LOCATION OF WATER WELL: Stevens	
stance and direction from nearest town or city street address of well if located within city? 12 West, 3 North of Liberal, Ks. WATER WELL OWNER: Wilbur KDeCamp	Range Number
12 West, 3 North of Liberal, Ks. WATER WELL OWNER: Wilbur KDeCamp	35 ₺ /w
WATER WELL OWNER: Wilbur KDeCamp	
R#, St. Address, Box #: Rt. 1. Box 51 Board of Agriculture. Division	
	of Water Resour
ty, State, ZIP Code : Hugoton, Kansas 67951 Application Number:	wa ma
LOCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL367 ft. ELEVATION:	
Depth(s) Groundwater Encountered 1. Not availableft. 2	
Pump test data: Well water was ft. after hours pumping .	ar
Est. Yield 80 gpm: Well water was ft. after hours pumping .	
Bore Hole Diameter, 9, 7/8, in, to 367, the and in to	
W I I WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection	
XX Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (5	
i 2M 2f	
Was a chemical/bacteriological sample submitted to Department? YesNoXX; If yes, mo/day	
5 mitted Water Well Disinfected? Yes XXX	
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued XXX.	
	•
ank casing diameter	
asing height above lend surface12in., weight2.8lbs./ft. Wall thickness or gauge No	26.5
PE OF SCREEN OR PERFORATION MATERIAL:	
1 Steel V 3 Stainless steel 3 5 Fiberglass .cq 3TRMP (SR) 11 Other (specify)	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped XX Saw cut 11 No	9)
CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped XX Saw cut 11 No	one (open hole)
1 Continuous slot 2 Mill slot 2 Mill slot 7 d. 4 6 Whe Trapped 9 Drilled holes	
CREEN-PERFORATED INTERVALS: From 247 ff to ff to	
16t. uprom 307 ft. to. ★ . Я . V 607 ft., From ft. to	
GRAVEL PACK INTERVALS: From	
Remarks	
GROUT MATERIAL: XXX Neat cement 2 Cement grout 3 Bentonite 4 Other	
rout Intervals: From	_
hat is the nearest source of possible contamination: 10 Livestock pens 14 Abandone	
,	
XXXSewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (sp	pecify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	
rection from well? West How many feet? 150	
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	3
0 2 Topsoil	
0 2 Topsoil 2 40 Fine Sand	
2 40 Fine Sand	
2 40 Fine Sand 40 60 Sandy Clay	
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay	
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay	z-
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand	
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand	
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand 320 360 Medium Sand	
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand	
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand 320 360 Medium Sand	2
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand 320 360 Medium Sand	
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand 320 360 Medium Sand 360 368 Clay, Medium Sand Streaks	
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand 320 360 Medium Sand	
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand 320 360 Medium Sand 360 368 Clay, Medium Sand Streaks	
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2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand 320 360 Medium Sand 360 368 Clay, Medium Sand Streaks CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my in the constructed of the	jurisdiction and w
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand 320 360 Medium Sand 360 368 Clay, Medium Sand Streaks CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my impleted on (mo/day/year) Sep. 2, 1981 and this record is true to the best of my knowledged.	e and belief. Kans
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand 320 360 Medium Sand 360 368 Clay, Medium Sand Streaks CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my impleted on (mo/day/year) Sep. 2, 1981 and this record is true to the best of my knowledge after Well Contractor's License No. 252 This Water Well Record was completed on (mo/day/year) Septem	e and belief. Kans
2 40 Fine Sand 40 60 Sandy Clay 60 118 Fine Sand w/Streak of Clay 118 230 Sandy Clay 230 260 Med. to Lar. Sand 260 320 Sandy Clay w/Strip of Fine Sand 320 360 Medium Sand 360 368 Clay, Medium Sand Streaks	e and belief. Kans ber 8, 1981