 Se 2 Se 3 W Direction to FROM  0 2 42 56 98 111 122 148 163 190 196 203 216 219 231 7 CONTE	rvals: From the nearest scale of the nearest scale	topsoil clay, sand clay, sand sand, grave sand, sand	ment (2 to +1	7 Pit privy 8 Sewage lago 9 Feedyard  10 Pit privy 10 Pit	3 Bento ft. ft.	10 Live 11 Fue 12 Feri 13 Inse How m TO 237 249 251 260	4 Other ft., estock pens el storage tilizer storage eticide storany feet?  Coarse Coarse Ochre, Black s	From  Approximate sand, sand, green shale  or (3) plu	14 Ab 15 Oil 16 Ot Fai 2 975' GCING-IN greens grave. shale	ft. to	er well ll lelow) ay sandy c.l
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	Grout Inte What is th  1 Se 2 Se 3 W Direction 1 FROM  0 2 42 56 98 111 122 148 163 190 196 203 216 219 231 7 CONTE	rvals: From the nearest scappic tank experience tank experienc	topsoil clay, sand clay, sand sand, grave sand, sand sand, grave	ment (2 to +1	7 Pit privy 8 Sewage lago 9 Feedyard  OG  2, big rock 5 andstone clay 2, rock 5 clay 7, rock 6 clay 8 sandy clay 9 sandy clay 9 sandy clay 9 sandy clay 9 sandy clay	3 Bento ft. on ft. s (1) constru	10 Live 11 Fue 12 Fert 13 Inse How m TO 237 249 251 260	4 Other ft., estock pens el storage tilizer storage ecticide storage constructed, constructed, cord is true to	From  Approximately sand, sand, green shale  or (3) plu to the best	14 Ab 15 Oil 16 Oil Fai 2 975  GENS-IN greens grave shale	ft. to	er well ll lelow) ay sandy c.l
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