County: Wyandotte Fraction SE SW SW NE Sec. 27 T 10 S R 25 CDW
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5)
(to rectify lacking or incorrect information) Counter: Racet Trust Location changed to: Location was listed as: Location changed to: Section-Township-Range: Mone Given 27 - 105 - 25 Fraction (1/4 1/4 1/4): SE SW SW NE
Other changes: Initial statements:
Changed to:
Comments:
Verification method: Latitude & Longitude, KGS' "FO" conversion tool, wellsite address & area road map, and mapping tool on initials: Det date: 1/7/2014 Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

THE STATE OF THE S	reconn	Form WW	C SD	KSA 82	a-1212 ID NO.	
WATER WELL PLUGGING I LOCATION OF WATER WELL:	Fraction	KOLIII AA AA			Township Number	Range Number
County: Wyandotte	4	/4 1/4 1	/4		T S	☐E ☐W
Street/Rural Address of Well Location;			Global Po	sitioning S	ystems (GPS) inforn	nation:
direction from nearest town or intersect			Latitude:	39.15	0427	(in decimal degrees) (in decimal degrees)
check here			Longitude Elevation:		611048	(in decimal degrees)
acceptance of the second secon	11	ar ar con seem	Datum:	TI WG	S84. NAD83,	NAD27
401 Kindlehorger R	MO, KCK	5,0673	Collection	Ministera	,	
2 WATER WELL OWNER: MY	ewr TV	157	□ GP!	Sunit (Make	e/Model:	nga-panggal-da-pangga-panggan-pang panggan-pan
RR#, St. Address, Box #: 2_9	10 Ecdy	(19 Rumo	☑ Dig	ital Map/Plyo	oto, 🗍 Topographic M	Iap, LJ Land Survey
City, State ZIP Code:			Fet Accura	co Z <	3 m, Пз-5 m, П	$5-15 \text{m}$. $\square > 15 \text{m}$
		and the second second			Mayla Well	MU-118B
3 MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH	OF WELL _	<u>56.5</u>	ft.	Monday Well	,
BOX:		S STATIC WA				
N	-	WAS USED A				
	ļ	g-out-	ueg	**		
NW NE	Dom			Water Suppl d Water Su		
W	Irriga Feed			ic (Lawn &		ion Well
	Indu	1		ditioning		
SW SE				_		Amend Learned
	Was a ch	remical/bacterio	ological san	nple submit	ted to Department? Y	es L No L
5 TYPE OF BLANK CASING USE		gyappyysianna a malaganara dangan dad dad a kahina bahiyi da aba dalay da dalay da dalay da da da da da da da d		is tapper to plant of the state	with processing the secretary through the property and the secretary on the secretary of th	social più deno applia dimento, del despettato del centro de distributo del situación de provisco de describida de servido de un des
5 TYPE OF BLANK CASING USE	/ J/ i					
Steel RMP (SR)	Wrought		iberglass	Transcription .	Other (Specify below)	
⊠PVC □ABS L	Asbestos-Ce		oncrete Tile	7***	angaranara si amilika kaniska kepaka a 1944 da anaga anga karantan kepakana angilikha kanibusanak dun	ikalan dan dipangan pangan pina kalan kanang angkaha mula da dalah da bada buda 1994 ANTES.
Plant agains diameter 2 in	Was essina	millad? Vas [No FI	If was ho	wmuch HIR 5	nute! Entir
Casing height above or below land	surface	in.	li e	211 6	1100 thong	OREIVE FRET
Blank casing diameter 2 in. Casing height above or below land	i.	opposition and the second seco	er se	Drille	C.T. B. B. D.	XXXX Suinament
6 GROUT PLUG MATERIAL:	□ Neat ceme	nt D Ceme	ent errout	A Benton	uite Other	
Grout Plug Intervals: From 📿	ft. to S Y	ft., Fron	n f	ft. to	ft., From	ft. to tt.
What is the nearest source of possib	de contaminat	ion:				
T	eepage pit	Fuel st	torage	[] (Other (specify below)	
Sewer lines P	it privy	Fertilia	zer storage		makkanskar ogse vijaksionskala sidanjeline perkato kary tileg kreggenslamksioksiline kati sindalaja lina	
Watertight sewer lines S	ewage lagoon	Insecti	cide storage	3		
L	eedyard	1 . 1	oned water II/Gas well			
Cess pool L	ivestock pens	L_J On we	n/Gas wen	rio	w many rect:	operium den in Meter plant verden is oddy et stiffejd helm in digliek alled jim de Well en de Polis i der en Signet de Signet (de 1700 gjing).
FROM TO PLUC	GING MATE	RIALS	FROM	TO	PLUGGING	MATERIALS
because the control of the control o	on, to					
gangan di dikanan manangan mananggan manggalan digih an digih an di dibanan manan manan manan manan manan manan	Successive and the successive suc	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mi fignise mat min kamat i Stratic concernicio me del consiste			
	and control to the second		egy a ago ago ang a sa			
	warene wa commencia de invento de parte tradición de trad		Out the state of t			
		A CONTRACTOR OF THE CONTRACTOR	indicated and a transfer or of pilots and a second and a			
	gicages (a) ang garaing ang propinsi ang	ka appagana kengkalanging kanalan dan 19 kembana dan dalam 19 kembana	managang si jagan ing kinanj mahawat erekan me	***************************************		
	anian japanin serinjahan salahan kelanda serinjahan kelanda serinjahan salahan kelanda serinjahan serinjahan s		e, ecologica de la constante d			NAMES OF THE PROPERTY OF THE P
7 CONTRACTOR'S OR LANDON	VNER'S CEI	RTIFICATIO	N: This w	vater well	was plugged under n	ny jurisdiction and was
completed on (mo/day/year) (1) Well Contractor's License No. 650	27/13	and this rec	ord is true	to the best	of my knowledge an	d belief. Kansas Water
Well Contractor's License No. 650	Thi	s Water Well R	tecord was	completed of	on (mo/day/year) /	1/1/13 under the
business name of ALPCI		ammany for similar and a significant a	by (s	ignature)	fing Dunwing to D	
INSTRUCTIONS: Use typewriter or b	allpoint pen.	Please press fir	mly and pri	int clearly.	Please fill in blanks, u	underline or circle the
correct answers. Send ton three copies	to Kansas Den	artment of Hea	lth and Env	ironment, b	Sureau of Water, Geol	ogy Section, 1000 SW
Jackson St., Ste. 420, Topeka, Kansas 6	6612-1367. T	elephone: 785/	/296-5524.	Send one to	o Water Well Owner a	ing retain one for your
records. Visit us at http://www.kdheks.	gov/waterwell	maex.num.				



STRATIGRAPHIC AND INSTRUMENTATION LOG (OVERBURDEN)

Page 1 of 1

PROJECT NAME: FAIRFAX I PLANT SITE

PROJECT NUMBER: 12559

CLIENT: GM

LOCATION: KANSAS CITY, KANSAS

HOLE DESIGNATION: MW-118B

DATE COMPLETED: December 13, 2005

DRILLING METHOD: 41/4 ID HSA

FIELD PERSONNEL: S.COBB

ARKS OP OF CASING UND SURFACE	ft AMSL 746.86 744.00			OR WELL CONCRETE CEMENT/ BENTONITE GROUT 2" Ø WELL CASING	NUMBER	INTERVAL	REC (ft)	'N' VALUE	
OP OF CASING JND SURFACE	746.86			CEMENT/ BENTONITE GROUT 2" Ø WELL CASING	NON	NTE	RE	A.N.	
				CEMENT/ BENTONITE GROUT 2" Ø WELL CASING					
				GROUT 2" Ø WELL CASING					
				GROUT 2" Ø WELL CASING					
				GROUT 2" Ø WELL CASING					
				GROUT 2" Ø WELL CASING					
				GROUT 2" Ø WELL CASING					į
				3 8" Ø					
				3 8" Ø					
				3 8" Ø					
				3 8" Ø	***				
				∞8" Ø					
				≤					l
				∞; 8" Ø		ì			
			1 12/2/1	BOREHOLE					
	[
							Ì		
									ļ
				RENTONITE	:				
				CHIPS	-				
				SAND PACI					
				-00. 10.000) 1					
			:	SCREEN					
	684.00	نشا ا	لىنىنى DETAN	j 1e	ŀ				
		Scree	ned inte	erval:					
		48	5.50 to 58	8.50ft BGS					
								ļ	
		Slot 9	Size: 10	0					
				/C					
		69	97.50 to						
-1	IAY CHANGE;		WELL Scree 6% 48 Leng Diam Slot 3 Mate Sand 68 40 Mate	WELL DETAL Screened into 695,50 to 48,50 to 5 Length: 10ft Diameter: 2 Slot Size: 16 Material: PV Sand Pack: 697,50 to 46,50 to 6 Material: S/	684.00 WELL DETAILS Screened interval: 695.50 to 685.50ft AMSt. 48.50 to 58.50ft BGS Length: 10ft Diameter: 2in Slot Size: 10 Material: PVC Sand Pack: 697.50 to 684.00ft AMSL 46.50 to 60.00ft BGS Material: SAND #5	SAND PACK WELL DETAILS Screened interval: 695.50 to 685.50ft AMSL. 48.50 to 58.50ft BGS Length: 10ft Diameter: 2in Slot Size: 10 Material: PVC Sand Pack: 697.50 to 684.00ft AMSL 46.50 to 60.00ft BGS Material: SAND #5	684.00 WELL DETAILS Screened interval: 695.50 to 685.50ft AMSt. 48.50 to 58.50ft BGS Length: 10ft Diameter: 2in Slot Size: 10 Material: PVC Sand Pack: 697.50 to 684.00ft AMSL 46.50 to 60.00ft BGS	G84.00 WELL DETAILS Screened interval: 695.50 to 685.50ft AMSL 48.50 to 58.50ft BGS Length: 10ft Diameter: 2in Slot Size: 10 Material: PVC Sand Pack: 697.50 to 684.00ft AMSL 46.50 to 60.00ft BGS Material: SAND #5	G84.00 WELL DETAILS Screened interval: 695.50 to 685.50ft AMSL 48.50 to 58.50ft BGS Length: 10ft Diameter: 2in Slot Size: 10 Material: PVC Sand Pack: 697.50 to 684.00ft AMSL 46.50 to 60.00ft BGS Material: SAND #5