WATER WELL PLUGGING RECORD Form WWC-5P KSA 82a-1212 ID NO.  1 LOCATION OF WATER WELL: Fraction NE 1/4 NW 1/4 NW 1/4 Section Number 27  Distance and direction from nearest town or city street address of well if located within city?  South side of New York Ave./Hydraulic, east of I-135  2 WATER WELL OWNER: Union Pacific Railroad RR#, St. Address, Box #: 1416 Dodge St., Rm. 930 Laittude: Longitude: Elevation: Datum: Data Collection Method:  City, State, ZIP Code: Omaha, NE 68179 Datum: Data Collection Method:  3 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N  WELL'S STATIC WATER LEVEL 21.7 ft.  WELL WAS USED AS:  1 Domestic 5 Public Water Supply 10 Monitoring 11 Injection 12 Other 11 Injection 12 Other 12 Other 12 Other 12 Other 12 Other 13 Each State 12 Other 13 Each State 13 RMP (SR) 5 Wrought 7 Domestic (Lawn & Garden) 11 Injection 12 Other 12 Other 13 Each State 14 ABS 6 Asbestos-Cement 8 Concrete Tile  Blank casing diameter 2 in. Was casing pulled? Yes X No If yes, how much 3 ft. Casing height above or Delow land surface 36 in.  6 GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Inventor Inven	ng ng Well
Distance and direction from nearest town or city street address of well if located within city?  South side of New York Ave.//Hydraulic, east of I-135  2 WATER WELL OWNER: Union Pacific Railroad  RR#, St. Address, Box #: 1416 Dodge St., Rm. 930  City, State, ZIP Code: Omaha, NE 68179  3 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  N  WELL WAS USED AS:  1 Domestic  1 Domestic  2 Irrigation 3 Feedlot 4 Industrial 5 Public Water Supply 10 Monitorin 11 Injection 11 Injection 12 Other 11 Steel 1 RMP (SR) 1 SWrought 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile  Blank casing diameter Casing height above or Delow Interval and surface  2 In. Was casing pulled? Yes X No If yes, how much 3 ft.	grees, min. of 4
South side of New York Ave./Hydraulic, east of I-135  2 WATER WELL OWNER: Union Pacific Railroad RR#, St. Address, Box #: 1416 Dodge St., Rm. 930 City. State, ZIP Code: Omaha, NE 68179  3 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N WELL WAS USED AS: 1 Domestic   5 Public Water Supply   10 Monitorin   11 Injection   12 Other   10 Injection   12 Other   15 Injection   12 Other   15 Injection   12 Other   15 Injection   15 Injection   15 Injection   16 Other   16 Injection   17 Injection   17 Injection   18 Air Conditioning   19 Other (Specify below)   10 Injection   12 Other   15 Injection   15 Injection   15 Injection   16 Other   16 Injection   17 Injection   17 Injection   18 Air Conditioning   19 Other (Specify below)   10 Injection   11 Injection   12 Injection   12 Injection   13 Injection   14 Injection   15 Injection   15 Injection   16 Other   16 Injection   17 Injection   17 Injection   18 Injection   19 Injection   19 Injection   19 Injection   19 Injection   10 Injection   11 Injection   12 Injection   12 Injection   12 Injection   12 Injection   13 Injection   14 Injection   15 Injection   15 Injection   16 Injection   16 Injection   17 Injection   17 Injection   18 Injection   18 Injection   19 Injection   19 Injection   19 Injection   10 Injection   10 Injection   11 Injection   12 Injection   13 Injection   13 Injection   14 Injection   14 Injection   15 Injection   15 Injection   15 Injection   15 Injection   15 Inj	ng ng Well
ARREAUTION Pacific Railroad  RR#, St. Address, Box #: 1416 Dodge St., Rm. 930  City, State, ZIP Code: Omaha, NE 68179  MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  N  WELL WAS USED AS:  1 Domestic   5 Public Water Supply   9 Dewater   10 Monitoring   11 Injection   12 Other   12 Other   13 Feedlot   7 Domestic (Lawn & Garden)   11 Injection   12 Other   12 Other   12 Other   13 Steel   3 RMP (SR)   5 Wrought   7 Fiberglass   9 Other (Specify below)   2 PVC   4 ABS   6 Asbestos-Cement   8 Concrete Tile   5 Push w much   3 ft.   15 Push w much   15 Push w mu	ng ng Well
City, State, ZIP Code: Omaha, NE 68179    City, State, ZIP Code: Omaha, NE 68179   Datum: Data Collection Method:	ng ng Well
Data Collection Method:   3 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:   N   WELL'S STATIC WATER LEVEL   21.7   ft	ng Well
WITH AN "X" IN SECTION BOX:  N  WELL'S STATIC WATER LEVEL  1 Domestic 2 Irrigation 3 Feedlot 4 Industrial 8 Air Conditioning 12 Other Was a chemical/bacteriological sample submitted to Department?  TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (Specify below) 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile  Blank casing diameter 2 in. Was casing pulled? Yes X No If yes, how much 3 ft. Casing height above or below land surface 36 in.	ng Well
WELL WAS USED AS:  ### WELL WAS USED AS:  ### 1 Domestic	ng Well
1 Domestic   5 Public Water Supply   9 Dewateri   10 Monitorin   3 Feedlot   7 Domestic (Lawn & Garden)   11 Injection   12 Other   12 Other   15 Seel   3 RMP (SR)   5 Wrought   7 Fiberglass   9 Other (Specify below)   2 PVC   4 ABS   6 Asbestos-Cement   8 Concrete Tile   8 Blank casing diameter   2 in. Was casing pulled? Yes   X No   If yes, how much   3 ft.   15 Casing height above or   5 Delow   10 Monitorin   10 Monitorin   11 Injection   12 Other   12 Other   13 Casing height above or   14 Casing height above or   15 Public Water Supply   9 Dewateri   10 Monitorin   10 Monitorin   12 Other   12 Other   13 Casing height   14 Casing height   15 Public Water Supply   9 Dewateri   10 Monitorin   12 Other   12 Other   13 Casing height   14 Casing height   15 Public Water Supply   10 Monitorin   12 Other   12 Other   15 Public Water Supply   10 Monitorin   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Other   13 Public Water Supply   10 Monitorin   12 Other   13 Public Water Supply   10 Monitorin   12 Other   13 Public Water Supply   10 Monitorin   12 Other   12 Public Water Supply   13 Public Water Supply   14 Public Water Supply   15 Public Water Supply	ng Well
Type of Blank Casing diameter  2 in. Was casing pulled? Yes X No If yes, how much 3 ft.  1 Domestic   5 Public Water Supply   9 Dewater   10 Monitorin   10 Monitorin   11 Injection   12 Other   12 Other   12 Other   13 Elank   14 Elank   15 Elank   15 Elank   15 Elank   16 Elank   16 Elank   16 Elank   16 Elank   16 Elank   17 Elank   18 Elank   18 Elank   19 Elank   19 Elank   19 Elank   19 Elank   19 Elank   19 Elank   10 Monitorin   11 Injection   12 Other   12 Other   13 Elank   14 Elank   15 Elank   15 Elank   16 Elan	ng Well
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Grout Plug Intervals: From <b>0.5</b> ft. to <b>28.7</b> ft., From ft. to ft., From	to ft.
What is the nearest source of possible contamination:  1 Septic tank 6 Seepage pit 11 Fuel Storage 16 Other (specify below)  2 Sewer lines 7 Pit privy 12 Fertilizer storage	
3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned water well Direction from well? 5 Cess pool 10 Livestock pens 15 Oil well/Gas well How many feet?	
FROM TO PLUGGING MATERIALS FROM TO PLUGGING MA	TERIALS
0 0.5 Native Soil	
0.5 28.7 Bentonite	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction ar	
completed on (mo/day/year) 10/12/11 and this record is troe to the best of my knowledge and beliable Contractor's License No. 531 . This Water Well Record was completed on (mo/day/year) 10.	
business name of Geotechnical Services, Inc. by (signature)	

INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell.