Coartion OF WATER WELL:	LOCATION OF W			ORD Form V	VWC-5	KSA 82a-1	212 ID N	10			
Distance and direction from nearest town or city street address of well if located within city?  WATER WELLOWNER: St. Francis, Cooperative  St. Francis, KS  St. Francis, KS  MW-9  Application Number:  3] DOCATE WELLS LOCATION WITH  AN "X' IN SECTION BOX:  Depth's Groundwater Encountered:  AN "X' IN SECTION BOX:  WELL'STATIC WATER LEVEL. 12.2			NTC:					1	•	Range Number	r W
Board of Agriculture, Division of Water Resorts, State, 2/P Code   MiN-9   Application Number:							<u>- 1,                                   </u>		- 0	, , , , ,	س.
RRER, St. Address, Box # St. Francis, KS    Min-9   Application Number:	WATER WELL OV	NER: St F	Francis Coo	perative							
Depth(s) Groundwater Encountered 1.12.2.5t. below land surface measured on mordaylyr08.—11.—05	IR#, St. Address, Box # : St Francis, KS ity, State, ZIP Code :						MW-9 Application			Number:	
WELL'S STATIC WATER LEVEL 12.2. It. below land surface measured on morday/yr. 0.8.11-0.5 Pump test data: Well water was ft. after hours pumping the state of the control of th	LOCATE WELL'S LO	OCATION WITH									
Est. Yield mgpm: Well water was	AN "X" IN SECTION	BOX:	Depth(s) Groun	dwater Encounte	ered 101	12.5.	1	ft. 2	ft. 3	3	ft.
Type of Blank Casing USED:   1 Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   Threaded   Melded	NW	NE E SE	Pur Est. Yield WELL WATER 1 1 Domestic 2 Irrigation Was a chemica	np test data: W gpm: W TO BE USED AS 3 Feedlot 4 Industrial	/ell water /ell water S: 5 F 6 C	was was Public water s Dil field water Domestic (law	ft. upply supply rn & garden) Department?	after	hours plants hours hours plants hours plants hours plants hours plants hours plants	oumping oumping Injection well Other (Specify below) 	. gpm . gpm
Steel	S	X	milled				·	valer vven Di	Silliected: 163		
PVC	5 TYPE OF BLANK	CASING USED:		5 Wrought iron	1	8 Concre	te tile	CASI	NG JOINTS: Glue	ed Clamped	
Blank casing diameter	1 Steel		iR)		tos-Cement 9 Other (sp			, , ,		Welded	
Casing height above land surface				•	D:-						
TYPE OF SCREEN OR PERFORATION MATERIAL:         OPVC         10 Asbestos-Cement           1 Steel         3 Stainless Steel         5 Fiberglass         8 RMP (SR)         11 Other (Specify)											
1 Steel 2 Brass 4 Galvanized Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify) 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 9 ABS 12 None used (open hole)  1 Continuous slot 3 Mill slot 6 6 Wire wrapped 9 Drilled holes 7 Torch cut 10 Other (specify) 11.5 ft. to 21.5 ft., From ft. to 10 Other (specify) 11.5 ft. to 21.5 ft., From ft. to 10 Other (specify) 11.5 ft. to 21.5 ft., From ft. to 10 Other (specify) 11.5 ft. to 10 Other (specify) 12.5 ft., From ft. to 10 Other (specify) 13.5 ft. to 10 Other (specify) 14.5 ft. to 10 Other (specify) 15.5	0 0		-	m., weight.		_			•	•	
2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole 9 Drilled holes 7 Torch cut 10 Other (specify) 10 Other (specify) 11.5 ft. to 21.5 ft. From 2.5 ft. From 2.5 ft. to 21.5				5 Fiberglass		_					
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 11.5 ft. to 21.5 ft. From ft. to ft. From				•	)						
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 11.5 ft. to 21.5 ft. From ft. to ft. From	SCREEN OR PERFO	RATION OPENI	NGS ARE:		5 Guaz	ed wrapped		8 Saw c	eut	11 None (open hole	<del>)</del> )
2   Louvered shutter		_			6 Wire	wrapped					,
GRAVEL PACK INTERVALS:  From 9.5 ft. to 21.5 ft., From ft. to ft., From ft			Key punched	1 5							
From	SCREEN-PERFORAT	TED INTERVALS	S: From	.1.5	ft. to	21.5	ft., Fror	n	ft. t	o	ft.
From	000/5/ 0		From	·g···5······!	ft. to	215	ft., Fror	n	ft. t	o	ft.
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From	GRAVELPA	ACK INTERVALS	5: From From		π. το ft to		π., ⊢ror ft Fror	n n	π. τι ft t	o	π. ft
Grout Intervals: From			1 10111				10, 1 101	**		0	
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  12 Fertilizer storage 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 Feedyard 11 Insecticide storage 10 Livestock pens 11 Abandoned water well 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 Feedyard 19 Insecticide storage 10 Insecticide storage 10 Insecticide storage 11 Insecticide storage 12 Insecticide storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 Insecticide storage 10 Insecticide storage 10 Insecticide storage 11 Insecticide storage 12 Insecticide storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 Insecticide storage 10 Insecticide storage 10 Insecticide storage 10 Insecticide storage 11 Insecticide storage 12 Insecticide storage 13 Insecticide storage 14 Insecticide storage 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 Insecticide storage 10 Insecticide storage 10 Insecticide storage 10 Insecticide storage 10 Insecticide storage 11 Insecticide storage 12 Insecticide storage 13 Insecticide storage 14 Insecticide storage 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 Insecticide storage 10 Insecticide storage 10 Insecticide storage 10 Insecticide storage 10 Insecticide storage 11 Insecticide storage 12 Insecticide storage 13 Insecticide storage 14 Insecticide storage 16 Insection storage 17 Insecticide storage 18 Insecticide storage 19 Insection storage 10 Insection storage 11 Insecticide storage 12 Insection storage 13 Insecticide storage 14 Insection storage 15 Inse	6 GROUT MATERI	AL: 1 Nea	at cement	2 Cement g	rout	<b>⊘</b> Bent	onite	4 Other			
1 Septic tank 4 Lateral lines 7 Pit privy 1 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 Direction from well? How many feet? 120  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 Sand w/silt 4 10 Sand/fine to coarse Lt brn 10 13 Silt with very fine sand 13 22 Sand and Gravel, medium to coarse	Grout Intervals: Fro	sm9.5	ft. to 1.5	ft., From	ı1.		oQ	ft., Fro	m	ft. to	ft.
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 Direction from well? How many feet? 120  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 Sand w/silt 4 10 Sand/fine to coarse Lt brn 10 13 Silt with very fine sand 13 22 Sand and Gravel, medium to coarse	What is the nearest s	ource of possible	e contamination:				_		14	Abandoned water well	
3 Watertight sewer lines 6 Seepage pit  9 Feedyard  13 Insecticide storage  How many feet?  120  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 Sand w/silt  4 10 Sand/fine to coarse Lt brn  10 13 Silt with very fine sand  13 Insecticide storage  How many feet?  10 PLUGGING INTERVALS	<ol> <li>Septic tank</li> </ol>	4 Late	eral lines	7	Pit privy		Fuel	storage	15	Oil well/Gas well	
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 Sand w/silt  4 10 Sand/fine to coarse Lt brn  10 13 Silt with very fine sand  13 22 Sand and Gravel, medium to coarse										Other (specify below)	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 Sand w/silt  4 10 Sand/fine to coarse Lt brn  10 13 Silt with very fine sand  13 22 Sand and Gravel, medium to coarse	<del>-</del>	er lines 6 See	page pit	9	Feedyard				•		
0 4 Sand w/silt 4 10 Sand/fine to coarse Lt brn 10 13 Silt with very fine sand 13 22 Sand and Gravel, medium to coarse						т т		any feet?			
4 10 Sand/fine to coarse Lt brn 10 13 Silt with very fine sand 13 22 Sand and Gravel, medium to coarse	FROM TO			LOG		FROM	ТО		PLUGGING I	NTERVALS	
10 13 Silt with very fine sand 13 22 Sand and Gravel, medium to coarse										WALLA TO A CONTROL OF THE CONTROL OF	
13 22 Sand and Gravel, medium to coarse											
						-					
With some slit	13 22			edium to co	oarse						
		with some	e silt								
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction are	7 CONTRACTOR'S	OR LANDOWNI	ER'S CERTIFICA	TION: This water	er well w	as(1) constr	ucted (2) re	constructed	or (3) plugged up	nder my jurisdiction an	nd was
completed on (mo/day/year) 08=11=05	completed on (mo/day	/year)08 <del></del> .11	105,	Th			and this	record is true	to the best of my	knowledge and belief. K	(ansas
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Serie top three gobies to Kangas Department of H		me of Woof	ter Pump &	Well			by	/ (signature <b>/</b>	Coully.	160 /010	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers Serie top three offices to Kanuas Department of Healt 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.