WATER WELL OWN RR#, St. Addre	ER:	GILES RANCH R. R. 2, BOX 2	06 <b>4</b> 17		Board of Agr	iculture, Div	vision of Wate	er Resources
		SPEARVILLE, KS			Application			
LOCATE WELL'S AN "X" IN SECT				ETED WELL 173 ndwater Encounter			2. ft.	3. f
\		1 1	LL'S STATIC W	ATER LEVEL 153 testdata: Well w				
NW	NE		timated Yield	<b>25</b> gpm: ₩ell	water was	ft. after	hours pu	ı <b>m</b> ping g
		1 1		ter <b>8.75</b> E USED AS: <b>01 DOM</b>		t., and	in. to	ft.
SW	SE			pacteriological s	ample submitte	d to departme	ent? <b>No ;</b>	
!!		又 If	yes, mo/day/	r sample was sub	mitted		Water well d	disinfected? Y
			yes, mo/day/	r sample was sub				
TYPE OF BLANK Blank casing d Casing height	CASING USED: iameter above land su	02 PVC 5 in. to irface 12 in	yes, mo/day/ CASII 153 ft., Di		ft., Dia	in. to	ft.	
TYPE OF BLANK Blank casing d Casing height TYPE OF SCREEN	CASING USED: iameter above land st	02 PVC 5 in. to	CASII 153 ft., Di. , weight	NG JOINTS: GLUED	ft., Dia	in. to	ft.	
TYPE OF BLANK Blank casing d Casing height TYPE OF SCREEN	CASING USED: iameter above land su OR PERFORATI ORATION OPENI	02 PVC 5 in. to orface 12 in ON MATERIAL: 0 NGS ARE: 0	CASII 153 ft., Di., weight 7 PVC 8 SAW CUT	NG JOINTS: GLUED in. to lbs/ft.	ft., Dia Wall thickness ft. to	in. to or gauge No. ft.	ft.	
TYPE OF BLANK Blank casing d Casing height TYPE OF SCREEN SCREEN OR PERF GCREEN PERFORA	CASING USED: iameter above land su OR PERFORATI ORATION OPENI	02 PVC 5 in. to orface 12 in ON MATERIAL: 0 NGS ARE: 0 Fro Fro 6: Fro	CASII 153 ft., Di., weight 7 PVC 8 SAW CUT 153 ft. to 8 ft. to 125 ft. to	NG JOINTS: GLUED in. to lbs/ft.	ft., Dia Wall thickness ft. to ft. to ft. to	in. to or gauge No. ft.	ft.	
YPE OF BLANK Clank casing d Casing height YPE OF SCREEN CCREEN OR PERF CCREEN PERFORA GRAVEL P	CASING USED: iameter above land su OR PERFORATION OPENI TED INTERVALS ACK INTERVALS	02 PVC 5 in. to orface 12 in ON MATERIAL: 0 NGS ARE: 0 Fro Fro Fro Fro	CASII 153 ft., Di , weight 7 PVC 8 SAW CUT  153 ft. to R ft. to R ft. to R ft. to	NG JOINTS: GLUED in. to lbs/ft.  173 ft., From 173 ft., From	ft., Dia Wall thickness ft. to ft. to ft. to ft. to	in. to or gauge No. ft. ft. ft. ft.	ft. . 26	
YPE OF BLANK Plank casing disasing height PYPE OF SCREEN PERFORA CREEN PERFORA GRAVEL P PROUT MATERIAL FROUT Interval	CASING USED: iameter above land st OR PERFORATION OPENI TED INTERVALS ACK INTERVALS  03 BENTON s: From	02 PVC 5 in. to 17 in. to 18 in. to 19 in. to 19 in. to 10 MATERIAL: 10 MATERIAL: 10 Fro 10 Fro 11 Fro 11 Fro 11 Fro 12 fro 13 fro 14 ft. to 15 fro 16 fro 17 fro 18 fro 1	CASII 153 ft., Di., weight 7 PVC 8 SAW CUT 153 ft. to 153 ft. to 154 ft. to 155 ft. to 156 ft. to	NG JOINTS: GLUED in. to lbs/ft.  173 ft., From ft., From ft., From	ft., Dia Wall thickness ft. to ft. to ft. to	in. to or gauge No. ft. ft. ft.	ft. . <b>26</b>	
YPE OF BLANK llank casing d lasing height YPE OF SCREEN CREEN OR PERF CREEN PERFORA GRAVEL P GROUT MATERIAL frout Interval that is the ne irection from	CASING USED: iameter above land st OR PERFORATION OPENI TED INTERVALS ACK INTERVALS  03 BENTON s: From arest source well? SOUTH	02 PVC 5 in. to 17 in. to 18 in. to 19 inface 12 in 10 MATERIAL: 0 10 MAS ARE: 0 10 Fro 11 Fro 12 Fro 13 Fro 14 ft. to 25 15 Fro 16 Fro 17 Fro 18 Fro	CASII 153 ft., Di., weight 7 PVC 8 SAW CUT 153 ft. to 153 ft. to 154 ft. to 155 ft. to 156 ft. to	NG JOINTS: GLUED in. to lbs/ft.  173 ft., From ft., From ft., From	ft., Dia Wall thickness ft. to ft. to ft. to ft. to	in. to or gauge No.  ft. ft. ft. ft. ft.	ft. . <b>26</b>	nany feet?
YPE OF BLANK lank casing d asing height YPE OF SCREEN CREEN OR PERF CREEN PERFORA GRAVEL P  ROUT MATERIAL rout Interval hat is the ne irection from FROM ; T	CASING USED: iameter above land st OR PERFORATION OPENI TED INTERVALS  ACK INTERVALS  03 BENTON s: From arest source well? SOUTH  0 ; 2 () SILT & 5 () TAN CLA	O2 PVC 5 in. to Irface 12 in ION MATERIAL: O INGS ARE: O Fro Fro Fro ITTE 4 ft. to 25 of possible co EAST  LITHOL SAND	CASI  153 ft., Di  , weight  7 PVC  8 SAW CUT  153 ft. to  ft. to  ft. to  ft., From  ntamination: (	NG JOINTS: GLUED in. to lbs/ft.  173 ft., From ft., From ft., From	ft., Dia Wall thickness ft. to ft. to ft. to ft. to	in. to or gauge No.  ft. ft. ft. ft. ft.	ft. . 26	nany feet?
YPE OF BLANK lank casing d asing height YPE OF SCREEN CREEN OR PERF CREEN PERFORA  GRAVEL P  ROUT MATERIAL rout Interval hat is the ne irection from  FROM : T 2 : 10 105 : 13	CASING USED: iameter above land st OR PERFORATION OPENI TED INTERVALS  ACK INTERVALS  03 BENTON 5: From arest source well? SOUTH  0 ; 2 O SILT & 5 O TAN CLA 2 \ 17 05 SANI	02 PVC 5 in. to 17 in. to 18 in. to 19 in. to	CASI  153 ft., Di  , weight  7 PVC  8 SAW CUT  153 ft. to  ft. to  ft. to  ft., From  ntamination: (	NG JOINTS: GLUED in. to lbs/ft.  173 ft., From ft., From ft., From	ft., Dia Wall thickness ft. to ft. to ft. to ft. to	in. to or gauge No.  ft. ft. ft. ft. ft.	ft. . 26	nany feet?
YPE OF BLANK lank casing d asing height YPE OF SCREEN CREEN OR PERF CREEN PERFORA GRAVEL P  ROUT MATERIAL rout Interval hat is the ne irection from  2 10 105 13 132 14 148 17	CASING USED: iameter above land st OR PERFORATION OPENI TED INTERVALS  ACK INTERVALS  03 BENTON s: From arest source well? SOUTH  0; 20; 2 SILT & 5 C) TAN CLA 2 \ 1 05 SANI 8 C) TAN CLA	02 PVC 5 in. to 17 in. to 18 in. to 19 in. to 19 in. to 10 MATERIAL: 0 10 MATERIAL: 0 10 Fro 10 Fro 11 Fro 11 Fro 12 Fro 13 Fro 14 ft. to 25 15 possible co 16 possible co 17 EAST 18 ITHOL 19 AND 17 GRAVEL 19 AND 17 GRAVEL	CASI  153 ft., Di  , weight  7 PVC  8 SAW CUT  153 ft. to  ft. to  ft. to  ft., From  ntamination: (	NG JOINTS: GLUED in. to lbs/ft.  173 ft., From ft., From ft., From	ft., Dia Wall thickness ft. to ft. to ft. to ft. to	in. to or gauge No.  ft. ft. ft. ft. ft.	ft. . 26	nany feet?
YPE OF BLANK lank casing d asing height YPE OF SCREEN CREEN OR PERF CREEN PERFORA GRAVEL P  ROUT MATERIAL rout Interval hat is the ne irection from  7 105   13 132   14 148   17	CASING USED: iameter above land st OR PERFORATION OPENI TED INTERVALS  ACK INTERVALS  O3 BENTON s: From arest source well? SOUTH  O ; 2 O SILT & 5 O T TAN CLA 2 \ 17 05 SANI B C TAN CLA	02 PVC 5 in. to 17 in. to 18 in. to 19 in. to 19 in. to 10 MATERIAL: 0 10 MATERIAL: 0 10 Fro 10 Fro 11 Fro 11 Fro 12 Fro 13 Fro 14 ft. to 25 15 possible co 16 possible co 17 EAST 18 ITHOL 19 AND 17 GRAVEL 19 AND 17 GRAVEL	CASI  153 ft., Di  , weight  7 PVC  8 SAW CUT  153 ft. to  ft. to  ft. to  ft., From  ntamination: (	NG JOINTS: GLUED in. to lbs/ft.  173 ft., From ft., From ft., From	ft., Dia Wall thickness ft. to ft. to ft. to ft. to	in. to or gauge No.  ft. ft. ft. ft. ft.	ft. . 26	nany feet?
YPE OF BLANK lank casing d asing height YPE OF SCREEN CREEN OR PERF CREEN PERFORA  GRAVEL P  ROUT MATERIAL rout Interval hat is the ne irection from FROM	CASING USED: iameter above land st OR PERFORATION OPENI TED INTERVALS  ACK INTERVALS  03 BENTON s: From arest source well? SOUTH  0; 20; 2 SILT & 5 C) TAN CLA 2 \ 1 05 SANI 8 C) TAN CLA	02 PVC 5 in. to 17 in. to 18 in. to 19 in. to 19 in. to 10 MATERIAL: 0 10 MATERIAL: 0 10 Fro 10 Fro 11 Fro 11 Fro 12 Fro 13 Fro 14 ft. to 25 15 possible co 16 possible co 17 EAST 18 ITHOL 19 AND 17 GRAVEL 19 AND 17 GRAVEL	CASI  153 ft., Di  , weight  7 PVC  8 SAW CUT  153 ft. to  ft. to  ft. to  ft., From  ntamination: (	NG JOINTS: GLUED in. to lbs/ft.  173 ft., From ft., From ft., From	ft., Dia Wall thickness ft. to ft. to ft. to ft. to	in. to or gauge No.  ft. ft. ft. ft. ft.	ft. . 26	nany feet?