1 LOCATION OF WATER WELL.	WATER WELL RECORD	Form WWC-5 KSA	82a-1212	
1 LOCATION OF WATER WELL:	Fraction	Section Num	ber Township Num	
Distance and direction from nearest town	or city street address of well if locate	d within city? From	Grandvila PZ	(S) R & EN
or J. HILL KONG & C)	- N 1/1/ 10 OLD 3/29	1 Rd. + 60 L	FTTO COLL	in RAY Go & MIKE
2 WATER WELL OWNER: ROUGE	9 1 3 1			
RR#, St. Address, Box # : /3/8	Belief		•	culture, Division of Water Resource
City, State, ZIP Code : J	KANSIS 66441	<i>C</i> 1	Application N	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL repth(s) Groundwater Encountered	. Ø/ ft. ELI	EVATION:	4.0
N	eptn(s) Groundwater Encountered   1 /ELL'S STATIC WATER LEVEL .		1L. Z	11. 3
				novaay/yrgpm
1000 400 NW 600 000 000 NE 000 000	st. Yield . <b>2.0</b> gpm; Well water			
• В	ore Hole Diameter9in. to	81	ft., and	in. to
Sentence of the sentence of th	VELL WATER TO BE USED AS:	5 Public water supply	8 Air conditioning	11 Injection well
1 514 55	Domestic 3 Feedlot	6 Oil field water supply	9 Dewatering	12 Other (Specify below)
2AA war we was an 2E en wa	2 Irrigation 4 Industrial	7 Lawn and garden or	ly 10 Monitoring well .	
X I I V	Vas a chemical/bacteriological sample	submitted to Departmen		
	nitted		Water Well Disinfected	The same of the sa
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile		8. Glued Clamped
1 Steel 3 RMP (SR) 2 PVC 4 ABS	6 Asbestos-Cement 7 Fiberglass	9 Other (specify t	•	Welded
Blank casing diameter in				
Casing height above land surface		en.		gauge No
TYPE OF SCREEN OR PERFORATION		(7 PVC)		tos-cement
1 Steel 3 Stainless s	steel 5 Fiberglass	8 RMP (SR)	11 Other	(specify)
2 Brass 4 Galvanized	d steel 6 Concrete tile	9 ABS	12 None	used (open hole)
SCREEN OR PERFORATION OPENING		ed wrapped	8 Saw cut	11 None (open hole)
	The second secon	wrapped	9 Drilled holes	
1	punched 7 Torcl	C 3 /	( 1 2/	
SCREEN-PERFORATED INTERVALS:				ft. to
GRAVEL PACK INTERVALS:	From20 ft. to .			ft. toft
	From ft. to		From	
6 GROUT MATERIAL: 1 Neat ce	₩	3 Bentonite	k .	
Grout Intervals: From	to $\dots$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\dots$ ft., From $\dots$	It. to.	N'ESPARG From	
Grout Intervals: From	to 20 ft., From	10 L	Viking From ivestock pens	ft. toft.
Grout Intervals: From	to 2 0 ft., From ontamination:  lines 7 Pit privy	10 L	ivestock pens uel storage	ft. toft.  14 Abandoned water well  15 Oil well/Gas well
Grout Intervals: From	to 2 0 ft., From  contamination:  lines 7 Pit privy  cool 8 Sewage lag	10 L 10 L 11 F 1000 12 F	ivestock pens fuel storage Fertilizer storage	ft. toft.
Grout Intervals: From	to 20 ft., From  contamination:  lines 7 Pit privy  pool 8 Sewage lag	10 L 10 L 11 F 10 I 12 F 13 I	ivestock pens iuel storage ertilizer storage nsecticide storage	ft. toft.  14 Abandoned water well  15 Oil well/Gas well
Grout Intervals: From	to 2 0 ft., From  contamination:  lines 7 Pit privy  cool 8 Sewage lag	10 L 10 L 11 F 10 I 12 F 13 I	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well
Grout Intervals: From. O ft What is the nearest source of possible or 1 Septic tank	to 20 ft., From contamination: lines 7 Pit privy cool 8 Sewage lag ge pit 9 Feedyard	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to Q Q ft., From ontamination: lines 7 Pit privy sool 8 Sewage lac ge pit 9 Feedyard  LITHOLOGIC LOG	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to 2 O ft., From ontamination: lines 7 Pit privy sool 8 Sewage lac ge pit 9 Feedyard  LITHOLOGIC LOG	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to 2 () ft., From ontamination: lines 7 Pit privy sool 8 Sewage lac ge pit 9 Feedyard  LITHOLOGIC LOG	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to Q () ft., From ontamination: lines 7 Pit privy sool 8 Sewage lac ge pit 9 Feedyard  LITHOLOGIC LOG	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to Q () ft., From ontamination: lines 7 Pit privy sool 8 Sewage lac ge pit 9 Feedyard  LITHOLOGIC LOG	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to Q Q ft., From ontamination: lines 7 Pit privy sool 8 Sewage lac ge pit 9 Feedyard  LITHOLOGIC LOG  Coy  Solution  LITHOLOGIC LOG  Coy  Solu	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From. O. It What is the nearest source of possible or T Septic tank 4 Lateral 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepace Direction from well? FROM TO D 12 Brown C D 2 Brown C D 2 Brown S D 3 2 4 2 Gpry Sha D 5 6 Brown S D 5 7 6 2 Gpry Sha D 6 7 5 6 Brown S D 7 5 6 B	to Q Q ft., From ontamination: lines 7 Pit privy sool 8 Sewage lac ge pit 9 Feedyard  LITHOLOGIC LOG  Coy  Solution  LITHOLOGIC LOG  Coy  Solu	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet? 150	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From. O. It What is the nearest source of possible or T Septic tank 4 Lateral 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepace Direction from well? FROM TO D 12 Brown C D 2 Brown C D 2 Brown S D 3 2 4 2 Gpry Sha D 5 6 Brown S D 5 7 6 2 Gpry Sha D 6 7 5 6 Brown S D 7 5 6 B	to Q Q ft., From ontamination: lines 7 Pit privy sool 8 Sewage lac ge pit 9 Feedyard  LITHOLOGIC LOG  Coy  Solution  LITHOLOGIC LOG  Coy  Solu	10 L 10 L 11 F 12 F 13 L How	ivestock pens  iuel storage  fertilizer storage  nsecticide storage  many feet?	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: From	to 2 () ft., From ontamination: lines 7 Pit privy sool 8 Sewage lac ge pit 9 Feedyard  LITHOLOGIC LOG	10 L 11 F 13 I How FROM TO	ivestock pens fuel storage fertilizer storage many feet?  PLU	ft. to
Grout Intervals: From	to 2 () ft., From pontamination: lines 7 Pit privy spool 8 Sewage lace ge pit 9 Feedyard  LITHOLOGIC LOG  LITHOLO	10 L 11 F 13 I How FROM TO	ivestock pens fuel storage fertilizer storage many feet?  PLU  reconstructed, or (3) plu	ft. to
Grout Intervals: From. O	to	10 L 11 F 13 I How FROM TO  vas (1) constructed, (2)	ivestock pens ivestock pens ivestock pens ivestorage Fertilizer storage Insecticide storage Insectide storage Insecticide storage Insecticide storage Insecticide storage Insecticide stor	ft. to
Grout Intervals: From. O. It What is the nearest source of possible or T Septic tank 4 Lateral 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepad Direction from well? FROM TO D	to	vas 1) constructed, (2) and this Vell Record was completed.	reconstructed, or (3) plurecord is true to the best	ft. to
Grout Intervals: From. O	to	vas (1) constructed (2) and this Vell Record was comple	reconstructed, or (3) plurecord is true to the best eted on (mo/day/yr)ingnature)	ft. to