Application Number: OCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. 5 ft. ELEVATION: Depth(s) Groundwater Encountered ft. 2 ft. well water was ft. after hours pure borner with the string of the distribution of the string of the stri	JI-2-94 Jimping grumping grumping grumping grumping grumping grumping grumping hand to linjection well other (Specify below) Grumping grumping grumping was something to linjection well other (Specify below) Grumping
ATER WELL OWNER: State, ZIP Code CATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. STATIC WATER LEVEL. Depth(s) Groundwater Encountered WELL'S STATIC WATER LEVEL. STATIC WATER LEVEL. STATIC WATER LEVEL. WELL STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. STATIC WATER LEVEL. WELL WATER DEPTH OF COMPLETED WELL STATIC WATER LEVEL. STAT	Division of Water Resour Jamping grumping grumping grumping grumping grumping grumping to Injection well Other (Specify below)
St. Address, Box # State, ZIP Code CATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. Depth(s) Groundwater Encountered ST. ELEVATION: Depth(s) Groundwater Encountered ST. It. ELEVATION: Depth(s) Groundwater Encountered ST. It. ELEVATION: Depth(s) Groundwater Encountered ST. It. ELEVATION: WELL'S STATIC WATER LEVEL. Depth(s) Groundwater Encountered ST. It. ELEVATION: WELL'S STATIC WATER LEVEL. Depth(s) Groundwater Encountered ST. It. ELEVATION: WELL'S STATIC WATER LEVEL. Depth(s) Groundwater Encountered ST. It. ELEVATION: WELL'S STATIC WATER LEVEL. Depth(s) Groundwater Encountered ST. It. ELEVATION: WELL'S STATIC WATER LEVEL. Depth(s) Groundwater Encountered ST. It. ELEVATION: WELL'S STATIC WATER LEVEL. Depth(s) Groundwater Encountered ST. It. ELEVATION: WELL'S STATIC WATER LEVEL. Depth(s) Groundwater Encountered ST. It. ELEVATION: WELL'S STATIC WATER LEVEL. Depth(s) Groundwater Was It. ELEVATION: ST. It. ELEVATION: WELL'S STATIC WATER LEVEL. Depth(s) Groundwater Was It. ELEVATION: ST. It. ELEVATION: MELL'S STATIC WATER LEVEL. Depth(s) Groundwater Was It. ELEVATION: MELL'S STATIC WATER LEVEL. Depth(s) Groundwater Was It. ELEVATION: MELL'S STATIC WATER LEVEL. Depth(s) Groundwater Was It. ELEVATION: MELL'S STATIC WATER LEVEL. ST. It. ELEVATION: MELL'S STATIC WATER LEVEL. Depth(s) Groundwater Was It. ELEVATION: MELL'S STATIC WATER LEVEL. The Levation Mater hours pure was It. after hours pure Manual was rate was It. after hours pure Mean data was rate of the Junious Pure Was and surface measured on mo/daylyr Pure Was and surface was rate of the Junious Pure Was and surface was rate of the Junious Pure Was and surface was rate of the Junious Pure Was and surface was rate of the Junious Pure Was and surface was rate of the Junious Pure Was and surface was rate of the Junious Pure Was and surface was rate of the Junious Pure Was and surface was rate of the Junious Pure W	amping grumping grump
Board of Agriculture, Application Number: ATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 5 ft. ELEVATION: Depth(s) Groundwater Encountered ft. 2 ft. 2 ft. 3 ft. 2 ft. 3 ft. 2 ft. 3 ft. 2 ft. 3 ft. 4 ft. 3 ft. 4 ft. 4 ft. 5 ft. 2 ft. 3 ft. 4 ft. 5 ft. 2 ft. 3 ft. 4 ft. 5 ft. 2 ft. 3 ft. 4 ft. 5 ft. 4 ft. 5 ft. 4 ft. 5	amping grumping grump
ARTE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. ft. ELEVATION: ATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. ft. Section Box: Depth(s) Groundwater Encountered ft. 2 ft. Section Box: WELL'S STATIC WATER LEVEL ft. below land surface measured on mor/daybyr Pump test data: Well water was ft. after hours pump test data: Well water was ft. after hours pump test data: Well water was ft. after hours pump test data: Well water was ft. after hours pump test data: Well water was ft. after hours pump test data: Well water was ft. after hours pump test. Yield gpm: Well water supply 8 Air conditioning 11 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes mitted water was ft. after hours pump test was a chemical/bacteriological sample submitted to Department? Yes. No. If yes mitted water was ft. after hours pump test water was ft. after hours pump test was a chemical/bacteriological sample submitted to Department? Yes. No. If yes mitted water was ft. after hours pump test was ft. after hours pump test was a chemical/bacteriological sample submitted to Department? Yes. No. If yes water was ft. after hours pump test was ft. after hours pum	amping grumping grump
ARTE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. ft. ELEVATION: ATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. ft. Section Box: Depth(s) Groundwater Encountered ft. 2 ft. Section Box: WELL'S STATIC WATER LEVEL ft. below land surface measured on mor/daybyr Pump test data: Well water was ft. after hours pump test data: Well water was ft. after hours pump test data: Well water was ft. after hours pump test data: Well water was ft. after hours pump test data: Well water was ft. after hours pump test data: Well water was ft. after hours pump test. Yield gpm: Well water supply 8 Air conditioning 11 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes mitted water was ft. after hours pump test was a chemical/bacteriological sample submitted to Department? Yes. No. If yes mitted water was ft. after hours pump test water was ft. after hours pump test was a chemical/bacteriological sample submitted to Department? Yes. No. If yes mitted water was ft. after hours pump test was ft. after hours pump test was a chemical/bacteriological sample submitted to Department? Yes. No. If yes water was ft. after hours pump test was ft. after hours pum	JI-2-94 Jamping gr Jamping g
Depth(s) Groundwater Encountered WELL'S STATIC WATER LEVEL WELL'S STATIC WATER LEVEL Pump test data: Well water was ft. after hours putered to be provided by the state of	Jamping grumping grumping grumping grumping grumping grumping grumping grumping grumping in to Injection well Other (Specify below) Grumping grumping grumping in to Injection well of Injection well of Injection well of Injection well in to Injection in the Injection in
WELL'S STATIC WATER LEVEL WELL'S STATIC WATER LEVEL WELL'S STATIC WATER LEVEL WELL'S STATIC WATER LEVEL Pump test data: Well water was ft. after hours put set. Bore Hole Diameter WELL WATER LONG BY USED AS: 5 Public water supply 8 Air conditioning 11 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes mitted Water Well Disinfected? Yes water was ft. after hours put well water supply 9 Dewatering 12 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes water Well Disinfected? Yes water well Disinfected? Yes water well Disinfected? Yes water well become with the properties of the properties	umping grumping grumping gr. to Injection well Other (Specify below) S, mo/day/yr sample was s No Clamped ded aded in to No. eent
Pump test data: Well water was ft. after hours put Est. Yield gpm: Well water was ft. after hours put Bore Hole Diameter in. to ft. and in WELL WATER Deve USED AS: 5 Public water supply 8 Air conditioning 11 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No mitted Water Well Disinfected? Yes water Well Disinfected? Yes water Well Disinfected? Yes PVC 168S 7 Fiberglass Three casing diameter 7 Fiberglass Three casing diameter 1 In. weight 1 Ibs./ft. Wall thickness or gauge North Screen Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify Beass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (or Brass 4 Galvanized steel 5 Gauzed wrapped 8 Saw cut Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Louvered shutter 4 Key punched 7 Torch cut, 10 Other (specify)	umping grumping grumping grumping grumping grumping grumping grumping grumping grumping in to injection well other (Specify below) S, mo/day/yr sample was so in to in
Est. Yield gpm: Well water was ft. after hours pt. Bore Hole Diameter 1 in. to ft., and in. WELL WATER 20 96 USED AS: 5 Public water supply 8 Air conditioning 11 "WELL WATER 20 96 USED AS: 5 Public water supply 9 Dewatering 12 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. 15 yes mitted Water Well Disinfected? Yes water We	umping grant to Injection well Other (Specify below) s, mo/day/yr sample was s No X d Clamped ded aded in to bo ent pen hole)
Bore Hole Diameter in. to ft., and in WELL WATER D Bir USED AS: 5 Public water supply 8 Air conditioning 11 ODD ODD ODD ODD ODD ODD ODD	n. to Injection well Other (Specify below) s, mo/day/yr sample was s No d Clamped ded aded in. to lo. ent)
WELL WATER BY USED AS: 5 Public water supply 8 Air conditioning 11 SW - SE -	Injection well Other (Specify below) s, mo/day/yr sample was s No d Clamped ded aded in to loo loo loo loo loo loo loo loo loo lo
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	No No Clamped
Was a chemical/bacteriological sample submitted to Department? Yes	No N
S mitted Water Well Disinfected? Yes Water Wat	No Clamped ded aded in. to lo. ent) pen hole)
PE OF BLANK CASING USED: Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) PVC 7 Fiberglass Three casing diameter in to ft., Dia in to ft., Dia height above land surface in weight Ibs./ft. Wall thickness or gauge N OF SCREEN OR PERFORATION MATERIAL Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (or EN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	d
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weld PVC 7 Fiberglass Three casing diameter in to to the period of th	ded
PVC and S 7 Fiberglass Three casing diameter in to to the plant above land surface in weight above land surface in weight 10 Fiberglass 10 Fiberglass 10 Fiberglass 10 Fiberglass 10 Fiberglass 10 Fiberglass 11 Other (specify 12 Fiberglass 12 None used (open OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 10 Filled holes 12 Louvered shutter 14 Key punched 17 Torch cut 10 Other (specify 12 Fiberglass 13 Fiberglass 14 Fiberglass 15 Fiberglass 15 Fiberglass 16 Concrete tile 17 Fiberglass 17 Fiberglass 18 Fiberglass 18 Fiberglass 19 Fiberglass 19 Fiberglass 19 Fiberglass 19 Fiberglass 10 Other (specify 10 Other (specify 11 Other (specify 12 Fiberglass 12 None used (open Fiberglass 13 Fiberglass 14 Fiberglass 15 Fiberglass 15 Fiberglass 16 Fiberglass 16 Fiberglass 17 Fiberglass 19 Fib	in. to
casing diameter	in. to
Inheight above land surface. In weight Ibs./ft. Wall thickness or gauge NOF SCREEN OR PERFORATION MATERIAL: Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (or EN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	ent)
OF SCREEN OR PERFORATION MATERIAL: Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (or EN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	ent)
Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (or EN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	pen hole)
EN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	•
Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	11 None (open hole)
Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
	10-1
EN-PERFORATED INTERVALS: From	
	to
From	
GRAVEL PACK INTERVALS: From	
From ft. to ft., From ft.	
OUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
•	Abandoned water well
	Dil well/Gas well
, , ,	Other (specify below)
Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	
on from well? How many feet?	
M TO LITHOLOGIC LOG FROM TO PLUGGING	INTERVALS
1 1 2 1 2 1 2 1	
Pulled & Suggest	
Sand Sount Well	
0 Coment Street	
Comme was	
NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged un	der my jurisdiction and w
eted on (mo/day/year)	
Well Contractor's License M	-95 pm/
the business name of Dorsky Kump fluid by (signature)	1 K Deck
STRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your record	