CORRECTION(S) TO WATER WELL RECORD (Form WWC-5) (to rectify lacking or incorrect information)

LOCATION OF WATER WELL:	Fraction	Section	Township		Range		
County: Phillips	SW 1/4 NW 1/4 SW 1/4 NW 1/4	26	T3	S	R _18	E	$\boxtimes W$
Owner: Coffeyville Resources Terminal							
Location was listed as:	1	Location changed	l to:				
Sec. <u>26</u> T <u>3</u> S R	Sec. 26 T 3 S R 18 TE XW						
Fraction: SW NW	SW	Fraction:	SW NW		<u> </u>	N_	
Other changes: Initial statements:							
Changed to:							
Comments: Added Lat.: 39.76546299 L	ong.: -99.32806985 (IM-29)	er angle en digen elle i Alli de del Pile.					
Comments.	J / / / / / / / / / / / / / / / / / / /						
Av. (C., vi) Dovid Coo from M	/SD Darsons Bringkorhoff obtained	Latitude and Langitu	ido from tor	minall	hond for		
Verification method: David Coe from V	VSP-Parsons Brinckerholi obtained	Latitude and Longitt	ide irom ten	ninai i	nead for	nan usi	ng
GPS equipment							
		initi	als: DRL	date	: 05-10	-2016	
	cal Survey, Data Resources Librar	y, 1930 Constant Av	e., Lawrenc	e, KS	66047-3	726	
to: Kansas Dept of Health & I	Environment, Bureau of Water, 100	OU SW Jackson, Suite	420, Tope	ka, KS	66612-	1367.	

•	·	W	ATER WELL REC	ORD For	rm WWC-5	KSV83	a-1212 ID N	IN	1-29	2			
		TER WELL:	Fraction	_		8	Section Number	'`	nship Nu		R	ange Nun	nber
County:	PHILLI	PS	SW 14	NW 14	SW	1/4	26	т	_3_	<u>6</u>	R	18	E.W
Distance a			wn or city street a				?						
	NORTH		NAM 183	_ PHU	LIPSBO	RG, K	:2						
2 WATER	R WELL OW	COL	EYVILE	<i>sesour</i>	ces Te	Ermin	AL						
	ddress, Box	# : 10.	Box 608	. 1,0	171	61				iculture, Di	vision o	f Water R	esources
City, State,		: 1411	MPSBUR	4 KS	670	100			lication N				
	: WELL'S LC N SECTION		4 DEPTH OF C										
AN X II	N SECTION N	BOX:	Depth(s) Groun				ft elow land surfac						
	!	!					ft.						
_	-NW	- NF	Est. Yield	gpm:	Well wat	er was	ft.	after		hours pu	imping.		gpm
	1	1	WELL WATER 1 Domestic			Public wate Oil field wa	er supply	8 Air cone 9 Dewate	_		ection v	vell ecify belo	14/
w _	1	<u> </u> E	2 Irrigation	4 Indus			lawn & garden)						
		i				,	,		Ū				
X	-sw	- SE	Was a chemica	l/bacteriologi	cal sample	submitted t	o Department?	Yes N	o	: If ves. me	o/dav/vr	s sample	was sub-
	1	1	mitted	g .				ater Well D			,.,.	No	
	- I	ı											
5 TYPE	OF BLANK	CASING USED:	J	5 Wrought	iron	8 Con	crete tile	CAS	ING JOIN	NTS: Glued	l	. Clamped	1
1 Stee		3 RMP (S	R)	6 Asbestos		9 Othe	er (specify below			Welde	ed		
€ PVC		4 ABS		7 Fiberglas									
Blank casi	ng diameter		in. to	<i>.</i>	ft., Dia 5⁴	- 41 616	in. to		ft., Dia		i	n. to	ft.
		inα suπace R PERFORATIO		in., weig	ınt		 PVC	ibs./ft. Wai					••••••
1 Stee		3 Stainles		5 Fiberglas	ss		RMP (SR)			estos-Ceme r (Specify)			
2 Bras		4 Galvania	zed Steel	6 Concrete			ABS			used (ope			
SCREEN	OR PERFOR	RATION OPENII	NGS ARE:		5 Gua	zed wrappe	d	8 Saw o	eut		11 Nor	ne (open h	iole)
1 Con	tinuous slot		Mill slot			wrapped		9 Drilled				` .	
2 Lou	vered shutte	r 4 K	(ey punched		7 Toro								
SCREEN-I	PERFORATI	ED INTERVALS	: From	2.2	ft. to		ft., From			ft. to			ft.
(GRAVEL PA	CK INTERVALS	From		π. το		ft., From ft., From			π. το .			TT.
	G. 17 17 EE 1 7 1	011 111 2111 1120	From		ft. to		ft., From			ft. to			ft.
C OBOL	T 144TED14												
6 GROU	JT MATERIA		it cement	2 Cemer				4 Other					
			ft. to	π., Fr	rom	П			m				
1	otic tank	•	ral lines		7 Pit privy	,	11 Fuels	tock pens			l well/G	ed water v	/eii
	ver lines	5 Cess			8 Sewage			zer storage				ecify belov	w)
1	tertight sewe		page pit		9 Feedya	•		ticide storag					
Direction fr	_					-	How mar		,				
FROM	ТО		LITHOLOGIC	LOG		FROM	ТО	,	PLU	GGING INT	FERVAL	.S	
0	2,0	ORGANI	CAU- 7	OPSOIL									
2.0	36	SILT,	SAMMY &C		Youan)							
	•		Brown,	you refe									
36	40	CLAY,	sluty & SANI	M 451	iow .								
			ROWN, LOU	U PLASTI									
40	48	SANO,	TO DESCRIPTION DO		OK 5/1/1								
110			D. GRAINS		Sparco		<u> </u>		REC	EIVE	D —		
48	50	CA4, 5	LLTY & SAN		4BROW.	4							
	E7		NED TO HE	64 PLAS					SEP :	3 0 200	4		
50	.56	SAND,	DAZINESO	Am, G	RAY,								
56	58	4	POBRUY SON SAWOY & C	racp RAVEU				BU	REAU	OF WA	TER		
74	30	WM,		N. HILH		~							
-			- · · · · · · · · · · ·	, Com	, GTS/(***				
7 CONTR	ACTORIC O	D LANDONANIE	DIO OEDTIFIOA:	FION. This		(4)							
	on (mo/day/v	ear) 2	R'S CERTIFICAT				structed, (2) reco						
		Licence No	529				rd was complete			St Of Hily KIN	7 190		. Nansas
	usiness nam		rechnolog	~				signature)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		m		
INSTRUCT	TIONS: Use type	writer or ball point pe	en. <i>PLEASE PRESS FI</i>	IRMLY and PRIN	Clearly. Pleas	se fill in blanks.	underline or circle the	correct answer	s Send ton	three copies t	o Kansas	Department of	of Health
and Enviro	nment, Bureau	of Water, Geology Se ach <u>constructed</u> well	ection, 1000 SW Jackso	on St., Suite 420,	Topeka, Kans	as 66612-1367.	Telephone 785-296-5	522. Send one	to WATER	WELL OWNER	R and reta	in one for you	ır
I .ccolus. Ft	or 40.00 IOI 6	MOLL POLISH MCIEC MOIL	*										

Boring Log: IM-29

Project: Coffeyville - CRT

Surface Elevation (feet AMSL*): 1951.34

Project No.: 131018

TOC Elevation (feet AMSL*): 1950.91

Location: Phillipsburg

Total Depth (feet): 58

Completion Date: 7/29/04

Borehole Diameter (inches): 8.25



	Sample Data Subsurface Profile										
Depth	Sample Interval	PID/OVM (ppm)	Blow Count	% Recovery	Lithology	Description					
0-						Ground Surface					
2-		0/2		98		Organic Clay (OL) Clayey silt (ML) very stiff, 10YR6/3, low plasticity, dry					
						very stiff, 101 kg/3, low plasticity, dry					
6-		0/2		87			₹ Brout				
10-		0/2		76		Silt (ML) med stiff-stiff, 10YR6/3, low plasticity, dry, seams of less stiff material					
12						RECEIVED					
14-		0/2		93		SEP 3 0 2004					
-						BUREAU OF WATER					
18-		0/3		91		Sandy, clayey, silt (ML) medium stiff, 10YR4/4, low plasticity, dry, some carbonate nodules					

Geologist(s): Mike Haggerty
Subcontractor: Geotechnology
Driller/ Operator: Craig

Method:

HSA 🗸

ID(inches):

Geoprobe 🗌

Rotosonic 🗆

* AMSL= Above mean sea level

Boring Log: IM-29

Project: Coffeyville - CRT

Surface Elevation (feet AMSL*): 1951.34

Project No.: 131018

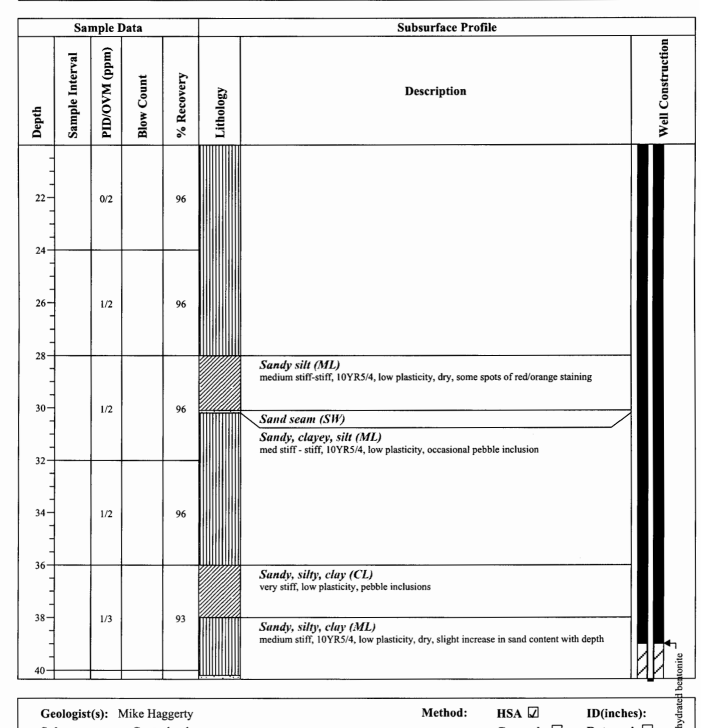
TOC Elevation (feet AMSL*): 1950.91

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Geologist(s): Mike Haggerty Subcontractor: Geotechnology Driller/ Operator: Craig

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Boring Log: IM-29

Project: Coffeyville - CRT

Surface Elevation (feet AMSL*): 1951.34

Project No.: 131018

TOC Elevation (feet AMSL*): 1950.91

Location: Phillipsburg

Total Depth (feet): 58

Completion Date: 7/29/04 Borehole Diameter (inches): 8.25



	Sample Data Subsurface Profile							
Depth	Sample Interval	PID/OVM (ppm)	Blow Count	% Recovery	Lithology	Description	Well Construction	
42-		1/3		85		Sand (SW) loose-med dense, 10YR6/4, fine-med grained, well sorted, subangular-angular graines, gravel pieces in bot. 2"	*	sand filter pack
46		1/3	39	71		Sand (SP) loose-med dense, 10YR5/2, fine-gravel sized grains, poorly sorted, subangular-angular pieces		san
48-		333/182	43	100		Sand (SW) loose, 10YR6/4, well sorted, fine-medium grains, few gravel pieces Sand (SP) loose-med. dense, 10YR6/1, poorly sorted, fine-gravel sized grains		pipe
-		721/186	14	75		Sandy, silty, clay (CH) stiff, 10YR5/2, medium -high palsticity		0.010 " slotted PVC pipe
50-		53/75	23	75		Sand (SW) med. dense, 10YR5/2, well sorted, fine-med grained, sub angular		15' 0.010 " 8
54		33/26	12	100		Sand (SP) loose, 10YR5/I, poorly sorted, fine-large grained, angular grains		
-		4/28	17	33		Clay seam (CH) Sand (SP) loose, 10YR5/1, fine-coarse grained, wet, angular grains		
56		10/4	10	100		Sandy, gravelly, clay (CH) very stiff, 10YR5/2, high plasticity, angular pieces		
60-								

Geologist(s): Mike Haggerty

Subcontractor: Geotechnology

Driller/ Operator: Craig

Method: HSA ☑ ID(inches):

Geoprobe □ Rotosonic □

*AMSL= Above mean sea level