1 LOCATION OF WATER WELL: Fraction SE 14 NW 14 27 T 3 S R 16  County: Section Number Township Number Township Number Township Number T 3 S R 16  Distance and direction from mearest town or city street address of well if located within city?  2 WATER WELL OWNER: AD HE  RR#, St. Address, Box # : For bes Field Blog 740  City, State, ZIP Code : To pero 15 we 620  Board of Agriculture, Division of Water R Application Number:	ber (V)
Distance and direction from nearest town or city street address of well if located within city?  2 WATER WELL OWNER: **ADHE**  RR#, St. Address, Box # : **EOFDES Field Bld 740  City, State, ZIP Code : **TO Deko . XS (Web 620) MIN R Application Number:	
2 WATER WELL OWNER: ADHE 2 WATER WELL OWNER: ADHE 3 RR#, St. Address, Box # : Forbes Field Blog 740 City, State, ZIP Code : TO Deka, KS 126620 MIN R Application Number:	_y
WATER WELL OWNER: ** WATER WELL OWNER: ** Corbes Field Blog 740  City, State, ZIP Code : TO Deka , XS 126620 . MIN Application Number:	•
RR#, St. Address, Box # : Forbes Field Bldg 740 City, State, ZIP Code : TO Deka, KS 126620 MIN R Application Number:	
City, State, ZIP Code : TO Deta , KS (ale 620	
City, State, ZIP Code : TO Deta , KS (ale 620	Resource
B LOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 4 ELEVATION	
AN "X" IN SECTION BOX:	
Depth(s) Groundwater Encountered 1, ft. 2 ft. 3	π.
Pump test data: Well water was ft. after hours pumping	
Est. Yield	
Bore Hole Diameter 815in. to	ft.
¥ I I WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well	
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify beld	ow)
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	
Was a chemical/bacteriological sample submitted to Department? YesNoX; If yes, mo/day/yr sample	
\$ mitted Water Well Disinfected? Yes No	was sur
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	
2 PVC 4 ABS Threaded. X	
Blank casing diameter	ft.
Casing height above land surface	
TYPE 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)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open h	nole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	1010)
The state of the s	
2 Louvered shutter 4 Key punched H 5 7 Torch cut 10 Other (specify)	
SCREEN-PERFORATED INTERVALS: From 46.5 ft. to 66 ft., From ft. to ft.	ft.
From	ft.
GRAVEL PACK INTERVALS: From	ft.
From ft. to ft., From ft. to	
GROUT MATERIAL: 1 Neat cement 2.5 Cement grout 3 Bentonite 4 Other	
Grout Intervals: From	ft.
What is the nearest source of possible contamination:  10 Livestock pens  14 Abandoned water we	ell
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well	
	v) • 🚣
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below	C IT
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below 3 Watertight sewer lines 6 Seepage pit 9 Feedvard 13 Insecticide storage	DUL
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contemutated	Sue
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contenuated  Direction from well? How many feet?	>ue
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage COMMUNICATION  Direction from well? How many feet?  FROM TO PLUGGING INTERVALS	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage COMMUNATED How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	- Sue
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  4 14 Subjection from well?	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 4 Cou Sit a grass roots  H Sut It. brown  The Court of the	<b>3</b>
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 Cau Sit a grass roots 4 14 Sut it brown 15 Cau sit at brwn 15 Cau sit at brwn 15 Cau sit at brwn 15 Sut at a grass roots	<b>3</b> 44
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 Cay Sit a grass roots 4 14 Sut it brown 15 Cay a sit at brwn 19 38 Sit w trace of Cay	<b>3</b>
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 Cay Sit a grass roots 4 14 Sut it brown 15 Cay a sit at brwn 19 38 Sit w trace of Cay	<b>3</b> 44
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  14 Clay Silt a grass roots 14 Silt It. brown 15 Clay 4 Silt a craw 19 Silt a craw 19 Silt a craw 28 34 18 11 auky 4 Sand Some Silt	<b></b>
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 4 Clay Silt a grass roots  I 14 Silt It. brown  I 5 Clay 4 Silt drik brwn  I 6 Silt w trace of Clay  28 Silt w trace of clay  29 34 Ils Ilayer of Sand Some Silt  31 48 Silt w trace of clay  48 52 Silt w race of clay  48 52 Silt w race of clay  49 52 Silt w race of clay  49 52 Silt w race of clay  40 52 Silt w race of clay  41 52 Silt w race of clay  42 Silt w race of clay  43 52 Silt w race of clay  44 Silt w race of clay  45 Silt w race of clay  46 Silt w race of clay  47 Silt w race of clay  48 Silt w race of clay  49 Silt w race of clay  40 Silt w race of clay  41 Silt w race of clay  42 Silt w race of clay  43 Silt w race of clay  44 Silt w race of clay  45 Silt w race of clay	
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet? How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  14 SULT IL DROWN  15 Clay a Silt a Clay 16 28 Silt w trace of Clay 28 Silt w trace of Clay 39 48 Silt w trace of Clay 48 52 Silt w trace of Clay 48 52 Silt w trace of Clay 49 52 Silt w trace of Clay 50 50 Some Sand Insocialized	
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3 Waterlight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  14 SUT IT. Brown 15 Chart Sitt Art brwn 15 Chart Sitt Art brwn 16 38 Sitt Withact of Chart 39 48 Sitt Withact of Chart 48 52 Sitt Withact of Chart 50 63 Sitt Withact Of	and was
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