Street/Rural Address of Well Location: if unknown, distance & direction from nearest town or intersection: If at owner's address, check here Soth St + Autor	Ablic Water Supply I Field Water Supply Omestic (Lawn & Garden) r Conditioning al sample submitted to Department? Yes No Ablack + Gloot To ck + Gloot
Street/Rural Address of Well Location: if unknown, distance & direction from nearest town or intersection: If at owner's address, check here Sqth St + Autock	bal Positioning Systems (GPS) information: tude:
direction from nearest town or intersection: If at owner's address, check here Sqth St + Autock	tude: gitude: gitude: gation: izontal Datum: [] WGS84.
Check here Sqth St + Autor 2d. Long Elev Horizon 2d. SVEHGAD Patk KS Water Well Owner: How Coastfuction 2d. RR#. St. Address. Box #: 1945 W. 3074 St. City. State ZIP Code: Sphins Hill KS 66083 Lst. MARK WELL'S LOCATION WELL STATIC WATER I WELL WAS USED AS: NW NE WELL WAS USED AS: Domestic Put Irrigation Oil Industrial Do Ain Was a chemical/bacteriological	Accuracy: [] Sin. [] WGS84. [] NAD83. [] Nade Survey [] Sin. [] Lopographic Map. [] Land Survey Accuracy: [] Sin. [] Sis. [] S
WATER WELL OWNER: How Constitution Coll RR#. St. Address. Box #: 1995 1 W. 2074 St. City. State ZIP Code: Sphas Hills 6683 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: NELL WAS USED AS: WELL WAS USED AS: WELL WAS USED AS: Well Was a chemical/bacteriological was a chemical/bacteriological Steel RMP (SR) Wrought Asbestos-Cement Concrete Blank casing diameter 66 in. Was casing pulled? Yes No	ration: izontal Datum: [] WGS84. [] NAD83. [] N lection Method: [] GPS unit (Make Model: [] Digital Map/Photo. [] Fopographic Map. [] Land Surve Accuracy: [] - 3 m. [] 3.4 m. [] 5.15 m. [] - 15 m. ft. LEVEL. [] Dewatering Monitoring Injection Well Other al sample submitted to Department? Yes [] No [] ass [] Other (Specify below) ass [] Other (Specify below) ass [] Other (Specify below)
WATER WELL OWNER: How Coastfoctoaco, RR#, St. Address, Box #: 1945 W. 307th St. City. State ZIP Code: Sphins Hills 56685 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: NW NE NE WELL'S STATIC WATER IN WELL WAS USED AS: NW SI: Was a chemical/bacteriological was a chemic	GPS unit (Make Model: Digital Map/Photo. Fopographic Map. Land Survey Accuracy: 3 m. 18.5 m. 5.45 m. 1.15 m. 1
RR#. St. Address, Box #: 1945 W. 36745 St. City. State ZIP Code: Sphins H. 115 56685 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER I WELL WAS USED AS: WELL WAS USED AS: Was a chemical/bacteriological was a chemical/bacteriological Steel RMP (SR) Wrought Asbestos-Cement Concrete Blank casing diameter 6 in. Was easing pulled? Yes No	GPS unit (Make Model: Digital Map/Photo.
RR#. St. Address, Box #: 1945 W. 36745 St. City. State ZIP Code: Sphins H. 115 56685 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER I WELL WAS USED AS: WELL WAS USED AS: Was a chemical/bacteriological was a chemical/bacteriological Steel RMP (SR) Wrought Asbestos-Cement Concrete Blank casing diameter 6 in. Was easing pulled? Yes No	Digital Map/Photo. [Topographic Map.
RR#. St. Address, Box #: 1945 W. 36745 St. City. State ZIP Code: Sphins H. 115 56685 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER I WELL WAS USED AS: WELL WAS USED AS: Was a chemical/bacteriological was a chemical/bacteriological Steel RMP (SR) Wrought Asbestos-Cement Concrete Blank casing diameter 6 in. Was easing pulled? Yes No	Digital Map/Photo. [Topographic Map.
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: NW NE NE Urrigation Oil Irrigation Oil Industrial Was a chemical/bacteriological Was a chemical/bacteriological Oil Irrigation Oil Irrig	ft. LEVEL / O ft Accuracy: [] 3 m. [] 3.4 m. [] 5.15 m. [] -15 m. It. LEVEL / O ft Dewatering Monitoring Injection Well Other al sample submitted to Department? Yes [] No [] Ack + Gloot
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER I WELL WAS USED AS: WELL WAS USED AS: Irrigation Oil Feedlot Industrial Ain Was a chemical/bacteriological Was a chemical/bacteriological Fibergla Asbestos-Cement Concrete Blank casing diameter in. Was casing pulled? Yes No	ft. LEVEL C ft Ablic Water Supply Dewatering Monitoring Injection Well Other al sample submitted to Department? Yes No No Ass Other (Specify below) C C C C C C C C C
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER I WELL WAS USED AS: WELL WAS USED AS: Irrigation Oil Feedlot Industrial Ain Was a chemical/bacteriological Was a chemical/bacteriological Fibergla Asbestos-Cement Concrete Blank casing diameter in. Was casing pulled? Yes No	Ablic Water Supply I Field Water Supply Omestic (Lawn & Garden) r Conditioning al sample submitted to Department? Yes No Ablack + Gloot To ck + Gloot
WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER I WELL WAS USED AS: WELL WAS USED AS: WELL WAS USED AS: Intringation Do Industrial Do Ain Was a chemical/bacteriological Was a chemical/bacteriological TYPE OF BLANK CASING USED: Steel RMP (SR) Wrought Fibergla Concrete Blank casing diameter in. Was casing pulled? Yes No	Ablic Water Supply I Field Water Supply Omestic (Lawn & Garden) r Conditioning al sample submitted to Department? Yes No Ablack + Gloot To ck + Gloot
WELL'S STATIC WATER IN WELL'S STATIC WATER IN WELL WAS USED AS: Nw	Ablic Water Supply I Field Water Supply Omestic (Lawn & Garden) r Conditioning al sample submitted to Department? Yes No Ass A Other (Specify below) e Tile Dewatering Monitoring Injection Well Other
WELL WAS USED AS: WELL WAS USED AS: Domestic Put Irrigation Gold Irrigation Feedlot Industrial Was a chemical/bacteriological Was a chemical/bacteriological Steel RMP (SR) Wrought Asbestos-Cement Concrete Gallery Was casing pulled? Yes No	Ablic Water Supply I Field Water Supply Omestic (Lawn & Garden) r Conditioning al sample submitted to Department? Yes No Ass A Other (Specify below) e Tile Dewatering Monitoring Injection Well Other
NW NIE Domestic Irrigation Feedlot Industrial Was a chemical/bacteriological Was a chemical/bacteriological Steel RMP (SR) Wrought Asbestos-Cement Fibergla Concrete Industrial RMP (SR) No Was casing pulled? Yes No	Ass A Other (Specify below) The Tile Conditioning of the Tile of
Steel RMP (SR) Wrought Asbestos-Cement Fibergla Asbestos-Cement Concrete Stank casing diameter 16 in. Was easing pulled? Yes No	Ass A Other (Specify below) The Tile Conditioning of the Tile of
Was a chemical/bacteriologica TUDE OF BLANK CASING USED: Steel RMP (SR) Wrought Asbestos-Cement Concrete Blank casing diameter 16 in. Was easing pulled? Yes No	Ass A Other (Specify below) The Tile Conditioning of the Tile of
Sw SE: Was a chemical/bacteriological Fibergla Concrete Asbestos-Cement Concrete Blank casing diameter 16 in. Was casing pulled? Yes 18 No	omestic (Lawn & Garden) r Conditioning al sample submitted to Department? Yes No Ass Ass A Other (Specify below) To CK + Gloot
SW SE Industrial Air Was a chemical/bacteriological Was a chem	al sample submitted to Department? Yes No Sass A Other (Specify below) to The Tile Root
Was a chemical/bacteriologica TYPE OF BLANK CASING USED: Steel RMP (SR) Wrought Asbestos-Cement Concrete Blank casing diameter 16 in. Was easing pulled? Yes 18 No	al sample submitted to Department? Yes No No Sass A Other (Specify below) to The Tock + Gloot
STATE OF BLANK CASING USED: Steel RMP (SR) Wrought Concrete Asbestos-Cement Concrete Blank casing diameter 16 in. Was easing pulled? Yes 18 No	ass Mack + Gloot
Steel RMP (SR) Wrought Concrete Asbestos-Cement Concrete In. Was easing pulled? Yes No	ass Mack + Gloot
Steel RMP (SR) Wrought Fibergla Concrete Blank easing diameter 16 in. Was easing pulled? Yes No	
Steel RMP (SR) Wrought Fibergla Concrete Blank easing diameter 16 in. Was easing pulled? Yes No	
GROUT PLUG MATERIAL: Neat cement Cement gro Grout Plug Intervals: From 5 ft. to 4 //2 ft From	
Crout Fing intervals: From It. to \(\begin{array}{c} \psi_2 \\ \psi_4 \\ \ext{th.} \\ \ext{From} \\ \ext{The intervals} \ext{The intervals} \\ The in	ft. to ft From _ ft. to ft.
What is the nearest source of possible contamination:	
Septic tank Seepage pit Fuel storage	Other (specify below)
Sewer lines Pit privy Fertilizer stor	rage
Watertight sewer lines Sewage lagoon Insecticide st	torage
Lateral lines Feedyard Abandoned w	vater well Direction from well? East
Cess pool Livestock pens Oil well Gas	
FROM TO PLUGGING MATERIALS FRO	DAT TO PLUGGING MATERIALS
15Ft 10FT WellCosing notetial	100000000000000000000000000000000000000
Ist car & I an in I	
10FT SAT Sand + Stavel	
SFT 41/2 FT Dentonite	
416FT OFT Clay	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: Th	ns water well was plugged under my jurisdiction and
impleted on (mo/day/year) $\frac{9}{21/17}$ and this record is	true to the best of my knowledge and belief. Kansas V
ell Contractor's License No This Water Well Record	was completed on info day year) 8/21/17 unde
Il Contractor's License No. This Water Well Record siness name of #4 x4 Const wett'on Co.	by (signature) (Just 4. Mas
	ology Section,4000 SW Jackson Street, Stc. 420, Topeka