LOCATION OF WATER WELL: County: Fraction Section Number Township Number Radio Distance and direction from nearest town or city street address of well if located within city? 305 S. Monroe, Hutchinson,KS. Noroe, Hutchinson,KS. WATER WELL OWNERDAVId Weast/Krause Plow Corp. Board of Agriculture, Division of Application Number: Icity, State, ZIP Code Hutchinson,KS. Board of Agriculture, Division of Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: DEPTH OF COMPLETED WELL 17'6" ft. ELEVATION: N "X" IN SECTION BOX: Netter State: Netter State: Netter State: N N Image: State: Netter State: Netter State: N Image: State: Netter State: Netter State: Netter State: N Image: State: Netter State: Netter State: Netter State: N Image: State: Netter State: Netter State: Netter State: N Image: State: Netter State: Netter State: Netter State: N Image: State: Netter State: Netter State: Netter State: N Image: State: Netter State: Netter State: Nete	2-96
Jointage Jointo Joint Joint Jointag	of Water Resourc
305 S. Monroe, Hutchinson,KS. WATER WELL OWNERDavid Weast/Krause Plow Corp. R#, St. Address, Box # 305 S. Monroe Board of Agriculture, Division of Agric	2-96
WATER WELL OWNER David Weast/Krause Plow Corp. ##, St. Address, Box # 305 S. Monroe Board of Agriculture, Division of Ag	2-96
A#, St. Address, Box # 305 S. Monroe Board of Agriculture, Division of Application Number: Ay, State, ZIP Code Hutchinson, Ks. Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: DEPTH OF COMPLETED WELL. 17'6" ft. ELEVATION: AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1.11' ft. 2. ft. 3. VELL'S STATIC WATER LEVEL 12.58 It. below land surface measured on mo/day/yr 5-2. Pump test data: Well water was ft. after hours pumping Est. Yield gpm; Well water was ft. after hours pumping Bore Hole Diameter 8/3". in. to 17.6". ft. after in. to	2-96
ty, State, ZIP Code Hutchinson, Ks. Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: DEPTH OF COMPLETED WELL. 17'6" ft. ELEVATION: Image: Section Number: Image: Section Number: Image: Section Number: Image: Section Number: Image: Number: Number: Image: Section Number: Image: Section Number: Image: Section Number: Image: Number: Number: Number: Number: Image: Section Number: Number: Image: Section Number: Numbe	2-96 th
AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1.11. Depth(s) Groundwater Encountered 1.11. WELL'S STATIC WATER LEVEL 12.58	2-96 th
W Image: Second sec	
w I I Bore Hole Diameter δ / ∂ in to $\ell / \ell / \ell$ and	
I I Domestic 3 Feedlot 6 Oil field water supply Dewatering 12 Other (S	
SW SE 2 Irrigation 4 Industrial 7 Lawn and garden only Monitoring well	
Was a chemical/bacteriological sample submitted to Department? Yes	
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued	. Clamped
	·
2 PVC 4 ABS 7 Fiberglass Threaded	X 12
lank casing diameter 2,375 in. to 7' ft., Dia in. to ft., Dia in. to	
asing height above land surface Fush. Mt,in., weight	5011 <u>4</u> 0
YPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)	
	, ne (open hole)
1 Continuous slot 3_Mill slot 6 Wire wrapped 9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut, 10 Other (specify)	
CREEN-PERFORATED INTERVALS: From 17'	
From	
From ft. to ft., From ft. to	f
GROUT MATERIAL: 1 Neat cement Cement grout 3 Bentonite 4 Other	•••••
rout Intervals: From	
1 Septic tank 4 Lateral lines 7 Pit privy (1) Fuel storage Found 15 Oil well/Gi	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (spe	
3 Watertight sewer lines, § Seepage pit 9 Feedyard 13 Insecticide storage	
irection from well? Southwest How many feet? 400	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA	LS
0 .50 Concrete	
.50 4.50 Dk brn silty sand to sandy silt,	
moist to dry, no odor.	
4.50 6 Med brn sandy silt, soft to firm,	
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of 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 records.