			WWC-5		vision of Water	1	4/	MW-4					
			ge in Well Use		ources App. No		Well ID						
1 LOCATION OF WATER WELL: County: SALINE			Fraction 1/4 1/4 NW 1/4		ction Number 12	Township Numb		ge Number □ E ■ W					
2 WELLOWNER: Last Name: CHOPP First: MARION Street or Rural Address where well is located (if unknown, distance and													
Business	MARION L	CHOPP TRUST		lirection from	ection from nearest town or intersection): If at owner's address, check here:								
\$	P.O. BOX 16	37	TH STREET S	H STREET SALINA KS 67401									
	Address:												
City:	SALINA	State: KS	ZIP: 67402-0167				···						
3 LOCAT		4 DEPTH OF CON	MPLETED WELL:	45 f	t. 5 Latitud	le: 38.84810	4	(decimal degrees)					
WITH			Encountered: 1)		Longitude: 97.602120 (decimal degrees)								
	ON BOX: N	2) ft.	3) ft., or 4) 🗆	Dry Well	y Well Horizontal Datum: ☐ WGS 84 ■ NAD 83 ☐ NAD 27								
		WELL'S STATIC WA	TER LEVEL:31.4	ft. Source for Latitude/Longitude:									
		below land surface	e, measured on (mo-day-y	r)01/9/19		GPS (unit make/model:)							
NW-	NE	□ above land surface	, measured on (mo-day-y	r)		(WAAS enabled? ☐ Yes ☐ No)							
1 1 1	1 1		vater was ft.			☐ Land Survey ☐ Topographic Map							
W	E		s pumping g water was ft.	-	│ ∐ On	line Mapper:		•••••					
sw -	SE		s pumpingg										
	1 1 1	Estimated Yield:		,piii	6 Elevat	on:ft.	☐ Ground	Level TOC					
<u> </u>	S	Bore Hole Diameter:	4 in. to 20	ft. and	Source:	Source: Land Survey GPS Topographic Map							
1	mile		3.25 in. to 45										
7 WELL	WATER T	O BE USED AS:											
1. Domestic			ater Supply: well ID		10. ☐ Oil	Field Water Supply: le	ase						
☐ House	ehold	<ol><li>Dewaterir</li></ol>	ng: how many wells?		<ol><li>Test H</li></ol>	11. Test Hole: well ID							
☐ Lawn	& Garden	7. 🗌 Aquifer R	lecharge: well ID		☐ Cas	ed 🗌 Uncased 🔲 🤇							
Lives					12. Geothe	rmal: how many bores							
2. Irriga			al Remediation: well ID			sed Loop  Horizont							
3. Feedl		☐ Air Sparg		xtraction	b) Open Loop ☐ Surface Discharge ☐ Inj. of Water  13. ☐ Other (specify):								
4. 🗌 Indus		☐ Recovery	· · · · · · · · · · · · · · · · · · ·										
		eriological sample subn	aitted to KDHE? $\square$ Y	es No	If yes, date	sample was submitte	d:						
		? ☐ Yes ■ No											
8 TYPE	OF CASIŅO	G USED: ☐ Steel ■ PV	C Other	CAS	NG JOINTS:	☐ Glued ☐ Clamped	l □ Welde	1 Threaded					
Casing diar	neter	in. to	, Diameter i	in. to	ft., Diame	ter in. to	ft.						
		surface 0 in		lbs./ft.	Wall thickn	ess or gauge No. Sons							
1		R PERFORATION MA				- (C:C-)							
☐ Steel     ☐ Stainless Steel     ☐ Fiberglass     ☐ PVC     ☐ Other (Specify)       ☐ Brass     ☐ Galvanized Steel     ☐ Concrete tile     ☐ None used (open hole)													
Brass		RATION OPENINGS A		ea (open no	ie)								
	inuous Slot		auze Wrapped	ch Cut 🖂	Drilled Holes	Other (Specify)							
. —		☐ Key Punched ☐ W			None (Open Ho								
SCREEN-	PERFORAT	ED INTERVALS: From	n 35 ft to 45	ft From	ft. to	ft From	ft. to	ft.					
		CK INTERVALS: From											
9 GROU	T MATERI	AL: Neat cement	Cement grout Ren	tonite	Other CEMENT	ED FROM 0 TO 3FT							
Grout Inter	vals: From	3 ft. to .33	ft., From f	t. to	ft From	ft. to	ft.						
Nearest so	urce of possil	ole contamination:	,		,								
☐ Seption	Tank	☐ Lateral Line	es		Livestock Pen	s 🔲 Insection	cide Storage						
☐ Sewer		☐ Cess Pool	☐ Sewage Lag		Fuel Storage		oned Water	Well					
	tight Sewer L				Fertilizer Stor	nge □ Oil We	ll/Gas Well						
						0							
10 FROM		LITHOLO		FROM		π. LITHO. LOG (cont.) or		GINTERVALS					
0		FILL MATERIAL	OIC LOG	33		AND WITH LITTLE SILT,		O INTERVALO					
.5	+	SILT WITH CLAY, BROWN, I	MOIST	34	<del></del>	AND WITH LITTLE SILT,							
2.5	+	SILT WITH CLAY, BROWN, I		34	173 13/	AND ANTIU FILLE LINE	OIVAEL	-					
16	21	SILT WITH LITTLE CLAY, BE			<del> </del>								
21			<u> </u>		+								
	23.5	SAND WITH SOME SILT TA	N		<del>                                     </del>								
23.5	24.5	SILT AND CLAY, BROWN	AN1	N	1								
				Notes:									
28	29	CLAY WITH SILT AND LITTL											
	29 33 SILT AND SAND WTH LITTLE CLAY												
II CON	11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged												
under my jurisdiction and was completed on (mo-day-year) 01/7/2019 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No. 709  This Water Well Record was completed on (mo-day-year) 01/10/2019													
under the business name of PLAINS ENVIRONMENTAL SERVICES, INC.  Signature													
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,													
100	1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.												
		ks.gov/waterwell/index.html		KSA 82a-1			Revised	7/10/2015					

RECEIVED



Figure 1: 616 East North Street Site - Monitor Well Locations

Saline

12-T14-R3W

742 DUVALL AVE SALINA, KANSAS 67401 www.kveng.com TEL: 785-823-3400

## MOINTOR WELL REPORT

616 EAST NORTH STREET- SALINA, KANSAS

**KVE PROJECT NUMBER E19S2213** 

MONITOR WELL	COORDINATES		ELEVATIONS		DISTANCE FROM SE COR. S12-T14S-R3W		
NUMBER	NORTHING	EASTING	TOP OF CASING	GROUND	NORTH	WEST	
MW-1	187951.05	1425657.70	1222.47	1222.9	2582'	2315'	
MW-2	187901.80	1425699.40	1222.50	1222.7	2532'	2273'	
MW-3	187881.85	1425623.70	1222.21	1222.8	2513'	2349'	
MW-4	187728.32	1425657.08	1221.75	1222.0	2359'	2316′	
MW-5	187740.55	1425517.67	1221.55	1221.8	2371'	2455'	
MW-6	187595.99	1425627.53	1222.62	1223.0	2227'	2345'	

- (1) COORDINATES ARE TO THE NORTH SIDE OF CASING PIPE.

  COORDINATES ARE BASED ON KANSAS STATE PLANE NORTH, ZONE 1501, NAD 1983 U.S. SURVEY FEET.
- (2) ELEVATIONS ARE BASED ON NAVD 1988 U.S. SURVEY FEET.

CERTIFICATION: THIS SURVEY WAS PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION AND IS TRUE AND ACCURATE TO THE BEST OF MY BELIEF.

RECEIVED

FEB 05 2019

BUREAU OF WATER