LOCATION OF WATER WELL   Praction   SW   M NW   NW   NW   16   Township No. Range Number County: McPherson   No. Street and Farmington Road.   No. Street and Street and Farmington Road.   No. Street and Farmi	WATER WELL	RECORD	Form W	WC-5	Division of Wate	r Resources App. No	,	
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here   NE from intersection of South Main Street and Farmington Road.   Latitude: 38,22452885.   Longitude: 97,77420359.   Lindecimal degrees)   New York   No.   New York   New York   No.   New York   No.   New York   New Yor					Section Number	Township No.	Range Number	
From intersection of South Main Street and Farmington Road.   MV06					<u> </u>			
NE from intersection of South Main Street and Farmington Road.  MW06.  2 WATER WELL OWNER: USDA - S. Gilmore - 0513. 4714-S RR#, Street Address, Box #: 1400 Independence Ave, SW City, State, ZIP Code			Latitude: .38,22452885					
SECTION BOX:   SIMPLE   USDA - S. Gilmore - 0513, 4714-S   Collection Method:   Digital MapPhoto:   Topographic Map, [V]. and Survey   SEA. (Currecy:   <3 m,   3-5 m,   3-5 m   >15 m	NE from intersection of South Main Street and Farmington Road.				Longitude: 97.77420350 (in decimal degrees) Elevation: 1523.064			
RR#, Street Address, Box #: 1400 Independence Ave. SW   GPS unit (Make/Model:	2 WATER WELL OWNER: LISDA - S. Gilmore - 0513, 4714-S.							
Standard	RR#, Street Address, Box #: 1400 Independence Ave. SW				GPS unit (Make/Model:)			
SECTION BOX:   Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.	Washington, DC 20250-0313				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey  Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m			
Depth(s) Groundwater Encountered (1)		4 DEPTH OF	COMPLETED WEI	J. 42	ft		•	
Pump test data: Well water was ft. after hours pumping gpm Bore Hole Diameter \$2.25 into .42 ft., and into ft. WELL WATER TO BE USED AS:   Public water supply   Geothermal   Injection well   Domestic   Feedlot   Oil field water supply   Dewatering   Other (Specify below)   Irrigation   Industrial   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample was submitted   Water well disinfected?   Yes   No   STYPE OF CASING USED:   Steel   PVC   Other   Casing diameter 1 in. to 42   ft., Diameter   in. to ft.   Casing height above land surface 9.5   in., Weight 9.33   .lbs./ft., Wall thickness or gauge No. Sch. 49   TYPE OF SCREEN OR PERFORATION MATERIAL:   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   PVC   Other (specify)   SCREEN OR PERFORATION OPENINGS ARE:   From ft. to ft. ft. from ft. to ft.   GRAVEL PACK INTERVALS: From 32   ft. to .42   ft., From ft. to ft.   From ft. to ft., From ft. to ft.   GRAVEL PACK INTERVALS: From 39   ft. to .42   ft., From ft. to ft.   From ft. to ft. ft. From ft. to ft.   GRAVEL PACK INTERVALS: From 39   ft. to .42   ft., From ft. to ft.   From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft. ft. From ft. to ft.   From ft. to ft. ft. From ft. to ft. ft. From ft. to ft. ft. From ft. to	SECTION BOX:	OX: Depth(s) Groundwater Encountered (1)						
NW	N	WELL'S STATIC WATER LEVEL. 25.53ft. below land surface measured on mo/day/yr. 2/16/2011						
WELL WATER TO BE USED AS:   Public water supply   Geothermal   Injection well	ECT VIDED WILL CO.							
WELL WATER TO BE USED AS:   Public water supply   Dewatering   Other (Specify below)	W							
Irrigation   Industrial   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample was submitted to Department?   Yes   No   No   No   No   No   No   No   N	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well							
Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample was submitted.   Water well disinfected?   Yes   No								
	Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No							
STYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded   Casing diameter 1.	S If yes, mo/day/yr sample was submitted							
CASING JOINTS:   Glued   Clamped   Welded   Threaded   Casing diameter 1 in. to .42 ft., Diameter in. to ft., Diameter in. to ft., Diameter in. to ft.   Casing height above land surface .0.5 in., Weight 0.33 lbs./ft., Wall thickness or gauge No. Sch. 40 TYPE OF SCREEN OR PERFORATION MATERIAL:   Steel   Stainless Steel   PVC   Other (Specify)     Brass   Galvanized Steel   None used (open hole)     Continuous slot   Mill slot   Gauze wrapped   Torch cut   Drilled holes   None (open hole)     Continuous slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)     Continuous slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)     Continuous slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)     SCREEN-PERFORATED INTERVALS: From .32. ft. to .42. ft., From ft. to ft. ft. ft. From ft. to ft. ft. From ft. to ft. ft. ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.								
Casing diameter .1. in. to .42. ft., Diameter in. to .ft. Diameter in. to .ft. Casing height above land surface9.5 in., Weight 9.33 lbs./ft., Wall thickness or gauge No. Sch. 40.  TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel								
TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel PVC Other (Specify)  Brass Galvanized Steel None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot Mill slot Gauze wrapped Torch cut Other (specify)  Louvered shutter Key punched Wire wrapped Saw cut Other (specify)  SCREEN-PERFORATED INTERVALS: From. 32. ft. to 42. ft., From ft. to ft.  From. ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From. 30. ft. to 42. ft., From ft. to ft.  From. ft. to ft.  GROUT MATERIAL: Neat cement Cement Event From ft. to ft.  Grout Intervals: From 3.0. ft. to 28. ft., From 28. ft. to 30. ft., From 3 ft. to 0.5 in. ft.  What is the nearest source of possible contamination:  Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)  Sewer lines Cesspool Sewage lagoon Fred Septic tank Lateral lines Fiedyard Fred Fred From well  Direction from well Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0 36 Silt/clay  36 42 Weathered shale (based on CPT	Casing diameter 1 in. to .42 ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to							
Steel	Casing height above land surface0.5 in., Weight 0.33 lbs./ft., Wall thickness or gauge No. Sch. 40							
Brass   Galvanized Steel   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous slot	1				Other (Specify)			
Continuous slot	Brass	Galvanized Steel	None used (open l	nole)	other (speeny)	• • • • • • • • • • • • • • • • • • • •	•••••	
Louvered shutter   Key punched   Wire wrapped   Saw cut   Other (specify)	SCREEN OR PERFORATION OPENINGS ARE:							
SCREEN-PERFORATED INTERVALS: From \$2. ft. to 42. ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 30. ft. to 42. ft., From ft. to ft.  From ft. to ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIAL: Neat cement	☐ Continuous slot ☑ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ Saw cut ☐ Other (specify)							
GRAVEL PACK INTERVALS: From 30 ft. to 42 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIAL: Neat cement Cement Cement From ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-PERFORATED INTERVALS: From							
From ft. to ft., From ft. to ft., From ft. to ft.  6 GROUT MATERIAL: Neat cement Comment Grout Intervals: From 3.0 ft. to 28 ft., From 28 ft., From 28 ft., From 30 ft. to 28 ft., From 30 ft. to 30 ft., From 3 ft. to 0.5 in. ft.  What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below) Sewer lines Seepage pit Freedyard Freedyard Fertilizer storage Oil well/gas well Direction from well Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0 36 Silt/clay 36 42 Weathered shale (based on CPT	From							
GROUT MATERIAL: Neat cement Cement Grout Intervals: From 3.0 ft. to 28 ft., From 28 ft. to 30 ft., From 3 ft. to 0.5 in. ft.  What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below) Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well Distance from well  TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG (cont.) or PLUGGING INTERVALS  36 42 Weathered shale (based on CPT	From							
What is the nearest source of possible contamination:  Septic tank Lateral lines Pit privy Livestock pens Abandoned water well  Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well  Direction from well Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG Silt/clay  36 42 Weathered shale (based on CPT Livestock pens Insecticide storage Abandoned water well Oil well/gas well  Distance from well LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS	6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Flush mount							
Septic tank								
Watertight sewer lines Seepage pit ✓ Feedyard ✓ Fertilizer storage Oil well/gas well   Direction from well Distance from well   FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS   0 36 Silt/clay Silt/clay Silt/clay   36 42 Weathered shale (based on CPT Vertical content of the content of	Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)							
Direction from well         Distance from well           FROM         TO         LITHOLOGIC LOG         FROM         TO         LITHOLOG (cont.) or PLUGGING INTERVALS           0         36         Silt/clay         Silt/clay         Silt/clay           36         42         Weathered shale (based on CPT         Very Control or PLUGGING INTERVALS								
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 36 Silt/clay Silt/cla								
36 42 Weathered shale (based on CPT			IC LOG				GGING INTERVALS	
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7 CONTED A CEOD 15 OD 1 A NIDOWNED 15 CHEDWAY CARRON CELL	7 CONTRA CORO	OD I ANIMORENIUM	TO CATE INTEREST OF LEGIS	<u> </u>	11 🖼		, 1     1	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \( \bigz \) constructed, \( \bigc \) reconstructed, or \( \bigc \) plugged under my jurisdiction and was completed on (mo/day/year) .1.1/8/2010 and this record is true to the best of my knowledge and belief.								
Kansas Water Well Contractor's License No. 680 This Water Well Record was completed on (1968/44/year) 19768/2012								
under the business name of Delta Environmental by (signature)								
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and dieck the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Sixte 420, Topeka, Kansas 666 12-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Vi sit us at								
http://www.kdheks.gov/waterwell/index.html.  KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy								