_ WELL ID_

KOLAR DOC ID _

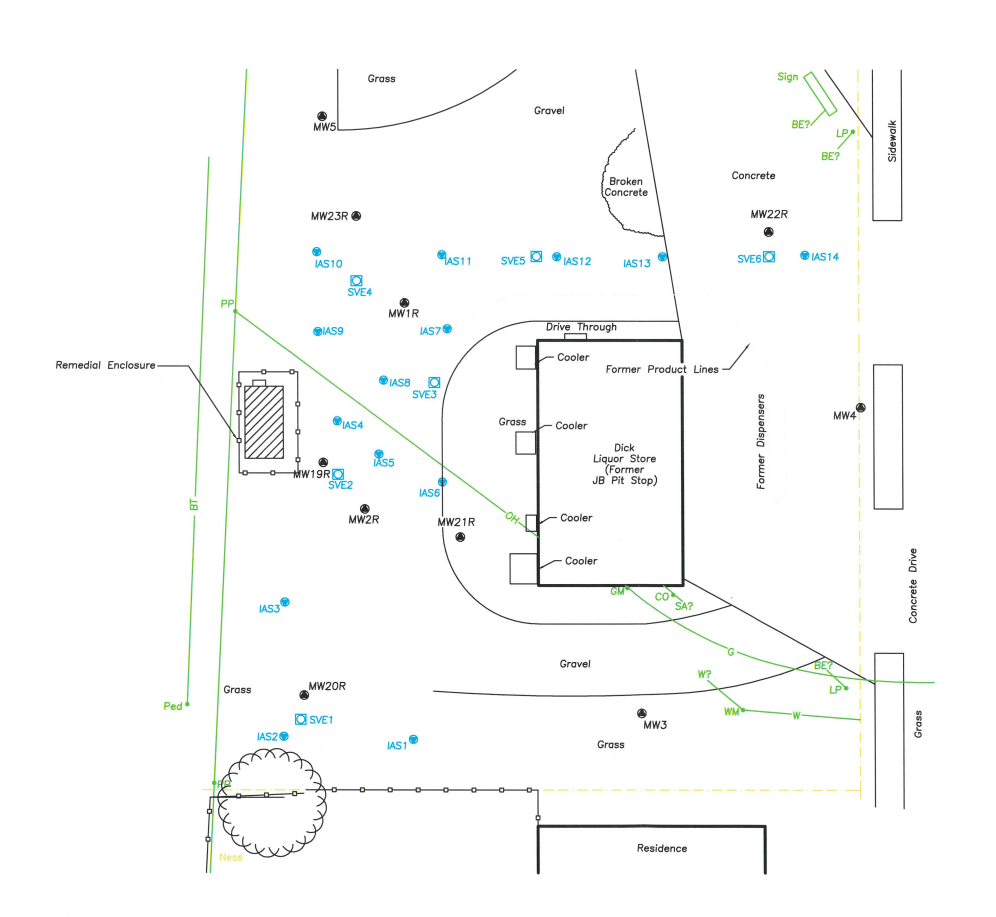
WATER WELL RECORD (WWC-5)

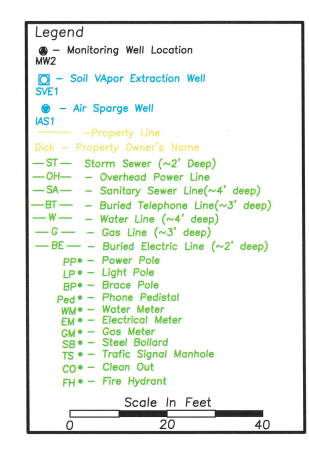
From _____ ft. to _____ ft.

LOCATION OF WATER W	/ELL				C	Original Recor	d Cor	rrection	Chang	e in Wel	l Use
Latitude	Longitude		5	Section	Township	Range	E W	Fraction	1/4	1/4	1/4
Datum	Elevation			County	-		VV				
WATER WELL OWNER			WELL WATER USE				NEAREST SOURCE OF POTENTIAL CONTAMINATIO				
Name											
Business			COMPL	ETION			Distance		Direction	n	
Dusiness							from well:	:	_ from wel	1:	
Address					ted well:	ft.	Source				
			-	-	water encountered:		description				
Well location				(1) ft.; (2) ft.; (3) ft.; (4) dry well							
									Direction from wel	n l:	
at owner's			Static water level in well:ft. measured below land surface on (mm/dd/yy):				Source				
address							description:				
CONSTRUCTION					ve land surface			ential source	e of contami	nation	
Borehole interval:	Borehole dia	meter:	on	(mm/dd/y	y):			100 feet.			
fromto ft.		in.	Estima	ted yield:	gpm		PERMIT & I	ID NUMBER	S (AS REQUI	RED)	
fromto ft.		in.			ft. after	hours	DWR App	olication No.:			
Casing height above land			pumping gpm				KDHE / EPA Project Code:				
If casing height is less			Pump installed? Yes No				Site Name:				
has a variance been approved?* Yes No							KDHE UIC Class V Form Completed: Yes N				No
*variance not required for monitoring or environmental remediation wells			Water well disinfected? Yes No				County Permit: Yes No Permit ID:				
Casing type:	mediation wens		Date d	isinfected ((mm/dd/yy):		1	ne & Well #: _			
Blank casing interval:	ft. to	ft.	Aquife	r, if known	::		# of boreh	oles:	# of dewater	ring wells:	
Blank casing diameter:			LITHOL	OGIC LOG	i						
Casing joints:			FROM	1 то	LITHOLOGY IN	TERVALS					
Weight:	_lbs/ft.										
Wall thickness or gau	ige no.:										
Blank casing interval:	ft. to	ft.									
Blank casing diameter:	in.										
Casing joints:											
Weight:	_										
Wall thickness or gau	ige no.:										
Grout interval: f	t. toft.										
Grout material:											
Grout interval:f	t. toft.										
Grout material:			COMMI	ENTS							
Screen / perforation mate											
Screen / perforation oper	nings:		CONTR	ACTOR'S	OR LANDOWNERS	CERTIFICATION					
Screen / perforation inter-	vals:		This v	vater well	was constructed	reconstru	cted p	oursuant to 1	the stated w	ater well	
Fromft. to			contra	actor's lice	ense and was comp	leted on	•	I certify tha	t this record	d is true t	0
Slot size ur			the be	est of my l	knowledge and bel	ief. This water v	well record v	was complet	ted on		
From ft. to			under	the busir	ness name of						,
Slot size ur	nit		Kansa	s Water V	Vell Contractor's L	icense No	ur	nder the aut	hority of th	e designa	ted
Gravel pack intervals:					ed in K.A.R. 28-30				-	_	
Gravel pack not used:		in	-		son at its submittal			,		,	
From ft. to					VATER WELL OWN		for your == -	orde Esc of the	5 00 for a al-	constant of	d 227211
Gravel pack not used:	Gravel size	in	sena on	e copy to v	VALER WELL OWN	EX and retain one	tion your reco	лиз. гее 01 \$3	5.00 for each	constructe	u well

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367
(785) 296-3565 | K.S.A. 82a-1212 | v2022c







Site Base Map (Wells Only)

JB Pit Stop Erie, Kansas

KDHE Project Code: U3-067-14493

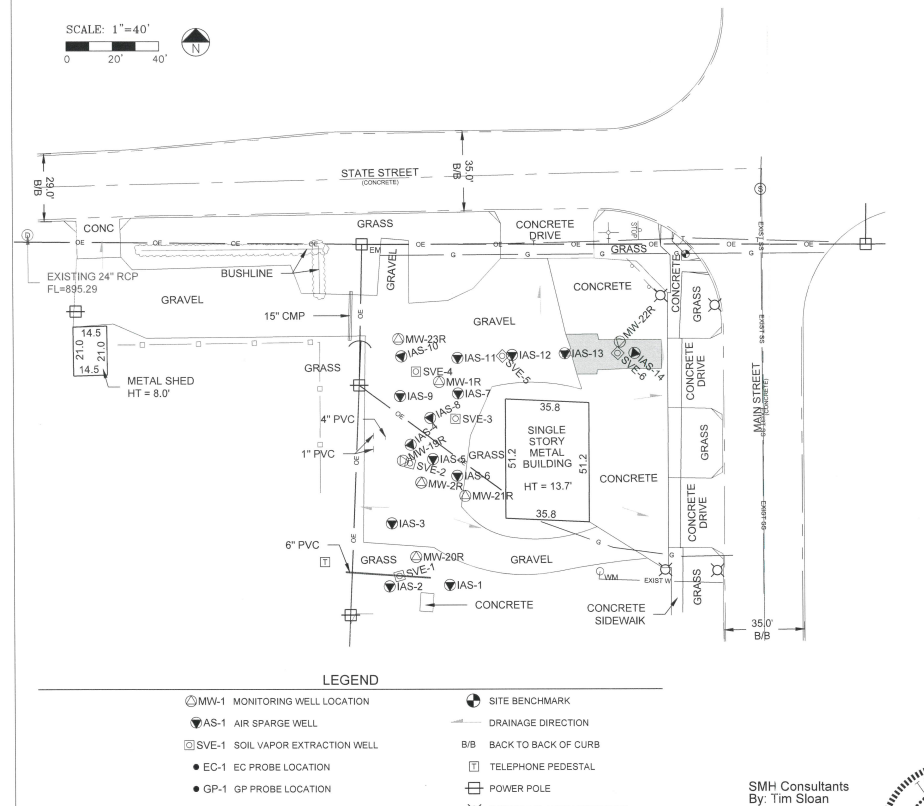
Final Remedial Report

CGP Project #22952

Prepared By: MK Date: 01-06-2023 Revised By: MK Date: 12-23-2023

Figure 3.1.2

CGP, Inc. PO Box 23, Wahoo, NE 68066



— WATER LINE

GAS LINE

OVERHEAD ELECTRIC

SANITARY SEWER LINE

CHAIN LINK FENCE

POWER POL W/TRANSFORMER

S SANITARY SEWER MANHOLE

NEW CONCRETE HATCH

○_{WM} WATER METER

EM ELECTRIC METER

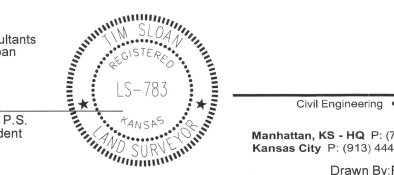
REMEDIAL SITE SURVEY

JB PIT STOP CITY OF ERIE, NEOSHO COUNTY, KANSAS

	N	- ·	Distanc SE Cor.			Elev. Top of PVC Pipe	Latitude North	Longitude West
D		East	North	West	PK Nail	of PVC Pipe	NOILII	vvest
Point SE Cor.	Coordinate 20000	20000	NOLLII	West	PNIVall			
SE COL.		20000						
Sec.32-T28S-R2	.OE							
MW-1R	25169.00	17224.61	5169.00	2775.39	897.24	896.69	37.57217	95.24393
MW-2R	25125.74	17216.81	5125.74	2783.19	897.65	897.56	37.57205	95.24396
MW-19R	25135.20	17208.91	5135.20	2791.09	897.55	896.89	37.57207	95.24399
MW-20R	25093.91	17214.53	5093.91	2785.47	897.36	896.69	37.57196	95.24397
MW-21R	25120.05	17235.86	5120.05	2764.14	897.51	897.09	37.57203	95.24390
MW-22R	25186.16	17302.37	5186.16	2697.63	896.70	896.25	37.57221	95.24367
MW-23R	25187.41	17207.07	5187.41	2792.93	897.56	896.73	37.57222	95.24399
IAS-1	25081.79	17229.11	5081.79	2770.89	897.65	897.30	37.57193	95.24392
IAS-2	25081.29	17203.18	5081.29	2796.82	897.20	896.40	37.57193	95.24401
IAS-3	25108.29	17204.19	5108.29	2795.81	897.30	896.60	37.57200	95.24400
IAS-4	25142.10	17212.25	5142.10	2787.75	897.50	897.34	37.57209	95.24398
IAS-5	25135.86	17221.91	5135.86	2778.09	897.42	896.70	37.57208	95.24394
IAS-6	25128.71	17232.41	5128.71	2767.59	897.41	897.38	37.57206	95.24391
IAS-7	25164.05	17232.78	5164.05	2767.22	897.14	896.26	37.57215	95.24391
IAS-8	25153.56	17220.77	5153.56	2779.23	897.30	896.56	37.57212	95.24395
IAS-9	25162.94	17207.77	5162.94	2792.23	897.50	896.67	37.57215	95.24399
IAS-10	25180.05	17208.32	5180.05	2791.68	897.52	896.61	37.57220	95.24399
IAS-11	25179.27	17232.59	5179.27	2767.41	897.25	896.21	37.57219	95.24391
IAS-12	25180.52	17256.14	5180.52	2743.86	897.12	896.07	37.57220	95.24382
IAS-13	25181.14	17278.67	5181.14	2721.33	896.90	896.29	37.57220	95.24375
IAS-14	25181.28	17308.64	5181.28	2691.36	896.70	896.04	37.57220	95.24364
SVE-1	25085.76	17207.32	5085.76	2792.68	897.35	896.52	37.57194	95.24399
SVE-2	25134.07	17211.99	5134.07	2788.01	897.51	896.49	37.57207	95.24398
SVE-3	25153.19	17231.67	5153.19	2768.33	897.13	896.35	37.57212	95.24391
SVE-4	25173.52	17214.63	5173.52	2785.37	897.33	896.94	37.57218	95.24397
SVE-5	25180.08	17251.92	5180.08	2748.08	897.11	896.33	37.57220	95.24384
SVE-6	25181.22	17301.32	5181.22	2698.68	896.75	896.32	37.57220	95.24367
Site B.M.	25212.03	17330.82	5212.03	2669.18	B.M. Elev	v. = 896.14		

Description: "

" cut on south corner of curb inlet at southwest quadrant of Main Street and State Street



Tim Sloan, P.S.

Vice-President



Civil Engineering • Land Surveying • Landscape Architecture www.smhconsultants.com

Manhattan, KS - HQ P: (785) 776-0541 • **Dodge City, KS** P: (620) 255-1952 **Kansas City** P: (913) 444-9615 • **Colorado Springs, CO** P: (719) 428-8677

Drawn By:RJC Project #2309-0340 TDS #94