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	WATER WELL RECORD Form		82a-1212	bas Decree No. 1
LOCATION OF WATER WELL:	Fraction SW 1/4 NW 1/4 NW	Section Nu	mber Township Num	
County: Geary Distance and direction from nearest town	n or city street address of well if located with		1 12	S R 4 E
Totalioo and direction from the area term	I-70 and Milford Road		y KS	
WATER WELL OWNER: Ed Mui	rray/Valley Equipment			
RR#, St. Address, Box # : 2413 M			Board of Agricult	ure, Division of Water Resources
Sinc State 710 Code Lunctic	on City KS 66441		Application Numl	
LOCATE WELL'S LOCATON WITH		0.5	•••	
JAN X IN SECTION BOX.	DEFIN OF COMPLETED WELL			
	Depth(s) Groundwater Encountered11.5			
N	WELL'S STATIC WATER LEVEL 26	5.41 ft. below	land surface measured on	mo/day/yr 1/20/2010
A	Pump test data: Well water v	was	Ft. after	hours pumping Gpm
X	Pump test data: Well water was Est. Yield Gpm: Well water was Bore Hole Diameter 6 In. to	was	Ft. after	Hours pumping Gpm
NWNE	Bore Hole Diameter 6 In. to WELL WATER TO BE USED AS: 5 Pul 1 Domestic 3 Feed lot 6 Oil	35	ft. and	in. to Ft.
∰ W E	WELL WATER TO BE USED AS: 5 Pul	blic water supply	8 Air conditionin	g 11 Injection well
-	1 Domestic 3 Feed lot 6 Oil	field water supply	9 Dewatering	12 Other (Specify below)
swse	2 Irrigation 4 Industrial 7 Lav			
	Was a chemical/bacteriological sample su	ibmitted to Departi	ment? Yes No X	If yes, mo/day/yr sample was
♦	Submitted		Water Well Disinfected?	Yes No X
TYPE OF BLANK CASING USED:	5 Wrought Iron	8 Concrete tile	CASING JOINTS	S: Glued Clamped
1 Steel 3 RMP (\$	(SR) 6 Asbestos-Cement			Welded
2 PVC 4 ABS	7 Fiberglass			Threaded X
,	Ė			micaded
lank casing diameter2	in. to 20 Dia FLUSH In., weight SC	In. to	ft., Dia	in. to ft.
asing height above land surface	FLUSH In., weight SC	H 40	.bs./ft. Wall thickness or ga	auge No.
YPE OF SCREEN OR PERFORATION		7 PVC	10 Asbest	os-cement
1 Steel 3 Stainle	ess steel 5 Fiberglass			specify)
2 Brass 4 Galvan	nized steel 6 Concrete tile	9 ABS		sed (open hole)
CREEN OR PERFORATION OPENING	IGS ARE: 5 Gauzeo			11 None (open hole)
1 Continuous slot 3	Mill slot 6 Wire w	rapped	9 Drilled holes	
2 Louvered shutter 4	Key punched 7 Torch of	cut	10 Other (specify)	
CREEN-PERFORATED INTERVALS:	From 20 ft. to	35	ft. From	ft. to ft.
	From ft. to			
SAND PACK INTERVALS:	From 19 ft. to	35	ft. From	ft. to Ft.
	From ft. to		ft. From	ft. to Ft.
GROUT MATERIAL: 1 Neat c				
_	Ft	Ft	4 Outer	
Frout Intervals From2 .5	1.5 17 From3 17	to	19 ft. From	ft. to ft.
What is the nearest source of possible o		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	5 Cess pool 8 Sewage la	agoon 12	Fertilizer storage	16 Other (specify below)
3 Watertight sewer lines	6 Seepage pit 9 Feedyard	13	Insecticide storage	Contaminated Site
pirection from well?	, , ,		many feet?	
FROM TO CODE	LITHOLOGIC LOG	T		GING INTERVALS
	avel			
	ty Clay (CL), dark brown			
	mestone			
	ale, reddish brown			
9 10 Sha	,			
9 10 Sha 10 12 Lin	mestone			
9 10 Sha 10 12 Lin 12 15.5 Sha	mestone iale, orange brown			
9 10 Sharing 10 12 Lin 12 15.5 Sharing 15.5 Lin 15.5 Lin	mestone nale, orange brown mestone			
9 10 Sharing 10 12 Lin 12 15.5 Sharing 19.5 Lin 19.5 Sharing 19.5 Shar	mestone lale, orange brown mestone lale, reddish orange			
9 10 Sharman 10 12 Lin 12 15.5 Sharman 19.5 Lin 19.5 21 Sharman 21 25 Lin 19.5 Lin 19.5 Lin 19.5 21 Lin 19.5 Lin 19.5 21 Lin 19.5	mestone lale, orange brown mestone lale, reddish orange mestone			
9 10 Sharman 10 12 Lin 12 15.5 Sharman 15.5 Lin 19.5 21 Sharman 25 33 Sharman 10 Sharman	mestone nale, orange brown mestone nale, reddish orange mestone nale, light green grey			
9 10 Sharman 10 Sharman 110 12 Lin 112 15.5 Sharman 115.5 Sharman 115.5 Lin	mestone lale, orange brown mestone lale, reddish orange mestone lale, light green grey mestone			
9 10 Sharmond 10 12 Lin 12 15.5 Sharmond 15.5 Lin 19.5 Lin 21 25 Lin 25 33 Sharmond 15.5 Lin 15.5 Sharmond 15.5 Sh	mestone nale, orange brown mestone nale, reddish orange mestone nale, light green grey			
9 10 Sharman 10 12 Lin 12 15.5 Sharman 15.5 Sharman 15.5 Lin 19.5 Lin 21 25 Lin 25 33 Sharman 15.5 Lin 15.5 Sharman 15.5 Lin 15.5	mestone lale, orange brown mestone lale, reddish orange mestone lale, light green grey mestone			
9 10 Sharman S	mestone lale, orange brown mestone lale, reddish orange mestone lale, light green grey mestone lale borehole	(v) constructed (2) reconstructed as (2) size	
9 10 Sharman 10 12 Lin 12 15.5 Sharman 15.5 Sharman 19.5 Lin 19.5 Lin 21 Sharman 25 33 Sharman 15.5 TD End	mestone lale, orange brown mestone lale, reddish orange mestone lale, light green grey mestone ld Borehole R'S CERTIFICATION: This water well was			
9 10 Shadan Shad	mestone lale, orange brown mestone lale, reddish orange mestone lale, light green grey mestone ld Borehole R'S CERTIFICATION: This water well was 1/18/2010	And this reco	ord is true to the best of my	knowledge and belief. Kansas
9 10 Shall S	mestone lale, orange brown mestone lale, reddish orange mestone lale, light green grey mestone ld Borehole R'S CERTIFICATION: This water well was 1/18/2010 585	And this reco	ord is true to the best of my Vell Record was completed	knowledge and belief. Kansas on (mo/day/yr) 2/3/2010
9 10 Shall S	mestone lale, orange brown mestone lale, reddish orange mestone lale, light green grey mestone ld Borehole R'S CERTIFICATION: This water well was 1/18/2010 585 Associated Environmental	And this reco	ord is true to the best of my Vell Record was completed By (signature) Brac	knowledge and belief. Kansas on (mo/day/yr) 2/3/2010 Iley J Johnson
9 10 Shall S	mestone lale, orange brown mestone lale, reddish orange mestone lale, light green grey mestone ld Borehole R'S CERTIFICATION: This water well was 1/18/2010 585 Associated Environmental as and circle the correct answers. Send three co	And this reco This Water V I, Inc. opies to Kansas Dep	ord is true to the best of my Vell Record was completed By (signature) Brace artment of Health and Environ	knowledge and belief. Kansas on (mo/day/yr) 2/3/2010 Iley J Johnson
9 10 Shall S	mestone lale, orange brown mestone lale, reddish orange mestone lale, light green grey mestone ld Borehole R'S CERTIFICATION: This water well was 1/18/2010 585 Associated Environmental	And this reco This Water V I, Inc. opies to Kansas Dep	ord is true to the best of my Vell Record was completed By (signature) Brace artment of Health and Environ	knowledge and belief. Kansas on (mo/day/yr) 2/3/2010 Iley J Johnson