Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here	JE □W
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here	JE UW
9200 Santa Fe Drive, Overland Park, KS 2 WATER WELL OWNER: QuickTrip Corporation RR#, Street Address, Box #: 4705 South 129th East Avenue Elevation:QQ	
9200 Santa Fe Drive, Overland Park, KS 2 WATER WELL OWNER: QuickTrip Corporation RR#, Street Address, Box #: 4705 South 129th East Avenue Elevation:QQ	
9200 Santa Fe Drive, Overland Park, KS 2 WATER WELL OWNER: QuickTrip Corporation RR#, Street Address, Box #: 4705 South 129th East Avenue Elevation:QQ	1 degrees)
9200 Santa Fe Drive, Overland Park, KS 2 WATER WELL OWNER: QuickTrip Corporation RR#, Street Address, Box #: 4705 South 129th East Avenue Elevation:QQ	1 degrees)
2 WATER WELL OWNER: QuickTrip Corporation RR#, Street Address, Box #: 4705 South 129th East Avenue	
2 WATER WELL OWNER: QuickTrip Corporation RR#, Street Address, Box #: 4705 South 129th East Avenue	
RR#, Street Address, Box #: 4705 South 129th East Avenue	
)
City, State, ZIP Code : Tulsa, OK 74134 ☐ Digital Map/Photo, ☐ Topographic Map, ☑ Lan	d Survey
Est. Accuracy:	15 m
3 LOCATE WELL	
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL	
SECTION BOX: Depth(s) Groundwater Encountered (1)ft. (2).N/Aft. (3).N/Aft.	ft.
SECTION BOX: Depth(s) Groundwater Encountered (1)	1.4
Pump test data: Well water was N/A	gpm
EST. YIELD. N/Agpm. Well water was N/A	gpm
W Bore Hole Diameter 8.25 in. to \\\T\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.1
WELL WATER TO BE USED AS: ☐ Public water supply ☐ Geothermal ☐ Injection well	
Downstin D Facility D Oil field contant country D Devertaging D Other (Specif	v below)
Traduction Demostra lower & gorden M Monitoring well MW-1()	, 2223,
Was a chemical/bacteriological sample submitted to Department? Yes No	
s If yes, mo/day/yr sample was submitted N/A	
water well disinfected? Yes No	
Water wert disinfected: 165 Mg 140	
5 TYPE OF CASING USED: Steel V PVC Other	
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 2 in. to	
Casing diameter 2 in to 7.5 ft. Diameter N/A in to N/A ft. Diameter N/A in to N/A	ft.
Casing height above land surface 0 in., Weight N/A lbs./ft., Wall thickness or gauge No. Schedule	e 40
TYPE OF SCREEN OR PERFORATION MATERIAL:	
☐ Steel ☐ Stainless Steel ☐ Other (Specify)	
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)	
SCREEN OR PERFORATION OPENINGS ARE:	
☐ Continuous slot	
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)	
Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From Screen ft. to N/A ft. to N/A ft. to N/A	ft
From N/A ft to N/A ft From N/A ft to N/A	ft
GRAVEL PACK INTERVALS: From S 15 ft. to 1715 ft., From N/A ft. to N/A	ft
From N/A ft to N/A ft From N/A ft to N/A	ft
From. N/A ft. to . N/A ft. From . N/A ft. to . N/A ft. to . N/A	ft.
From. N/A ft. to N/A f	ft.
From. N/A ft. to . N/A 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete 0 - 2 feet Grout Intervals: From 2 ft. to . S . S . ft., From . N/A ft. to . N/A ft., From . N/A ft. to . N/A.	ft.
From. N/A ft. to . N/A ft., From . N/A ft. to . N/A 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete 0 - 2 feet Grout Intervals: From 2 ft. to . S . S ft., From . N/A ft. or . N/A What is the nearest source of possible contamination:	ft.
From. N/A ft. to .N/A ft., From .N/A ft. to .N/A. 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete 0 - 2 feet Grout Intervals: From 2 ft. to .SS. ft., From .N.A ft. to .N/A ft., From .N/A ft., From .N/A ft. to .N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below the contamination).	ft.
From. N/A ft. to .N/A ft., From .N/A ft. to .N/A. 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Grout Intervals: From .2 ft. to .SS. ft., From .N?A ft. to .N/A ft., From .N/A ft. to .N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well	ft.
From. N/A ft. to N/A ft., From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete 0 - 2 feet Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft., From N/A ft. to N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oij well/gas well	ft.
From N/A ft. to N/A ft., From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete 0 - 2 feet Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft., From N/A ft. to N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below the sever lines Seward lines Seward Fred Fredyard Fred Fredyard Fred Storage Oil well/gas well Direction from well Oil well/gas well Distance from well Oil well/gas well	ftft. ow)
From N/A ft. to N/A ft., From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft., From N/A ft. to N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify beld Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well Distance from well Standard Intervals: FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC CONT.) or PLUGGING INT	ftft. ow)
From N/A ft. to N/A ft., From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft., From N/A ft. to N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well Distance from well Oil well/gas well FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC COG Cont.) or PLUGGING INT	ftft. ow)
From N/A ft. to N/A ft., From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft., From N/A ft. to N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well Distance from well Oil well/gas well FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC COG Seepage Distance from well Oil	ftft. ow)
From N/A ft. to N/A ft., From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft., From N/A ft. to N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well Distance from well Oil well/gas well FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC COG Cont.) or PLUGGING INT O S S S S S S S S S S S S S S S S S S	ftft. ow)
From N/A ft. to N/A ft., From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft., From N/A ft. to N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well Distance from well Oil well/gas well FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC COG Seepage Distance from well Oil	ftft. ow)
From N/A ft. to N/A ft., From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft., From N/A ft. to N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Sewer lines Seepage pit Feedyard Fertilizer storage Oij well/gas well Direction from well Distance from well Oij well/gas well FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC COG STAND OIS	ftft. ow)
From N/A ft. to N/A ft., From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete 0 - 2 feet Grout Intervals: From 2 ft. to S.5 ft., From N/A ft. to N/A ft., From N/A ft. to N/A What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify beld Seware lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well N. N. Distance from Well N. Dist	ftft. ow)
From N/A ft to N	ftft. ow)
From. N/A ft. to N/A ft., From N/A ft. to N/A. 6 GROUT MATERIAL: Neat cement Cement grout Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft. on N/A ft. to N/A ft. on N/A f	ftft. ow)
From. N/A ft. to N/A ft., From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft., From N/A ft., From N/A ft. to N/A ft., From N/A ft. to N/A ft., From N	ftft. ow)
From N/A ft to N/A ft. From N/A ft. to N/A 6 GROUT MATERIAL: Neat cement Cement grout Grout Intervals: From 2 ft. to S. S. ft., From N/A ft. to N/A ft. on N/A ft. on N/A ft. to N/A ft. on N/A ft. o	ftft. ow)
From N/A ft to N/A ft. From N/A ft to N/A ft. To N/A ft	ft. ow) ERVALS
From N/A ft to N/A ft. From N/	ft. ow) ERVALS
From N/A ft to N/A ft, From N/A ft to N/A 6 GROUT MATERIAL: Neat cement Cement grout Grout Intervals: From 2. ft to S.S. ft, From N/A ft to N/A f	ervals
From N/A ft to N/A ft, From N/A ft to N/A ft. From N/A ft to N/A ft. From N/A ft to N/A ft. From N/A ft. In the N/A ft. In	ervals
From. N/A ft. to N/A f	ERVALS J Jolugged d belief.
From N/A ft to N/A ft, From N/A ft to N/A ft. From N/A ft to N/A ft. From N/A ft to N/A ft. From N/A ft. In the N/A ft. In	ERVALS J Jolugged d belief.

http://www.kdheks.gov/waterwell/index.html