Summy Robics Su	-	WATE	ER WELL RECORD	Form WWC-5 KSA	82a-1212	
Islange and director from numeric from or oth? MATER WELL OWNER! David J. Liliston WATER WELL OWNER! David J. Liliston Ry Stadoes Store 2 RR/F. 1. Sized 56765 Store 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LOCATION OF WATER WELL		SW 1/4 SE			i = //
Re. SI. Actideas Box 2 XRM ² 1 Nove Index Nove Ind	Distance and direction from neare	st town or city?	,	Street address of we		
Ny Sales, 2PP Code 2 Air Life N, Karibasa 67676 Application Number CDEPTH OF COMPATED WELL 79 F. Both Polis Diameter 9 n. in 5 70 n. and minimal processing of the control	WATER WELL OWNER: DE	avid L. Ellis	ton			
Psystems (2P) Code 2012 CB REFS CB (7676 10 10 10 10 10 10 10 1					Board of Agriculture	Division of Water Resources
DEPTH OF COMPLETED WILL 70 P. Born Hole Dismeter 9, in to 70 1, and in to 1 injection well 1 injection well 1 injection well 2 Dismetting 3 Peedlet 6 Oil Bealt water supply 9 Development 12 Others (Specify below) 2 Engation 4 1 injection well 1 Others value with the state of the sta		rich, Kansas	67676			Division of water nesource.
Selection Sele				9 in to 7		in to
Demandia 3 Feedor 6 Oil field water supply 9 Devalating 12 Other (Specify below)						
2 Prigation			11.7	J	•	
## cells also water level	to the same of the			•	, ,	•
## Veld 15 ppm Well water was		3				
## Mel water was ## fi. after ## hours pumping						
Type OF BLANK CASING USED: 5 Wrought Iron 8 Concrete (lic) Casing Joints: Glued X Clamped 1 Steel 3 Stelled X 5						- 01
1 Steel 3 RMP (SR) 6 Asbeston-Cement 9 Other (specify below)			· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·	
2 PVC	<u> </u>		-			•
ank casing dia 5 in, is 50 it, Dia in to 1.0 in to 1.0 in to 258 in to 2.4 in, weight 2.882 los ft. Wall mickness or gauge No 258 is assign height above lend surface. 2.4 in, weight 2.882 los ft. Wall mickness or gauge No 258 is assign height above lend surface. 2.4 in, weight 2.882 los ft. Wall mickness or gauge No 258 is assign height above lend surface in the 1.0 in the first property of the prop						
Samp height above land surface			7 Fiberglass		Threa	aded
Stoel 3 Staintess steel 5 Fiberglass 6 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Dried Holes 1 Confinuous stot 3 Mili stot 6 Gunzere tile 9 ABS 12 None used (open hole) 1 Confinuous stot 3 Mili stot 6 Gunzere tile 9 ABS 12 None used (open hole) 1 Confinuous stot 3 Mili stot 6 Gunzere tile 9 ABS 12 None used (open hole) 1 Confinuous stot 3 Mili stot 6 Gunzere representation of the stop of the store of t	3 ank casing dia 5	in. to50	ft., Dia	in. to	ft., Dia	. in. to ft
1 Steel 3 Stainless steel 5 Fiberglass 6 RMP (SR) 11 Other (specify) 2 Brass 4 GaVanized state! 6 Concrete tile 9 ABS 12 None used (pen hole) 2 Preen or Perforation Openings Are 2 In State 1 In None (open hole) 3 State 1 In None (open hole) 4 State 1 In None (open hole) 5 Gauzed wrapped 9 Diffed holes 9 Diffed holes 9 Diffed holes 9 Diffed holes 1 In None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffed holes 9 Diffed holes 1 In None (open hole) 2 Louverod shutter 4 Key punched 7 Torch cut 1 Of Other (specify) 2 Diffed holes 1 Diffed hole	Casing height above land surface		in., weight	2.62	lbs. ft. Wall thickness or gauge 1	ره.258
2 Brass	YPE OF SCREEN OR PERFOR	ATION MATERIAL:		7 PVC	10 Asbestos-ceme	ent
1 Continuous soto	1 Steel 3 Sta	inless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass 4 Ga	Ivanized steel	6 Concrete tile	9 ABS	12 None used (op	en hole)
2 Louvered shutter	Screen or Perforation Openings A	re:	5 Gauzeo	d wrapped	8 Saw cut	11 None (open hole)
Treen-Perforation Dia 5	1 Continuous slot	3 Mill slot	6 Wire w	rapped	9 Drilled holes	
Treen-Perforation Dia 5	2 Louvered shutter	4 Key punched	7 Torch o	cut	10 Other (specify)	
			ft., Dia	in. to		
From	Screen-Perforated Intervals: Fr	om 50	ft to 70) ft From	ft to	ft
Available Pack Intervals: From						
From						
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 1 Trouted Intervals: From 1 to		•				
routed Intervals: From	7					
hat is the nearest source of possible contamination: 1 Septic tank 4 Cess pool 7 Sewage lagoon 11 Fertilizer storage 15 Oil well/Gas well 2 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines 10 Other (specify below) 10 Time 10 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines 10 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines 10 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines 10 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines 10 Other (specify below) 10 Other (specify below) 11 Other (specify below) 11 Other (specify below) 11 Other (specify below) 11 Other (specify below) 12 Other Well Districted (specify sewer lines 10 Other (specify below) 13 Watertight sewer lines 10 Other (specify below) 15 Other (specify below) 16 Other (specify below) 17 Other (specify below) 17 Other (specify below) 18 Other (specify below) 19 Other (specify below) 18 Other (specify below) 18 Other (specify below) 18 Other (specify below) 18 Other		# to 10	t From	3 Bentonite	4 Other	
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3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines 10 Telectron from well. How many feet ? Water Well Disinfected? Yes X No as a chemical/bacteriological sample submitted to Department? Yes No X If yes, date sample as a chemical/bacteriological sample submitted to Department? Yes No X If yes, date sample as a chemical/bacteriological sample submitted to Department? Yes No X If yes, date sample as a chemical/bacteriological sample submitted to Department? Yes No X If yes, date sample as a chemical/bacteriological sample submitted to Department? Yes No X No X If yes, date sample as a chemical/bacteriological sample submitted to Department? Yes No X No X Yes: Pump Manufacturer's name Model No HP Volts No X Yes: Pump Manufacturer's name Model No HP Volts Volts Yes No X Yes: Pump Manufacturer's name Model No HP Volts Yes No X Yes						
rection from well	-		,		secticide storage 16 O	ther (specify below)
as a chemical/bacteriological sample submitted to Department? Yes		• •	•		atertight sewer lines*	
As submitted	rection from well ,	How	many feet	Wa	ter Well Disinfected? Yes	No
As submitted	Vas a chemical/bacteriological sar	nple submitted to Dep	artment? Yes		.No 	: If yes, date sample
pet of Pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa mpleted on November month 6 day 1980 year under the business water Well Contractor's License No. is Water Well Record was completed on November month 20 day 1980 year under the business water Well Service by (signature) FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX: PHON FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG Sand and clay 40 68 Sand 68 70 blue shale blue shale putpless of groundwater Encountered 1 48 tt. 2 68 ft. 3 tt. 4 tt. (Use a second sheet if needed) STRUCTIONS: Use typewriter or ball point pen, please press firmly and PRINT clearly. Please film ib lanks, underline or circle the correct answers. Send top three pies to Kansas Department of Health and Environment, Division of Environment, Water Well Contractors, Toopek, KS 66602, Send one to WATER Well Contractors. Toopek, KS 66602, Send one to WATER Well Contractors. Toopek, KS 66602, Send one to WATER Well Contractors. Toopek, KS 66602, Send one to WATER Well Contractors. Toopek, KS 66602, Send one to WATER Well Contractors. Toopek, KS 66602, Send one to WATER Well Contractors. Toopek, KS 66602, Send one to WATER well Contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 66602, Send one to WATER well contractors. Toopek, KS 6	as submitted	month	day	year: Pump Inst	alled? Yes	No 🔀
pe of pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa mpleted on November month 6 day 1.980 year day 1.980 year day this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 285 water Well Record was completed on November month 20 day 1989 year under the business me of Jones Brothers Water Well Service by (signature) from from the business by (signature) from from burner from With An X' IN SECTION 0 9 top soil SOX: 10						
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mpleted on November month 6 day 1980 year under the busines state to the best of my knowledge and belief. Kansas Water Well Contractor's License No 285 285	CONTRACTOR'S OR LANDOV	VNER'S CERTIFICATI	ON: This water well wa	s (1) constructed, (2)	reconstructed, or (3) plugged und	der my jurisdiction and was
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WITH AN "X" IN SECTION 0 9 top soil BOX: 9 40 sand and clay 40 68 sand 68 70 blue shale EVATION: Slope Septh(s) Groundwater Encountered 1. 48 ft. 2.68 ft. 3						
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