0 1 100					R WELL REC	ORD For		KSA 82a-1			
Distance and direction from nearest town or city store address of well floated within city? 2 IWATER WELL CANNER Mr. Orlin Loucks RMS (SI Adgress Sox 2 932 Quilvira St Dity, State, JP Code Great Band, KS 67530 Application, Division of Water Resources Dity, State, JP Code From No. 1 Depth of Code Part C					ee.	, BRA/			'		Range Number
20 North Broadway, Protection, KS 21 WATER WELL COWNER MR. OF In Loucks Rat. St. Address Box # 2932 Quivira St Board of Agricultum, Division of Water Resources Open State, 2P Code Great Bend, KS 67530 Application Number Application Number Despits of Committee St. St. Address Box # 2932 Quivira St Despits of Committee St. St. Address Box # 2932 Quivira St. Board of Agricultum, Division of Water Resources Application Number Despits of Committee St. St. Address Box # 2932 Quivira St. Board of Agricultum, Division of Water Resources Application Number Despits of Committee St. St. Address Box # 2932 Quivira Box # 2932 Qui	County:							<u>ა</u>	T 3.5	S	R 20 W
RRS SI Address Box # 2932 Quivira St Stock Stander, 25 George Great Bend, KS 67530 Application Number Standard Standar	Distance ar	na direction tro	ım nearest					tion, KS			
CIP, State, 2P Code Great Bend, KS 67530 COATE WELLS SCOCTON WITH	2 WATER	WELL OWNE	R: Mr.								
CIP, State, 2P Code Great Bend, KS 67530 COATE WELLS SCOCTON WITH									Board of Agricu	lture, Div	ision of Water Resources
3] IOCATE WELLS STATE AND SECOND BOX N X IN SECOND BOX SECOND	City State	ZIP Code	Gre	at Bend, KS 67	530				Application Nun	nber:	
Depthis (Scoundwater Encountered 15	LOCATE	WELL'S LO	CATON WI	TH .		WELL	25	ft ELEV	/ATION:		
WELL STATIC WATER LEVEL 18.44 ft. below land surface measured on motalsyly 08/26/15 Pumpure lest dats Well water was F. Lefter nous pumping Gom Set Well water was F. Lefter nous pumping Gom Set Well water was F. Lefter nous pumping Gom Set Well water was F. Lefter nous pumping Gom Set Well water was F. Lefter nous pumping Gom Set Well water was F. Lefter nous pumping Gom Set Well water was Go of Mich water supply 9 Dewbering 11 projector well for below the pumping Set Well water was Go of Mich water was good 9 Dewbering 11 projector water supply 10 Dewbering 11 projector water water was good 10 Dewbering 11 projector water wat			,OX.								3 Ft.
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Est Yield Gm Well water was R. after Hours pumping Gm Movement S. 5 in to 25 ft. and in to 10 movement S. 5 in to 25 ft. and in the second sec		\\	NE	1							pumpina Gpm
Elbore hole Diameter 8.5 In. to 25 ft. and In. to Ft.		X									
Second S	₩ .		İ	E Bore Hole Diam	eter 8.5	in to	25	5	ft and	ir	n to Et
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Montoling well MWY-33 Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldayly sample was Water-Well Disinfected? Yes No X If yes, moldayly sample was Water-Well Disinfected? Yes No X If yes, moldayly sample was Water-Well Disinfected? Yes No X If yes, moldayly sample was Water-Well Disinfected? Yes No X Welded X Water-Well Disinfected? Yes No X Water-Well Disinfected? Yes No X Water-Well Disinfected? Yes No X Welded The Welded X Water-Well Disinfected? Yes No X Water-Well Postpace Yes Water-Well Postpace Yes Water-Well Postpace Yes Water-Well Postpace Yes Water-We	7	1	ŀ	WELL WATER 1	O BE USED	ĀS: 5 Pū	olic water su	pply	8 Air conditioni	ng 1	1 Injection well
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Submitted											
Street	· •	s	•		bacteriologica	i sample su	bmitted to [
1 Size 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 Fiberglass Threaded X	5 TVD5 0	E DI ANICOA			E 14(4 l-a-	0 0				
Blank casing diameter					J						l.
Blank casing diameter 2 in. to 10 Dia in. to ft. Dia in. to ft. Dia in. to ft. Casing height above land surface FLUSH in., weight SCH 40 Lbs /ft. Wall thickness or gauge No.				• •			5 Other	(specify belo	")		
Blank casing diameter	-				Ft.				L		
Casing height above land surface	Blank casin	g diameter	2	in. to 10	Dia		In. t	o	ft., Dia		in, to ft.
TYPE_OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Casing heig	ht above land	surface	FLUSH	In., weight	sc	H 40	Lbs./ft.	Wall thickness or g	gauge No).
2 Brass				ΓΙΟΝ MATERIAL:			7	PVC	10 Asbes	tos-ceme	ent
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous siot 3 Mill stol 2 Louverd shutter 4 Key punched 7 Torch cut 10 Other (specify)							8	RMP (SR)			
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 10 ft. to 25 ft. From ft. to 7. SAND PACK INTERVALS: From 8 ft. to 25 ft. From ft. to 7. From ft. to 7 From 7 ft. to 8 ft. From 7 ft. to 7 From 8 ft. to 8 ft. From 8 ft. to 9 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 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Oil well/ Gas well 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) Contaminated Site Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Grass, Topsoil 1 Grass, Topso							_				,
2 Louvered shutter			HON OPE								11 None (open noie)
SCREEN-PERFORATED INTERVALS: From 10 ft. to 25 ft. From ft. to ft.										u)	
From Stand Sand Pack Intervals From Stand Sand Sand Pack Intervals From Stand Sand S	ł			, ,				ft F	rom	//	to #
SAND PACK INTERVALS: From 8 ft. to 25 ft. From ft. to Ft.	SONCEIN	LINI OIVAILD	IIII LIVA								to [1
From ft. to ft. From ft. to ft. From ft. to ft. From ft. to Ft.	SAI	ND PACK INT	FRVALS:	From	8 ff	to	25	ft F	rom	ft f	to Ft
Grout Intervals											
Grout Intervals From 2 0.5 ft. to 7 From 3 7 to 8 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank	6 GROUT	MATERIAL:	1 Ne	at cement 2	Cement grou	ıt	3 Bent	tonite	4 Other		
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 Tontaminated Site Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 1 Grass, Topsoil 1 15 Silty, clayey 15 Clay, silty 25 TD End of Borehole To End of Borehole 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w Completed on (mo/daylyr) 08/18/15 And this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 1 Abandoned water well 16 Other (specify below) To Ontaminated Site Contaminated Site To PLUGGING INTERVALS PLUGGING INTERVALS And this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/daylyr) NSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka,					Ft		Ft.	—			
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