LOCATION OF WATER WELL:   Fraction   Y. NW 1/4, NW 1
direction from nearest town or intersection: If at owner's address, check here   Phillips 66 Terminal
Check here   Phillips 66 Termina    Check here   Phillips 66 Termina    Check here   Phillips 66 Termina    Check here   Phillips 66   Check here   Phillips 66   Check here   Phillips 66   Check here   Phillips 66   Azouracy:   Collection Method:   Check here   Check here   Check here   Phillips 66   Azouracy:   Collection Method:   Check here   Check here   Check here   Check here   Phillips 66   Azouracy:   Collection Method:   Check here   Check here   Check here   Check here   Check here   Phillips 66   Azouracy:   Collection Method:   Check here   Check here   Check here   Check here   Check here   Phillips 66   Azouracy:   Collection Method:   Check here   Check he
Elevation:   WGS84,   NAD83,   NAD27   NAD83,   NAD83,   NAD27   NAD83,   NAD83,   NAD27   NAD83,   NAD83,   NAD27   NAD83,   NAD83,   NAD83,   NAD84,   NAD83,   NAD84,   NAD83,   NAD84,   NAD83,   NAD84,   NAD83, NAD84,   NA
1/2-mile South of Rago, KS 67120
2 WATER WELL OWNER: Phillips 66 RR#, St. Address, Box #: 420 S. Keeler (1708-02) City, State ZIP Code: Barflesville, OK 74004  3 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  N WELL'S STATIC WATER LEVEL 17.41 ft WELL WAS USED AS: NWELL'S STATIC WATER LEVEL 17.41 ft WELL WAS USED AS: NWELL WAS USED AS: Oil Field Water Supply Oil Field Water Supply Domestic (Lawn & Garden) Air Conditioning Was a chemical/bacteriological sample submitted to Department? Yes No   Steel RMP (SR) Wrought Asbestos-Cement Fiberglass Concrete Tile Blank casing diameter 2 in. Was casing pulled? Yes No  Blank casing diameter 2 in. Was casing pulled? Yes No  GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other Grout Plug Intervals: From 0 ft. to 51 ft., From N/A ft. to N/A ft. From N/A ft. What is the nearest source of possible contamination: Septic tank Sever lines Seware lines Sewer lines Sewer lines Sewer lines Seware lagoon Insecticide storage Lateral lines Feddyard Abandone water well Direction from well? adjacent How many feet? <100  FROM TO PLUGGING MATERIALS FROM TO PLUGGING MATERIALS    GPS unit (Make/Model: Topographic Map, Cland Survey Est. Accuracy: 2 < 3 m. Cland Survey Est. Accuracy: 2 < 1 m. Was accuracy: 2
RR#, St. Address, Box #: 420 S. Keeler (1708-02) City, State ZIP Code: Bartlesville, OK 74004    Bartlesville, OK 74004
City, State ZIP Code: Bartlesville, OK 74004    Bartlesville, OK 74004   Est. Accuracy:
3 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  N WELL'S STATIC WATER LEVEL 17.41
WITH AN "X" IN SECTION BOX:  NELL 'S STATIC WATER LEVEL17.41
BOX:    WELL'S STATIC WATER LEVEL 17.41   ft     WELL WAS USED AS:
WELL WAS USED AS:    Domestic
Domestic   Public Water Supply   Domestic   Irrigation   Feedlot   Irrigation   Feedlot   Industrial   Air Conditioning   Monitoring   Injection Well   Other MW-2
W SW SE   E   Irrigation   Oil Field Water Supply   Domestic (Lawn & Garden)   Monitoring   Injection Well   Other MW-2
Sw
Sw
Was a chemical/bacteriological sample submitted to Department? Yes No S    Steel
S  TYPE OF BLANK CASING USED:  Steel RMP (SR) Wrought Asbestos-Cement Concrete Tile  Blank casing diameter 2 in. Was casing pulled? Yes No Lasing height above or below land surface 30 in.  6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other  Grout Plug Intervals: From 0 ft. to 51 ft., From N/A ft. to N/A ft., From N/A to N/A ft.  What is the nearest source of possible contamination:  Septic tank Seepage pit Full Storage Other (specify below)  Sewer lines Pit privy Fertilizer storage  Watertight sewer lines Sewage lagoon Insecticide storage  Lateral lines Feedyard Abandoned water well Direction from well? adjacent  Cess pool Livestock pens Oil well/Gas well How many feet? <100  FROM TO PLUGGING MATERIALS FROM TO PLUGGING MATERIALS  0 2 topsoil
Steel RMP (SR) Asbestos-Cement Concrete Tile  Blank casing diameter 2 in. Was casing pulled? Yes No let If yes, how much Casing height above or below land surface 30 in.  6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other  Grout Plug Intervals: From 0 ft. to 51 ft., From N/A ft. to N/A ft., From N/A to N/A ft.  What is the nearest source of possible contamination: Septic tank Seepage pit Fertilizer storage User Insecticide storage Lateral lines Sewage lagoon Insecticide storage Cess pool Livestock pens Oil well/Gas well How many feet? <100  FROM TO PLUGGING MATERIALS FROM TO PLUGGING MATERIALS  O 2 topsoil
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Casing height above or below land surface 30 in.  6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other  Grout Plug Intervals: From 0 ft. to 51 ft., From N/A ft. to N/A ft., From N/A ft.  What is the nearest source of possible contamination:  Septic tank Seepage pit Fit privy Fuel Storage Other (specify below)  Fertilizer storage Insecticide storage  Watertight sewer lines Sewage lagoon Insecticide storage  Lateral lines Feedyard Abandoned water well Direction from well? adjacent  Cess pool Livestock pens Oil well/Gas well How many feet? <100  FROM TO PLUGGING MATERIALS FROM TO PLUGGING MATERIALS  0 2 topsoil
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Grout Plug Intervals: From 0 ft. to 51 ft., From N/A ft. to N/A ft., From N/A to N/A ft.  What is the nearest source of possible contamination:  Septic tank Seepage pit Fuel Storage Other (specify below)  Sewer lines Pit privy Fertilizer storage  Watertight sewer lines Sewage lagoon Insecticide storage  Lateral lines Feedyard Abandoned water well Direction from well? adjacent  Cess pool Divestock pens Oil well/Gas well How many feet? <100  FROM TO PLUGGING MATERIALS FROM TO PLUGGING MATERIALS  0 2 topsoil
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Sewer lines   Pit privy   Fertilizer storage   Insecticide storage   Lateral lines   Cess pool   Livestock pens   Oil well/Gas well   How many feet?   Abandoned Materials   From to the property of the prope
Watertight sewer lines Lateral lines Lateral lines Cess pool Livestock pens Oil well/Gas well How many feet? <a href="#">Insecticide storage Abandoned water well Direction from well? adjacent University Direction from well? adjacent Oil well/Gas well How many feet? <a href="#">Insecticide storage Abandoned water well Direction from well? adjacent How many feet? <a href="#">Insecticide storage Abandoned water well Direction from well? adjacent How many feet? <a href="#">Insecticide storage Abandoned water well Direction from well? adjacent How many feet? <a href="#">Insecticide storage Abandoned water well Direction from well? Direction from well? adjacent How many feet? <a href="#">Insecticide storage Abandoned water well Direction from well? Direction from well? Direction from well? Direction from well? Abandoned water well Direction from well? Direction fr</a></a></a></a></a></a>
Lateral lines   Feedyard   Abandoned water well   Direction from well?   adjacent
Cess pool Livestock pens Oil well/Gas well How many feet? <100  FROM TO PLUGGING MATERIALS FROM TO PLUGGING MATERIALS  0 2 topsoil
0 2 topsoil
0 2 topsoil
2 51 bentonite
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was
completed on (mo/day/year) 2-28-13 and this record is true to the best of my knowledge and belief. Kansas Water
Well Contractor's License No. 759 . This Water Well Record was completed on (mo/day/year) 3-24-13 under the
business name of RAZEK Environmental, LLC by (signature) by (signature)
TRICETRICATION OF THE COLUMN TO THE COLUMN T
INNIMINITIES IN 18 I se typewriter or hallmoint nen. Please press tirmly and print clearly. Please till in blanks underling as circle the
INSTRUCTIONS: Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send ton three conies to Kansas Department of Health and Environment. Bureau of Water, Geology Section, 1000 SW
correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW