County: Shawnee SW 1/4 SW 1/4 NE 1/4 11 12  Distance and direction from the nearest town, or city street address of well, if in city?  3107 West 21st Street  2 WATER WELL OWNER: Kansas Neurological Institute Address, Box #: 3107 West 21st Street City, State, Zip Code: Topeka, KS 66604  3 LOCATE WELL WITH AN "X" Depth (s) Groundwater Encountered: WELL'S STATIC WATER LEVEL: Pump test data: ell water was feet after hours gpm	15 East
2 WATER WELL OWNER: Kansas Neurological Institute Address, Box #: 3107 West 21st Street City, State, Zip Code: Topeka, KS 66604 3 LOCATE WELL WITH AN "X" Depth(s) Groundwater Encountered: WELL'S STATIC WATER LEVEL: Pump test data: ell water was Feet affer  WELL ID: MW7 Board of Agriculture, Division of Water Resources Application Number:  ft. ELEVATION: (TOC)  feet below land surface measured on month/da	
WATER WELL OWNER: Kansas Neurological Institute Address, Box #: 3107 West 21st Street Board of Agriculture, Division of Water Resources City, State, Zip Code: Topeka, KS 66604 Application Number:  1 Depth WELL COMPLETED: WITH AN "X" Depth(s) Groundwater Encountered: WELL'S STATIC WATER LEVEL: Pump test data: ell water was feet after  WELL ID: MW7 Board of Agriculture, Division of Water Resources Application Number: ft. ELEVATION: (TOC) feet below land surface measured on month/data	
Address, Box #: 3107 West 21st Street City, State, Zip Code: Topeka, KS 66604  3 LOCATE WELL WITH AN "X" Depth (s) Groundwater Encountered: WELL'S STATIC WATER LEVEL: Pump test data: ell water was Feet affer Board of Agriculture, Division of Water Resources Application Number:  ### ELEVATION: ### (TOC)  ### feet below land surface measured on month/da gpm	
City, State, Zip Code: Topeka, KS 66604  3 LOCATE WELL WITH AN "X" Depth (s) Groundwater Encountered: WELL'S STATIC WATER LEVEL: Pump test data: ell water was feet after hours gpm	
3 LOCATE WELL  WITH AN "X"  Depth(s) Groundwater Encountered:  WELL'S STATIC WATER LEVEL: Pump test data: all water was  feet after  ft. ELEVATION: (TOC)  ft. ELEVATION:  ft. FLEVATION:  ft.	5
WITH AN "X"  Depth(s) Groundwater Encountered:  WELL'S STATIC WATER LEVEL:  Pump test data: all water was  feet after  hours  gpm	1
WELL'S STATIC WATER LEVEL: feet below land surface measured on month/da Pump test data: all water was feet after hours gpm	· · · · · · · · · · · · · · · · · · ·
Pump test data: əll water was feet after hours gpm	m . / . /
Est. Yield Well water was feet after hours gpm	
Bore Diam. inches to feet, and hours feet	
WELL WATER TO BE USED AS: 5 PWS 8 air condition 11 injection	
1 domestic 3 feedlot 6 oil field 9 dewatering 12 other (specify)	
2 irrigation 4 industrial 7 lawn/garden 10 monitoring well	
Was a chemical / bacteriological sample submitted Department? yes no X	
If yes, month/day/year sample was submitted Well Disinfected? <u>yes</u>	no X
5 TYPE OF BLANK CASING: 5 Wrought Iron 8 Concrete tile CASING JOINTS:	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other Glued	Welded
	readed X
Blank casing diameter 2 inches to 5 feet, Diam. inches to feet	e No. 40
Casing height above land surface inches, weight lbs./feet Wall thickness or gauge	<b>40</b> 40 €
TYPE OF SCREEN OR PERFORATION MATERIAL:	
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 10 Asbestos-cem	nent
2 Brass 4 Galvanized steel 6 Concrete tile 8 RMP (SR) 11 Other (specify	,
SCREEN OR PERFORMATION OPENINGS ARE:	
1 Continuous slot 3 Mill Stat 5 Gauzed wrapped 8 Saw cut 11 None (open h	nole)
Company and Manager	<b>.</b>
2 Louvered shutter 4 Key punched 6 Wire wrapped 9 Drilled holes 7 Torch cut 10 Other (specify)	
l e e e e e e e e e e e e e e e e e e e	
SCREEN INTERVALS: from: 5 feet to 15 feet from: feet to feet	
from: feet to feet from: feet to feet	
GR. PACK INTERVALS: from: 4 feet to 20 feet from: feet to feet	
from: feet to feet from: feet to feet	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout X 3 Bentonite	Χ
Grout Intervals: from 0 feet to 3 feet, from 3 feet to 4 feet	
What is the nearest source of possible contamination:	
Septic tank (1) Seepage pit (6) Fuel stora	ige (11) X
Watertight sewer lines (3) Sewage lagoon (8) Insecticide stora	
lateral lines (4) Feedyard (9) Abandoned water w	vell (14)
lateral lines (4) Feedyard (9) Abandoned water w Cess pool (5) Livestock pens (10) Oil/Gas w	vell (14)
lateral lines (4) Feedyard (9) Abandoned water w	vell (14)
lateral lines (4) Feedyard (9) Abandoned water w  Cess pool (5) Livestock pens (10) Oil/Gas w	vell (14)
lateral lines (4) Feedyard (9) Abandoned water w	vell (14) vell (15) ifty) (16)
lateral lines (4) Feedyard (9) Abandoned water w	vell (14) vell (15) ifty) (16)
lateral lines (4) Feedyard (9) Abandoned water was Cess pool (5) Livestock pens (10) Oil/Gas was Other (special Direction from well? How many feet (approximate)?	vell (14) vell (15) ifty) (16)
	vell (14) vell (15) ifty) (16)
lateral lines (4) Feedyard (9) Abandoned water w	vell (14) vell (15) ifty) (16)
lateral lines (4) Feedyard (9) Abandoned water w	vell (14) vell (15) ifty) (16)
lateral lines (4) Feedyard (9) Abandoned water w	vell (14) vell (15) ifty) (16)
lateral lines (4) Feedyard (9) Abandoned water w	vell (14) vell (15) ifty) (16)
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lateral lines (4) Feedyard (9) Abandoned water w	vell (14) vell (15) ifty) (16)
lateral lines (4) Feedyard (9) Abandoned water w	vell (14) vell (15) ifty) (16)
Cess pool (5)   Livestock pens (10)   Oli/Gas w Other (special period)	vell (14) vell (15) iffy) (16)
Interval lines (4)   Feedyard (9)   Abandoned water	vell (14)
Ideral lines (4)   Feedyard (9)   Abandoned water wa	vell (14)
Literal lines (4)   Feedyard (9)   Abandoned water w	well (14)
Interval lines (4)   Feedyard (9)   Abandoned water	well (14)
Literal lines (4)   Feedyard (9)   Abandoned water w	well (14)
Literal lines (4)   Feedyard (9)   Abandoned water w	well (14)
Literal lines (4)   Feedyard (9)   Abandoned water w	well (14)
Cass pool (5)   Livestock pens (10)   Abandoned water work pool (5)   Livestock pens (10)   Oil/Gas work pool (5)   Livestock pens (10)   Oil/Gas work pool (5)   Cass pool (5)   Livestock pens (10)   Oil/Gas work pool (5)   Cass pool (5)   Livestock pens (10)   Oil/Gas work pool (5)   Cass pool (5)   Livestock pens (10)   Oil/Gas work pool (5)   Cass pool (5)   Cass pool (5)   Livestock pens (10)   Oil/Gas work pool (5)   Cass pool (5)   Ca	well (14) well (15) iffy) (16)    MW7   1326/7  Taylor  er my jurisdication
cateral lines (4)   Feedyard (9)   Abandoned water was pool (5)   Livestock pens (10)   Oil/Gas was completed on (mth/day/yr)   Abandoned water was pool (5)   Livestock pens (10)   Oil/Gas was completed on (mth/day/yr)   A/27/95   Oilvestock pens (10)   Abandoned water was completed on (mth/day/yr)   A/27/95   Oilvestock pens (10)   Divestock pens (10)   Oil/Gas was completed on (mth/day/yr)   A/27/95   Oilvestock pens (10)   Oilvestock pens (10)   Oil/Gas was completed on (mth/day/yr)   A/27/95   Oilvestock pens (10)   Oilvestock pens (10)   Oilvestock pens (10)   Oil/Gas was completed on (mth/day/yr)   A/27/95   Oilvestock pens (10)   Oilvestock pens (10)   Oil/Gas was completed on (mth/day/yr)   A/27/95   Oilvestock pens (10)   Oilvestock pens	well (14) well (15) iffy) (16)  OG  MW7  13.26/7  Taylor  er my jurisdication . Kansas Water
Ideral lines (4)	well (14) well (15) iffy) (16)    MW7   1326/7  Taylor  er my jurisdication
Cass pool (5)	well (14) well (15) iffy) (16)  OG  MW7  13.26/7  Taylor  er my jurisdication . Kansas Water

INSTRUCTIONS: use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three c Kansas Depart. of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: (913) 296-5545. Send one to Well Owner and retain one for y