

M	_		RECORD		WWC-5	1084	4614		sion of Wat				
			Correction		e in Well Use				urces App. 1			Well ID	
I	LOCATION OF WATER WELL:			FractionSecti $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$			ion NumberTownship NumberRange NumberTSR $\Box$ E $\Box$ W						
2	County	OWNER: 1	lost Nama		First:	4 7	-	r Dur	al Address	who	re well is located		
4	Business:	OWNER.	Last Iname:		FIISt.						rsection): If at owner		
	Address:				uncention								
	Address:			Statat	710.								
3	City: LOCAT	FWFII		State:	ZIP:								
5	WITH "				IPLETED W								-
	SECTIO	N BOX:			Encountered:						e:		
	Ν	N 2) ft. 3) ft., or 4) WELL'S STATIC WATER LEVEL:							Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:				
				below land surface, measured on (mo-day-yr)						GPS (unit make/model:)			
	X	NE				easured on (mo-day-yr)			$(WAAS enabled? \square Yes \square No)$				
			~		ater was					□ Land Survey □ Topographic Map			
W		E	after		s pumping vater was			m					
	SW	SE	after		s pumping								
			Estimated Y						6 Elevation:ft.  Ground Level TOC				
		S.	Bore Hole D		in. to ft. and				Sourc	Source:  Land Survey  GPS  Topographic Map Other			
_	1 n	1	O DE LICED A		in. to		ft.				Other		
	WELL V Domestic:		O BE USED A		ter Supply: w	all ID				il Eio	ld Watar Supply: la	250	
	□ Housel												
						how many wells?				$\Box$ Cased $\Box$ Uncased $\Box$ Geotechnical			
	Livesto									12. Geothermal: how many bores?			
	🗌 Irrigati				al Remediation					a) Closed Loop Horizontal Vertical			
	☐ Feedlo ☐ Industr			Air Sparge Recovery	e 🗌 Soi	-	Extraction	1	b) Open Loop □ Surface Discharge □ Inj. of Water 13. □ Other (specify):				
					-		Vac 🗖	No			nple was submitted		
			?  Yes  ]					NO	II yes, dat	e sai	ipie was sublinued	J	
					C 🗆 Other		С	ASIN	IG IOINTS	<u>s.</u> ⊔	Glued Clamped	□ Welde	d 🗆 Threaded
											in. to		
											or gauge No		
Τ			R PERFORAT			_			_				
	□ Steel		inless Steel	☐ Fiber			1.7	1 1 \		her (S	Specify)	•••••	
SC	Brass		vanized Steel RATION OPE				used (oper	nole)	)				
DC.		uous Slot	☐ Mill Slot		auze Wrapped	ПΤ	orch Cut	□ Dr	rilled Holes	П	Other (Specify)		
			Key Punch						one (Open H				
SC											ft., From		
											ft., From		
											<u> </u>		
			ole contaminatio		It., From		. It. to	•••••	It., From	1	ft. to	It.	
	Septic 7	-		ateral Line	s 🗌 Pi	t Privy			Livestock Po	ens	☐ Insectic	ide Storage	
	Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well												
			ines 🗆 S						Fertilizer St	orage	🗌 Oil Wel	l/Gas Well	
											ft.		
	FROM	TO		ITHOLO			FRO		ТО		HO. LOG (cont.) or	PLUGGIN	G INTERVALS
							_						
							Note						
	Notes:												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged													
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.													
Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of													
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.													
	KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.												
	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212												

Form	WWC5			
Contractor	Chas. Sargent Irrigation, Inc.			
Well Owner	Deb Marshall			
Doc ID	1084614			

## Litholgy

From	То	LithologicLog
0	4	TopSoil
4	77	Soft Brown Clay
77	100	Stiff Brown Clay
100	135	Stiff Brown Clay & Soft White Limey Clay Layers
135	140	Stiff Brown Clay & Soft White Limey Clay Layers w/stiff Limestone Layers
140	160	Soft White Limey Clay with Stiff Brown Clay Layers
160	178	Soft White Limey Clay with Stiff White Limestone Layers, Fine Sand Layer
178	179	Soft White Limey Clay with Stiff White Limestone Layers, Fine Sand Layer
179	180	Soft White Limey Clay with Stiff White Limestone Layers
180	200	Fine Sand and Stiff Brown Sandstone Layers
200	216	Fine Sand
216	234	Fine Sand, Fine Red Gravel
234	236	Fine Sand, Fine Red Gravel, Soft Brown Clay layer
236	240	Fine Sand, Fine Red Gravel
240	256	Fine Sand
256	258	Fine Sand, Soft Yellow Clay Layers

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## Litholgy

From	То	LithologicLog
258	260	Fine Sand
260		Fine Sand with Yellow & Brown Clay Layers