USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

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], , , , , , , ,	County		Section	on number	Township number	Range number	
1. Location of well:		SEVASE VASE	14 CE14 21		1. 21	///	. 63
	+ Suggro			, 		S R / 9	E Ø
2. Distance and dire	ection from pared town or city:	City of	3. Owner of w		ideum co	off	
Street address of wel	I location if in city:	N-11.	R.R. or street:		P = 1	W -	ļ
		Jadum	City, state, zi	p code: C	radium		ĺ
4. Locate with "X"	in section below:	Sketch map:			6. Bore hole dia.	n. Completion date	72-76
١	١	•			Well depth 25 ft.	-	`~
Ŧ Ţ				,	7 Cable tool 🔏 Rota	y Driven Dug	
	 				_	d Bored Reverse	rotory
* w	E E				8. Use: Domestic		
-	1 1					Air conditioning Stock Oilyfield water Other	
sw	si				_ Luwii	Contract water Office	
					9. Casing: Material		' '
	<u> </u>		4.00		Threaded Welded RMP PVC		in. bs./ft.
I 1 M					Dia. 5 in. to 15 ft. d		
5. Type and color of			l e		Dia in. to ft. d	opth lagge No. 225	es Of
o. Type and color of	i marenar		From	1 To	10. Screen: Manufacturer'		
		Ω 1		1/4	io. Jereen: Manufacturer		<u> </u>
		Clay	0	10	Type OVC	Dia	
		1 2-01	1	,	Slot/gauze	Length	
		Sandy Cl	ay 10	2:0	Set between 65	_ft. and	ft.
		1 -1)	ما ل	50		and	ft.
		sand	- 40	50	Gravel pack?	range of material	
		Ma and	50	25	11. Static water level:		ау/уг.
		many		+	ft. below land :	urface Date <u>7 12 -</u>	<u>76</u>
					12. Pumping level below to		
		· · · · · · · · · · · · · · · · · · ·			ft. after	. hrs. pumpingg	j.p.m.
					ł .	.hrs.pumpingg	.p.m.
	• • • • • • • • • • • • • • • • • • • •				Estimated maximum yield _		3.p.m.
	- <u> </u>				13. Water sample submitted		lay/yr.
					Yes No	Date	
					14. Well head completion:		
					Pitless adapter _	Inches above gr	ade
				-	15. Well grouted?	-	11
	•,				With: Neat cement _		ncrete
					Depth: From ft. t	o <u>* & ,</u> tt.	— I
					16. Nearest source of possi		'
1	•				ft Direction _ Well disinfected upon comp		
							<u>_№</u>
			.		17. Pump: Manufacturer's name	<u>¥</u> Not installed	*
		***				HP Volts	
ŀ					Length of drop pipe		
					Type:	g	
					Submersible	Turbine	1.
					Jet	Reciproco	
	(Use a seco	nd sheet if needed)			Centrifugal	Other	× ,
18. Elevation:	19. Remarks:				20. Water well contractor	s certification:	
					This well was drilled under		eport
					is true to the best of my kn	pyledge and belief.	
Topography:					Myeso Wa	www.else	<u>اءَ س</u>
Hill					Busi pers name	Licen	şe No
Slope					Address	14	- , , ,) 및
Upland Upland					Signed Marshari-ad	pressinative Date	-12 /
- variey	L				Authorized f	ahi e again ni i ve	4

tech

Memorandum

Date: 19 May 2009

(G:\!Proj09\09_069 Radium gw\Radium WWC5\9069 WWC5 edits memo 0519.wpd)

From: Fred Vocasek, CCA

Manager, Agri/Environmental Consulting

To: Hydrology Section, Kansas Geological Survey, 1930 Constant Ave, Lawrence KS 66047-3726

cc: Dennis Neeland, Great Bend Coop, Great Bend

cc: Ned Marks, Terrane Resources, Stafford

Subject: Edits to WWC5 database records

Action: deliver □ FAX □ mail □ file

We are conducting a site investigation at the Great Bend Coop property in Radium, Kansas. During the record search we found the following five WWC5 entries listing the Radium Coop as owner. Please add the "Other ID" to the WWC5 database to clarify locations for future database users. Also please note the corrected legal description in the first entry. Thank you.

\$82728.pdf

31-215-14W listed as: Sec. 31 SE SE SE

correct to: Sec 31 SW SE SE

Radium Coop 10-Sep-1980

Other ID: OFFICE WELL

82727.pdf

31-215-14 W Sec. 31 SE SE SE

Radium Coop 12-Aug-1976

Other ID: SHOP WELL

82733.pdf

Sec. 32 SW SW SW 32-215-14W

Radium Coop 24-Nov-1975

Other ID: HOUSE #1

83344.pdf

6-225-14 W Sec. 6 NE NE NE

Radium Coop 18-Jul-1990

Other ID: SOUTH WELL

83332.pdf

Sec. 5 NW NW NW

5-225-14W Radium Co-op

24-Nov-1975

Other ID: HOUSE #2