COCATION OF WATER WELL: Flacking in the process of			WATER WELL	RECORD Form	n WWC-5	KSA 828	· · · · · · · · · · · · · · · · · · ·			
tations and disection from nearest town or only attent address of well if located within only? 569 N. 190th WATER WELL OWNER: DIAXINS MALLS WATER WELL OWNER: DIAXINS MALLS SEMINITECTOR (S. 57922 Depth of COMPLETED WELL	OMM A LE				} ```		1		-	
WATER WELL OWNER. DIATANS MALLS ### STANCH STORM SALLS ### STANCH STORM SALLS ### STANCH STORM SALLS ### STANCH STORM SALLS ### STANCH STAN						1	17 12	<u> </u>	R 3W	E/W
WATER WELL OWNER: DAATNE MALLS NESS Address, 50x 315 E. BURILTIKOTON NESS 12 Code BERNITIKOTON, KS. 67422 Application Number: COMPT WELLS INCATION WITH A WELL WATER LEVEL Depthiej Groundwister Encountered WELL STATC WATER LEVEL Purp set class: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 50x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 60x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 60x 9, gpr: Well water was 25.2 f. after 1 hours pumping 20. gpr Est. Yeld 60x 9, gpr	stance and direction			well if located wil	min city?					
RS. Actions, Box # : 315 E. BURLINGTON State, 2P Cod. SEMNINGTON, KS. 67422 CACATE WELL'S LOCATION WITH J. K. S.	WATER WELL OV									
N. State, ZP Code BENNITINCTON, KS. 67422 COCATE MELLS COATON WITH COMMERTED WELL 54 to 1. b. 24 to 1. b. 25 to 1. b. 3. 5 to 1. b.							Board of Ag	riculture, D	ivision of Wate	r Resources
Depth(s) Groundwater Encountered WELLS STATE WATER LEVEL \$4.00 in. blow land surface measured on modelyty \$7-15-00 in. blows land surface i							Application	Number:		
WELLS STATIC WATER LEVEL. 24-10 ft. below land surface measured on modayly 3-15-700. WELLS STATIC WATER LEVEL 24-10 ft. below land surface measured on modayly 3-15-700. Pump treet data: New levels was 2-5.2 ft. after 1. hours pumping 20. gpn Bore Hole Diameters 9. in. lo. 54 ft. after hours pumping 20. gpn WELL WATER TO BE USED AS: WELL WATER TO BE USED AS: PUMP LOW HOLE WATER TO BE USED AS: 1 Domestic 3 Feedot 6 Oil feld water supply 8 Air conditioning 11 injection well 1. Domestic 3 Feedot 7 Lawn and genden only 10 Monitoring well was a chemical bacteriological sample submitted to Department? Yes No X! If yes, modayly's sample was surface 1. See	LOCATE WELL'S L									
REEN-PERFORATED INTERVALS: From	TYPE OF BLANK (1 Steel 2 PVC ank casing diameter sing height above I PE OF SCREEN C 1 Steel 2 Brass CREEN OR PERFO	Depth WELL Est. Y Bore N WELL SE SE I S RMP (SR) 4 ABS	Pump test data properties of the second seco	LEVEL	of the belows 125. It is 25. It	w land sur ft. a ft. a ft., supply supply den only artment? Y Wa tile becify below	face measured on fifter	hours purious	3-15-00 nping 20 nping to Dither (Specify I No X Clamp d n. to SDR 26	gpm gpmft.
2 Louvered shutter 4 Key punched 4 Key punched 4 F Torch cut 54 ft. From ft. to 54 ft. From ft. to 55 ft. ft. from ft. to 56 ft. from ft. to 57 ft. from ft. to 58 ft. from ft. from ft. to 58 ft. from ft. from ft. from ft. to 58 ft. from	1 Continuous sk	ot 3 Mill slot	.025	6 Wire wrap	ped		9 Drilled holes			
REEN-PERFORATED INTERVALS: From	2 Louvered shut		-1	7 Torch cut			10 Other (specify)			
GRAVEL PACK INTERVALS: From 26 ft. to 54 ft., From ft. to ft. From ft. to ft., From ft.,			om	ft. to	. 54	ft Fro	m	ft. to)	
GRAVEL PACK INTERVALS: From. 26 ft. to	ALLENT ETT OFFI		om	ft to						
From ft. to ft., From ft. to ft., From ft. to ft. From ft. Fro	GRAVEL PA									
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Out Intervals: From 0 ft. to 26 ft., From ft. to 10 Livestock pens 14 Abandoned water well 11 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 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? NONE APPARENT FROM TO 1 TOP SOIL 1 36 CLAY TAN SILTY WITH SAND LAYERS 36 54 SAND FINE TO MED. TAN 54 SHALE CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 11 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa and this recoyal-is-tuge to the best of my kpywfedge and belief. Kansa		Fre								ft.
out Intervals: From. O. ft. to 26 ft., From. ft. to ft., From. ft. to ft., From. ft. to ft. at is the nearest source of possible contamination: 1 Septic tank	GROUT MATERIA	L: 1 Neat cement	2 Cemer	it grout .	3 Bentonit					
1 Septic tank	out intervals: Fro	omft. to		From	ft. to					
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? NONE APPARENT How many feet? NONE APPARENT TO UITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 1 TOP SOIL 1 36 CLAY TAN SILTY WITH SAND LAYERS 36 54 SAND FINE TO MED. TAN 54 SHALE CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa and this record-is-true to the best of my knowledge and belief. Kansa	•			7 Pit privy		•				
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? NONE APPARENT HOW MONE APPARENT HOW many feet? NONE APPARENT TO PLUGGING INTERVALS 1 36 CLAY TAN SILTY WITH SAND LAYERS 36 54 SAND FINE TO MED. TAN 54 SHALE CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and warmpleted on (mo/day/year) 3-15-00 and this recoration to the best of my knowledge and belief. Kansa				, ,		•				
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa npleted on (mo/day/year) 3-15-00 and this recops is true to the best of my knowledge and belief. Kansa	54									
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