County:     SE     County:     NW     V4     SE     V4     NW     V4     Identified       Distance and direction from nearest town or city street address of well if located within city?       2     WATER WELL OWNER:     Howsell     Howselll     Howselll     Howsel	Board of Agriculture, Division of Water Resource       Application Number:       ft. ELEVATION:
Distance and direction from nearest town or city street address of well if located within city? WATER WELL OWNER: Howse With a strength of the strength of th	Board of Agriculture, Division of Water Resource       Application Number:       ft. ELEVATION:
WATER WELL OWNER: House Out On IR#, St. Address, Box # : 1055 N : MOSEU ity, State, ZIP Code : ULLULA KS LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL ft. below Pump test data: Well water was Est. Yield gpm: Well water was Bore Hole Diameter in to ft. below WELL WATER TO BE USED AS: 5 Public water su 1 Domestic 3 Feedlot 6 Oil field water 2 Irrigation 4 Industrial 7 Lawn and gard	Board of Agriculture, Division of Water Resourc       Application Number:       ft. ELEVATION:
IR#, St. Address, Box # :     Image: Constraint of the second sec	Application Number:         ft. ELEVATION:        ft. 2
R#, St. Address, Box # : 1055 N: WUSCUM ity, State, ZIP Code : ULLULA / KS LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL	Application Number:         ft. ELEVATION:        ft. 2
ity, State, ZIP Code : ULLUUA, KS LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. AN "X" IN SECTION BOX: W	ft. ELEVATION:
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 WELL'S STATIC WATER LEVEL	
AN "X" IN SECTION BOX:     Depth(s) Groundwater Encountered     1       W     I     I     I       I     I     I     I <td>w land surface measured on mo/day/yr       gpi         ft. after       hours pumping       gpi        </td>	w land surface measured on mo/day/yr       gpi         ft. after       hours pumping       gpi
W     WELL'S STATIC WATER LEVEL	w land surface measured on mo/day/yr       gpi         ft. after       hours pumping       gpi
W     Image: Stress of the str	ft. after     hours pumping     gpi      ft., and     in. to     f       upply     8 Air conditioning     11 Injection well
W   I   I   E     Bore Hole Diameter   Ø   In. to   I     WELL WATER TO BE USED AS:   5 Public water su     1 Domestic   3 Feedlot   6 Oil field water     2 Irrigation   4 Industrial   7 Lawn and gard	ft., and
W   I   I     I   I <t< td=""><td>ft., and</td></t<>	ft., and
WELL WATER TO BE USED AS:     5 Public water su       WELL WATER TO BE USED AS:     5 Public water su       1 Domestic     3 Feedlot     6 Oil field water       2 Irrigation     4 Industrial     7 Lawn and gard	
- SW     - SE     1 Domestic     3 Feedlot     6 Oil field water       2 Irrigation     4 Industrial     7 Lawn and gard       Was a chemical/bacteriological sample submitted to Depare	supply Dewatering 12 Other (Specify below)
2 Irrigation 4 Industrial 7 Lawn and garc Was a chemical/bacteriological sample submitted to Depa	supply spewalering
Was a chemical/bacteriological sample submitted to Depa	supply 9 Dewatering VEW Ober (Specify below) den only 10 Monitoring well
	artment? YesNo; If yes, mo/day/yr sample was si
s mitted	Water Well Disinfected? Yes No C
TYPE OF BLANK CASING USED:       5 Wrought iron       8 Concrete	· · · · · · · · ·
$\mathbf{A}$	wecify below) Welded
asing height above land surface	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (	10 Asbestos-cement     (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	8 Saw cut 11 None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped	9 Drilled holes
O Lowered shutter A Key synchold a 7 Tarch aut	10 Other (specify)
15 18	ft., From
From ft. to	ft., From ft. to
	e / / 4 Other
Grout Intervals: From	ft., From ft. to
Vhat is the nearest source of possible contamination:	10 Livestock pens 14 Abandoned water well
1 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	12 Fertilizer storage 16 Other (specify below)
3 Watertight sewer lines $\beta$ Seepage pit 💧 🖊 🚛 9 Feedyard	13 Insecticide storage
Direction from well? abandoned 600	How many feet?
FROM TO A LITHOLOGIC LOG FROM	TO PLUGGING INTERVALS
0 5 Concrell	
A Silk Ai	
,5 8 SILLY Clary	
a la First 1 (A)	
8 18 FINE Sand to Grand	
8 18 FINE Sand to grand	
8 18 FINE Sand to Grand	
8 18 FINE Sand to Grand	
8 18 FINE Sand to grand	
8 18 FINE Sand to grand	
8 18 FINE Sand to grand	ONAL GEO
8 18 FINE Sand to gravel	SONAL GEO
8 18 FINE Sand to grand	SONAL GEO
8 18 FINE Sand to grand	GONAL GAO
8 18 FINE Sand to grand	
	d, (2) reconstructed, or (3) plugger under my jurisaction and w
8 18 FINE Sand to grand	d, (2) reconstructed, or (3) plugged under my jurisdiction and wa and this record is true to the best of my knowledge sod belief. Kins
ompleted on (mo/day/year) 0	d, (2) reconstructed, or (3) plugged under myjurisaction and w nd this record is true to the best of my knowledge and belief. Kins