

WATER WELL PLUGGING RECORD Form WWC-5P KSA 82a-1212 ID NO.

MW4

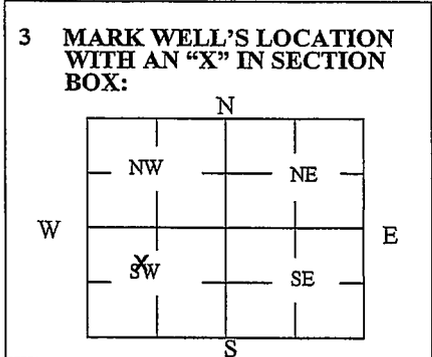
1 LOCATION OF WATER WELL: County: LABETTE	Fraction SE ¼ NW¼ SW ¼ ¼	Section Number 35	Township Number T 34 S	Range Number 21 <input checked="" type="checkbox"/> E <input type="checkbox"/> W
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Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here 19 E. MAPLE CHETOPA, KS

Global Positioning Systems (GPS) information:
 Latitude: _____ (in decimal degrees)
 Longitude: _____ (in decimal degrees)
 Elevation: 800 45
 Horizontal Datum: WGS84, NAD83, NAD27
 Collection Method:

2 WATER WELL OWNER: JOHNSON'S GENERAL STOR
 RR#, St. Address, Box #: PO BOX 9250
 City, State ZIP Code: WICHITA, KS 67277

GPS unit (Make/Model: _____)
 Digital Map/Photo, Topographic Map, Land Survey
 Est Accuracy: < 3 m, 3-5 m, 5-15 m, > 15 m



4 DEPTH OF WELL 15.11 ft.
 WELL'S STATIC WATER LEVEL 6.97 ft
 WELL WAS USED AS:

<input type="checkbox"/> Domestic	<input type="checkbox"/> Public Water Supply	<input type="checkbox"/> Dewatering
<input type="checkbox"/> Irrigation	<input type="checkbox"/> Oil Field Water Supply	<input checked="" type="checkbox"/> Monitoring
<input type="checkbox"/> Feedlot	<input type="checkbox"/> Domestic (Lawn & Garden)	<input type="checkbox"/> Injection Well
<input type="checkbox"/> Industrial	<input type="checkbox"/> Air Conditioning	<input type="checkbox"/> Other _____

Was a chemical/bacteriological sample submitted to Department? Yes No

5 TYPE OF BLANK CASING USED:

<input type="checkbox"/> Steel	<input type="checkbox"/> RMP (SR)	<input type="checkbox"/> Wrought	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> Other (Specify below)
<input checked="" type="checkbox"/> PVC	<input type="checkbox"/> ABS	<input type="checkbox"/> Asbestos-Cement	<input type="checkbox"/> Concrete Tile	

Blank casing diameter 2 in. Was casing pulled? Yes No If yes, how much 3' _____
 Casing height above or below land surface 0 in.

6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other CONCRETE 0-0.5

Grout Plug Intervals: From 0.5 ft. to 15.11 ft., From _____ ft. to _____ ft., From _____ ft. to _____ ft.

What is the nearest source of possible contamination:

<input type="checkbox"/> Septic tank	<input type="checkbox"/> Seepage pit	<input checked="" type="checkbox"/> Fuel storage	<input type="checkbox"/> Other (specify below)
<input type="checkbox"/> Sewer lines	<input type="checkbox"/> Pit privy	<input type="checkbox"/> Fertilizer storage	
<input type="checkbox"/> Watertight sewer lines	<input type="checkbox"/> Sewage lagoon	<input type="checkbox"/> Insecticide storage	
<input type="checkbox"/> Lateral lines	<input type="checkbox"/> Feedyard	<input type="checkbox"/> Abandoned water well	Direction from well? SOUTH
<input type="checkbox"/> Cess pool	<input type="checkbox"/> Livestock pens	<input type="checkbox"/> Oil well/Gas well	How many feet? 15

FROM	TO	PLUGGING MATERIALS	FROM	TO	PLUGGING MATERIALS
0	0.5	CONCRETE			
0.5	15.11	BENTONITE			

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 10/28/21 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 585. This Water Well Record was completed on (mo/day/year) 11/3/21 under the business name of ASSOCIATED ENVIRONMENTAL INC. by (signature) _____

Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS 66612-1367. Send one copy to WATER WELL OWNER and retain one for your records.
 Visit us at <http://www.kdheks.gov/waterwell/index.html> Telephone 785-296-5524.

KSA82a-1212 Revised 1/20/2015

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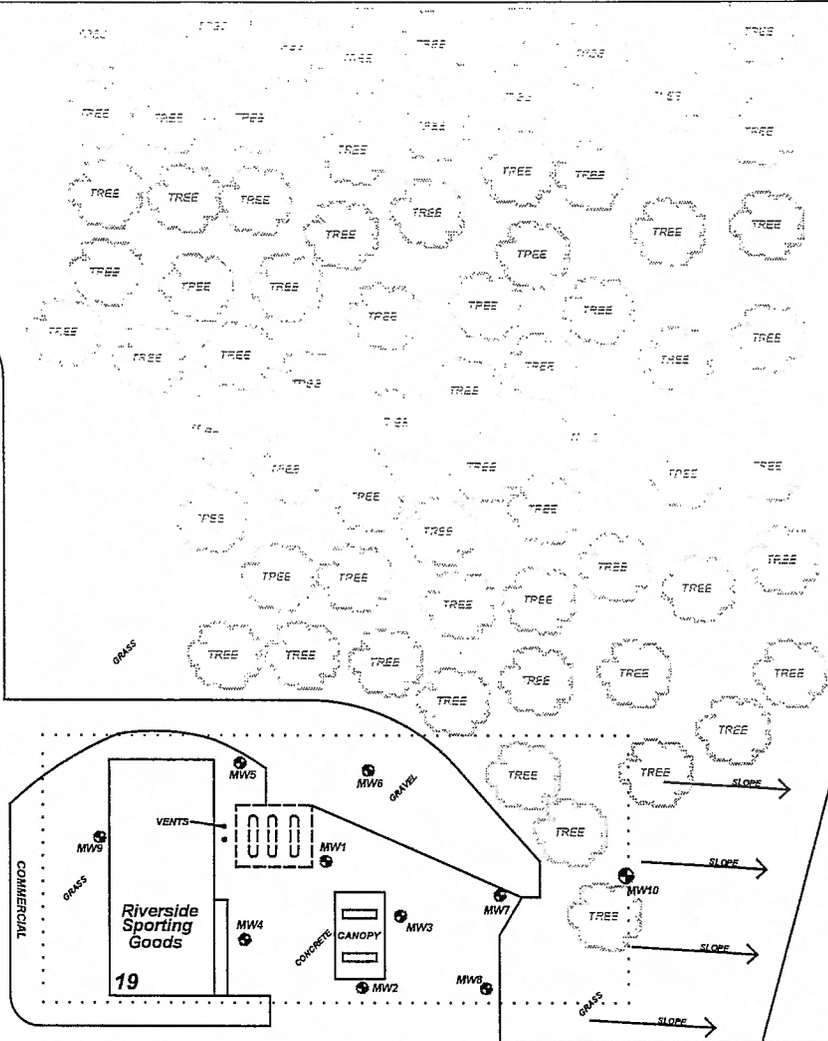
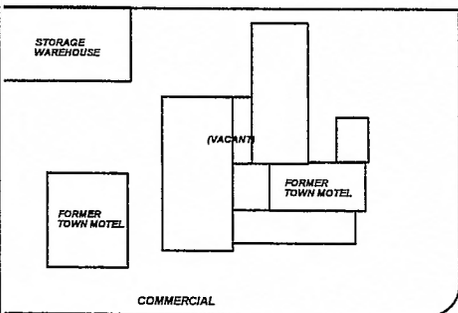
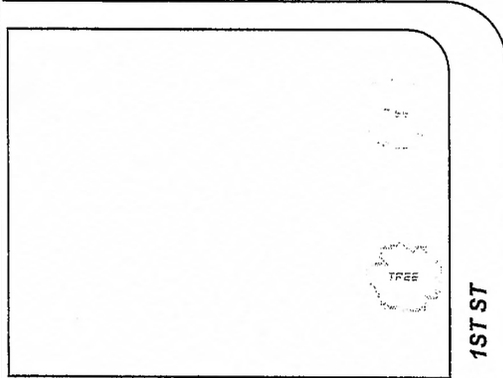
RESIDENTIAL

1ST ST

GRASS

COMMERCIAL

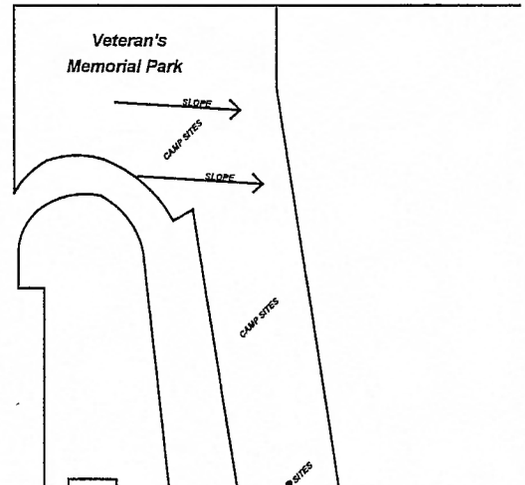
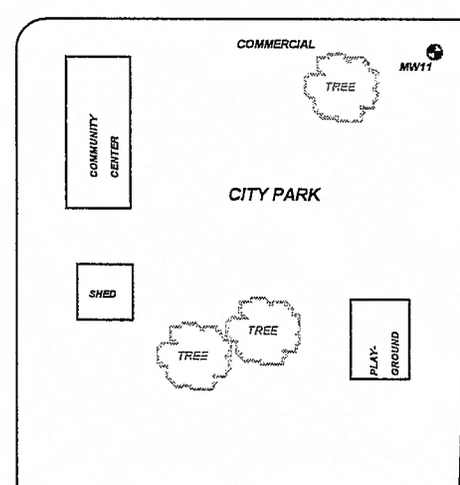
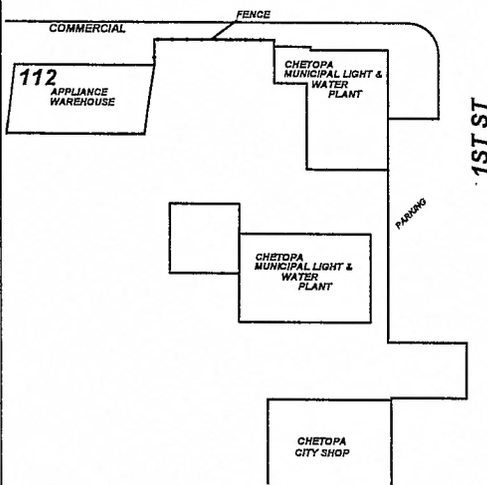
NEOSHO RIVER



PLE ST

MAPLE ST

US HWY 66



PROJECT: **Johnson's General Store #28**

ADDRESS: **19 E Maple**

LOCATION: **Chetopa, KS**

DRAWN BY: **B. Scott** DATE: **05/29/13**

REVISED BY: **B. Stalnaker** DATE: **11/3/21**

AEI JOB #: **TF460** KDHE JOB #: **U3-050-14439**

TITLE:

ASSOCIATED ENVIRONMENTAL INC.

LEGEND:

= (2) 10,000 gal. & (1) 6,000 gal. gasoline USTs (TEMP OUT)

= Plugged Monitor Well Location

= Site Property Boundary

RECEIVED

NOV 29 2021

BUREAU OF WATER

SCALE: **1" = 100'**

NOTES: **Sample Date: 3/2/21**

0 50 100

SMH CONSULTANTS

August 30, 2013

Associated Environmental, Inc.
Cole Roe
404 Pottawatomie
Manhattan, KS 66502
Email: cole_taylor@sbcglobal.net

RE: Project No. 1308MN1213

Dear Cole:

The following is the information requested on a Monitoring Well Site, Johnson's General Store No. 28, 19 East Maple, Chetopa, Labette County, Kansas.

Point	North Coord.	East Coord.	Distance SE Cor. North	From S.35 West	Elev. Top Of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West
SE Corner S.35-T34S-R21E	5000	5000						
MW1	6720.84	772.32	1720.84	4227.68	799.82	799.39	37.03727	95.08215
MW2	6655.48	791.65	1655.48	4208.35	799.56	799.09	37.03709	95.08208
MW3	6692.90	814.56	1692.90	4185.44	799.69	799.46	37.03720	95.08200
MW4	6682.17	737.52	1682.17	4262.48	800.45	800.08	37.03717	95.08226
MW5	6762.66	732.58	1762.66	4267.42	799.81	799.59	37.03739	95.08228
MW6	6761.09	795.87	1761.09	4204.13	798.23	798.04	37.03738	95.08267
MW7	6696.02	855.42	1696.02	4144.58	799.34	799.03	37.03721	95.08186
MW8	6657.35	857.16	1657.35	4142.84	799.53	799.26	37.03710	95.08185
MW9	6744.57	663.97	1744.57	4336.03	800.37	800.13	37.03733	95.08252
Site BM	6670.06	865.87	1670.06	4134.13		BM Elevation = 800.06		

BM Description: "X" cut on the southwest corner of light pole base at southeast corner of site.

MW1, MW2, MW3, MW4, MW5, MW6, MW7, MW8 are in the:
MW9 is in the:

NE¼ SE¼ NW¼ SW¼ S.35-T34S-R21E
NW¼ SE¼ NW¼ SW¼ S.35-T34S-R21E

If you have any questions please do not hesitate in giving us a call.

Sincerely,



Tim Sloan, L.S.
SMH CONSULTANTS

SMH CONSULTANTS

March 14, 2014

Associated Environmental, Inc.
Cole Roe
404 Pottawatomie
Manhattan, KS 66502
Email: cole_taylor@sbcglobal.net

RE: Project No. 1403MN1072

Dear Cole:

The following is the information requested on a Monitoring Well Site, Johnson's General Store, 19 East Maple, Chetopa, Labette County, Kansas.

Point	North Coord.	East Coord.	Distance SE Cor. North	From S.35 West	Elev. Top Of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West
SE Corner S.35-T34S-R21E	5000	5000						
MW10	6702.02	901.87	1702.02	4098.13	798.37	798.03	37.03725	95.08169
MW11	6545.19	836.50	1545.19	4163.50	799.98	799.77	37.12011	95.08197
Site BM	6670.06	865.87	1670.06	4134.13		BM Elevation = 800.06		

BM Description: "X" cut on southwest corner of light pole base at southeast corner of site.

MW10 is in the: NE¼ SE¼ NW¼ SW¼ S.35-T34S-R21E
MW11 is in the: SE¼ SE¼ NW¼ SW¼ S.35-T34S-R21E

If you have any questions please do not hesitate in giving us a call.

Sincerely,



Tim Sloan, L.S.
SMH CONSULTANTS