		ATER WELL RECORD F		32a-1212		
1 LOCATION OF WATER W				' -		
County: Monto Distance and direction from		V4 # V4 SE				E/W
3 mi. N	3 Mi.E.	Pich Field, Ks.	Street address of we	I if located within city?	,	
2 WATER WELL OWNER:	Wallace Dun	n í			, , , , , , , , , , , , , , , , , , , ,	
RR#, St. Address, Box # :		Far Rt. Bx36			griculture, Division of Water Res	sources
City, State, ZIP Code		Kansas 67953		Application		
1					in. to	ft.
Well Water to be used as: XX Domestic 3 Feedlot	5 Public wa 6 Oil field w	* * *	8 Air conditioning 9 Dewatering	•	ection well	
2 Irrigation 4 Industria			10 Observation well		her (Specify below)	
					day	
Pump Test Data					· · · · · · · · · · · · · · · · · · ·	
	gpm: Well water wa			hours pumping		gpm
4 TYPE OF BLANK CASIN		5 Wrought iron	8 Concrete tile	Casing Jo	nints: Glued XX Clamped .XX	<u></u>
1	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify be	low)	Welded	
	4 ABS	7 Fiberglass			Threaded	
Blank casing dia	5. in. to 2.	10 ft., Dia	in. to	ft., Dia	in. to	ft.
TYPE OF SCREEN OR PER	ITACE ⊥∠∺∠4	in., weight .2002			or gauge No	
	RFORATION MATERIAL 3 Stainless steel	.: 5 Fiberglass	XX 7 PVC 8 RMP (SR)		estos-cement	
	4 Galvanized steel		9 ABS		er (specify)	
Screen or Perforation Openia		5 Gauzed		8 Saw cut	used (open hole) 11 None (open hole	a)
1 Continuous slot	XX3 Mill slot		rapped	9 Drilled holes	i i None (open non	e)
	4 Key punched	7 Torch c	• •			
1	- ·				in to	
Screen-Perforated Intervals:	From 2.70	ft. to 310	ft., From		ft. to	ft.
					ft. to	
Gravel Pack Intervals:						
ţ					11. 10	
<u> </u>	From	ft. to				
5 GROUT MATERIAL:	XX Neat cement	ft. to 2 Cement grout	ft., From 3 Bentonite	4 Other	ft. to	ft.
Grouted Intervals: From	XX Neat cement O ft. to	ft. to 2 Cement grout / 0 ft., From	ft., From 3 Bentonite	4 Other		<u>ft.</u>
Grouted Intervals: From What is the nearest source of	XX Neat cement O ft. to	ft. to 2 Cement grout / 0 ft., From	ft., From 3 Bentoniteft. to	4 Other	ft. to	ft.
Grouted Intervals: From What is the nearest source of Septic tank	Neat cement ft. to ft. to ft possible contamination 4 Cess pool	ft. to 2 Cement grout / 0 ft., From	ft., From 3 Bentoniteft. to 10 Fu	4 Other ft., From .	ft. to ft. to	ft.
Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines	Neat cement	ft. to 2 Cement grout / O ft., From n: 7 Sewage lagoon 8 Feed yard	ft., From 3 Bentonite	4 Other ft., From . el storage rtilizer storage secticide storage	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft.
Grouted Intervals: From What is the nearest source of XX Septic tank 2 Sewer lines 3 Lateral lines	Neat cement f	ft. to 2 Cement grout / O ft., From	ft., From 3 Bentonite	4 Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft.
What is the nearest source of the Septic tank 2 Sewer lines 3 Lateral lines Direction from well X	Neat cement C. ft. to ft. to ft. to ft. to Separation Cess pool Seepage pit Fit privy	ft. to 2 Cement grout / D ft., From	ft., From 3 Bentonite	4 Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)	ft.
What is the nearest source of Sewer lines 3 Lateral lines Direction from well Mo Was a chemical/bacteriologic	Neat cement C. ft. to ft. to	ft. to 2 Cement grout / O ft., From ft., Fro	ft., From 3 Bentonite	4 Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes. XXNo If yes. date si	ft.
Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well Mo Was a chemical/bacteriologic was submitted	Neat cement C ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy At A factorial sample submitted to month	ft. to 2 Cement grout / O ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens How many feet 7 Sewage lagood 7 Sewage lagood 8 Feed yard 9 Livestock pens How many feet	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 2 Wa	4 Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so	ft.
Grouted Intervals: From What is the nearest source of XX Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's	Neat cement C. ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy Ath	ft. to 2 Cement grout / O ft., From 7 Sewage lagoo 8 Feed yard 9 Livestock pens How many feet Department? Yes	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 2 Wa 2 year: Pump Insta	4 Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volte 2300	ft.
Grouted Intervals: From What is the nearest source of the Septic tank 2 Sewer lines 3 Lateral lines Direction from well to Mo Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake	Neat cement C ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy AtA	ft. to 2 Cement grout / D ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens How many feet Capacitant? Yes day ft. X	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 13 W 14 Year: Pump Insta Model No. 15PK12 Pumps Capacity rated	4 Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volts 230	ft.
Grouted Intervals: From What is the nearest source of the New York Septic tank 2 Sewer lines 3 Lateral lines Direction from well York Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:	Neat cement C. ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy Ath	ft. to 2 Cement grout / O ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens How many feet Department? Yes day ft. X 2 Turbine 3	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 13 W 14 Compared Pump Instance 15 PK12 Pumps Capacity rated 3 Jet 4 C	4 Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volts 230 gaeciprocating 6 Other	ft.
Grouted Intervals: From What is the nearest source of the Septic tank 2 Sewer lines 3 Lateral lines Direction from well Mas a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:	Neat cement O. ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy At A	ft. to 2 Cement grout / O ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens How many feet Department? Yes day ft. X 2 Turbine 3 CATION: This water well was	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 13 W 14 Pumps Pump Insta Model No. 15PK12 Pumps Capacity rated 13 Jet 4 Cos (1) constructed, (2) of	4 Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes. XX	ftft. ample
Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well Mas a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:	Neat cement O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy AtA ball sample submitted to month name F & W 170 1 Submersible NDOWNER'S CERTIFIC	ft. to 2 Cement grout / O ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens How many feet Department? Yes day ft. X 2 Turbine CATION: This water well was month	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 13 W 14 Comparity rated 3 Jet 4 Comparity constructed, (2) of the constructed, (3) of the constructed	4 Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volts 230 gaeciprocating 6 Other lugged under my jurisdiction an	ftft. ample
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Grouted Intervals: From What is the nearest source of XK Septic tank 2 Sewer lines 3 Lateral lines Direction from well X No Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA completed on and this record is true to the This Water Well Record was name of JIM SMITH 7 LOCATE WELL'S LOCAT	Neat cement O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy AAA	ft. to 2 Cement grout / O ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens How many feet / /5 D Department? Yes day ft. X 2 Turbine CATION: This water well was month and belief. Kansas Water We by LITHOLOGIC	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 13 W 14 Wa 15 Wa 15 Wa 16 Jet 4 C 17 S (1) constructed, (2) of the selection	4 Other	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volts 230 gaeciprocating 6 Other lugged under my jurisdiction an	ftft. ample nd was year
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What is the nearest source of XK Septic tank 2 Sewer lines 3 Lateral lines Direction from well	Neat cement O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy At A for a sample submitted to month name F. & W. 170 1 Submersible NDOWNER'S CERTIFIC best of my knowledge completed on PUMP SERVICE FROM TO ON 0 20	ft. to 2 Cement grout / O ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens How many feet Abo Department? Yes day ft. X 2 Turbine CATION: This water well was month and belief. Kansas Water We by LITHOLOGIC Surface 80 Sand	ft., From 3 Bentonite ft. to 10 Full 11 Fe 12 Ins 13 W 2 Wa 2 Year: Pump Insta Model No. 15BK12 Pumps Capacity rated 3 Jet 4 Co 5 (1) constructed, (2) of 15 day 2 Contractor's License 3 Instance of the contractor's License 18 Instance of the contractor's License 2 (signature) Betty C LOG FF	4 Other ft., From el storage rtilizer storage secticide storage setertight sewer lines er Well Disinfected? No. XX. silled? Yes. XX. HP at	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volts 230 gaeciprocating 6 Other lugged under my jurisdiction and	ample al./min. year
Grouted Intervals: From What is the nearest source of XK Septic tank 2 Sewer lines 3 Lateral lines Direction from well Mass a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA completed on and this record is true to the This Water Well Record was name of JTM SMTTH LOCATE WELL'S LOCAT WITH AN "X" IN SECTION.	Neat cement O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy AtA	ft. to 2 Cement grout / D ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens low many feet / /5 D Department? Yes day ft. X 2 Turbine 2 Turbine 3 CATION: This water well was month and belief. Kansas Water We by LITHOLOGIC 20 Surface 80 sand 20 Clay W/stri	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 13 W 14 Constructed, (2) of 15 Constructed, (3) of 18 of 18 of 19 Constructed, (4) of 18 of 19 Constructed, (5) of 19 Constructed, (6) of 19 Constructed, (7) of 19 Constructed, (8) of 19 Constructed, (8) of 19 Constructed, (8) of 19 Constructed, (9)	4 Other ft., From el storage rtilizer storage secticide storage setertight sewer lines er Well Disinfected? No. XX. silled? Yes. XX. HP at	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volts 230 gaeciprocating 6 Other lugged under my jurisdiction and	ftft. ample nd was year
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Grouted Intervals: From What is the nearest source of XK Septic tank 2 Sewer lines 3 Lateral lines Direction from well X	Neat cement O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy AtA cal sample submitted to month name 170 1 Submersible NDOWNER'S CERTIFIC best of my knowledge completed on PUMP SERVICE FION O 20 80 13 130 14	ft. to 2 Cement grout / O ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens Now many feet Department? Yes day ft. X 2 Turbine CATION: This water well was month and belief. Kansas Water We 6 mo by LITHOLOGIC 20 Surface 80 sand 20 Clay W/stri 0 Coarse sand 5 Clay	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 13 W 14 Constructed, (2) of 15 Constructed, (3) of 18 of 18 of 19 Constructed, (4) of 18 of 19 Constructed, (5) of 19 Constructed, (6) of 19 Constructed, (7) of 19 Constructed, (8) of 19 Constructed, (8) of 19 Constructed, (8) of 19 Constructed, (9)	4 Other ft., From el storage rtilizer storage secticide storage setertight sewer lines er Well Disinfected? No. XX. silled? Yes. XX. HP at	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volts 230 gaeciprocating 6 Other lugged under my jurisdiction and	ample al./min. d was year usiness
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Grouted Intervals: From What is the nearest source of XK Septic tank 2 Sewer lines 3 Lateral lines Direction from well X	Neat cement O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy At A for a sample submitted to month name F. & W. 170 1 Submersible NDOWNER'S CERTIFIC 4 best of my knowledge completed on PUMP SERVICE FROM TO ON 0 20 80 120 130 145 180 196	ft. to 2 Cement grout / D ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens low many feet About 150 Department? Yes day ft. X 2 Turbine CATION: This water well was month and belief. Kansas Water We by LITHOLOGIC Surface 80 sand 20 Clay W/stri Coarse sand Clay Cla	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 13 W 15 Wa Wa War Wear: Pump Insta Model No. 15BK12 Pumps Capacity rated Jet 4 Co 10 Constructed, (2) of the constructed of the co	4 Other ft., From el storage rtilizer storage secticide storage setertight sewer lines er Well Disinfected? No. XX. silled? Yes. XX. HP at	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volts 230 gaeciprocating 6 Other lugged under my jurisdiction and	ample al./min. d was year usiness
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Grouted Intervals: From What is the nearest source of XK Septic tank 2 Sewer lines 3 Lateral lines Direction from well X	Neat cement O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy At A for a sample submitted to month name F. & W. 170 1 Submersible NDOWNER'S CERTIFIC 4 best of my knowledge completed on PUMP SERVICE FROM TO ON 0 20 80 120 130 145 180 196	ft. to 2 Cement grout / D ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens low many feet About 150 Department? Yes day ft. X 2 Turbine CATION: This water well was month and belief. Kansas Water We by LITHOLOGIC Surface 80 sand 20 Clay W/stri Coarse sand Clay Cla	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 13 W 15 Wa Wa War Wear: Pump Insta Model No. 15BK12 Pumps Capacity rated Jet 4 Co 10 Constructed, (2) of the constructed of the co	4 Other ft., From el storage rtilizer storage secticide storage setertight sewer lines er Well Disinfected? No. XX. silled? Yes. XX. HP at	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volts 230 gaeciprocating 6 Other lugged under my jurisdiction and	ample al./min. d was year usiness
Grouted Intervals: From What is the nearest source of XK Septic tank 2 Sewer lines 3 Lateral lines Direction from well X	Neat cement O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy At A for a sample submitted to month name F. & W. 170 1 Submersible NDOWNER'S CERTIFIC 4 best of my knowledge completed on PUMP SERVICE FROM TO ON 0 20 80 120 130 145 180 196	ft. to 2 Cement grout / D ft., From 7 Sewage lagood 8 Feed yard 9 Livestock pens low many feet About 150 Department? Yes day ft. X 2 Turbine CATION: This water well was month and belief. Kansas Water We by LITHOLOGIC Surface 80 sand 20 Clay W/stri Coarse sand Clay Cla	ft., From 3 Bentonite 10 Fu 11 Fe 12 Ins 13 W 13 W 15 Wa Wa War Wear: Pump Insta Model No. 15BK12 Pumps Capacity rated Jet 4 Co 10 Constructed, (2) of the constructed of the co	4 Other ft., From el storage rtilizer storage secticide storage setertight sewer lines er Well Disinfected? No. XX. silled? Yes. XX. HP at	ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Yes XX No If yes, date so No Volts 230 gaeciprocating 6 Other lugged under my jurisdiction and	ample al./min. d was year, usiness
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