## WATER WELL RECORD KSA 82a-1201-1215

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

	County Fraction			Section	number	Township number	Range number	
1. Location of well:	Haskell	NW 1/4 NW 1/4 SE	1/4	30	)	т <b>28</b> s	R 31	E.(W)
2. Distance and direction from nearest town or city: Approximately  3. Owner of well: E					verett Koelling odge City, Kansas 67801			
4. Locate with "X" i		Sketch map:	City, s	idle, zip d	ode:	6. Bore hole dia. <u>26</u> in Well depth <u>640</u> ft.	. Completion date 7	8
NW	E SE					7 Cable tool Rotary Hollow rod Jetted  8. Use: Domestic Pt.	Driven Dug Bored Reve  ublic supply Inc ir conditioning Str iil field water Or  E Height: Above or b  X_Surface 12 Weight 42.0	dustry ock ther pelow in. 5lbs./ft.
	f material			From	То	Dia. 16 in. to 640. dep		
5. Type and color of	material			From	10	10. Screen: Manufacturer's r		
See Att	ach <b>é</b> ment					Type Continuou Slot bauze 100 Set between 248 360 - 380 ft. 6 Gravel pack? YES Size ra  11. Static water level: 253 ft. below land sur	Length60 \\ _ft. and258 \\ and _6076 \\ ange of materio\frace \]  rface Date6/1	37 ft. Coarse
						12. Pumping level below land 322 ft. after ft. after Estimated maximum yield 13. Water sample submitted:	hrs. pumping 143 hrs. pumping 1,500	
						Yes X No  14. Well head completion: Pitless adapter  15. Well grouted? Yes	12 Inches above	grade
						With: Neat cement X Depth: From ft. to	_10_ft.	
				<u> </u>		16. Nearest source of possible ft Direction Well disinfected upon complete	Type Ob	one served x No
						17. Pump:  Manufacturer's name  Model number	X Not installed	
	<u> </u>					Length of drop pipe Type: Submersible		_g.p.m.
	(Use a second	sheet if needed)				Jet Centrifugal		ocating
18. Elevation:  X Flat Topography:  Hill Slope Upland	19. Remarks:			1		20. Water well contractor's This well was drilled under n is true to the best of my know Henkle Drill Business name Address Box 639.	certification: my jurisdiction and thi wledge and belief. ing & Spl Lic Garden Ci	is report  y 14  cense No.
Valley orward the white, bl	lue and pink copies to the Departmen	at of Health and Environment				Authorized re	presentative Form W	

## DRILLERS TEST LOG

CUSTOMERS NAME	Everett Koelling	DATE 5/18/78
STREET ADDRESS .		TEST # 1 E. LOG Yes
CITY & STATE	Dodge City, Kansas	DRILLER Martinez
COUNTY Haskell	QUARTER SE SECTION	30 TOWNSHIP 28 RANGE 31
LOCATION		

				Well Location
%	l	OTAC	1	Static Water Level
	From	Pay	TO	DESCRIPTION OF STRATA Proposed Well Depth
	0		2	Top Soil
	2		112	Brown clay
	112		140	Sand fine to med coarse, small to med gravel.
	1.40		180	Sand fine to med coarse, small to large gravel. Drilled rough
70	180	21	251	Sand fine to med coarse, small to med with a few large gravel
				Loose - used water.
	251		252	Brown clay
50	252	06	258	Sand fine to med coarse with a few clay sts. Loose - used
				water.
	258		280	Brown clay and a few sand sts.
	280		358	Blue clay - sticky.
60	358	22	380	Sand fine to med coarse with small gravel. Loose - used water
	1			Had a few limerock sts.
50	380	40	420	Sand fine to med coarse with a few limerock sts and clay sts.
				Loose - used water.
	420		440	Brown clay and limerock sts.
55	440	18	458	Sand fine to med coarse with a few small gravel. Loose -
				used water.
	458		480	Brown clay
55	480	20	500	Sand fine to med coarse with a few small gravel. Loose - used
	500		540	water.
	500	-	540	Brown clay and limerock sts.
	540	-	560	Brown sandy clay with a few fine sand sts.
17.0	560		583	Brown clay
70	583	54	637	Sand fine to med coarse, small brown gravel with a few brown
	607	+	Club	rock sts. Loose - used water.
	637	+	641	Soapstone
	641	181	650	Weather shale
	+	101		
	<del> </del>			
	-			TOTAL DEPTH OF WELL 640'
				Set rig up facing the North
	+		+	Dig pit on the East
	<del> </del>		-	
	-		+	
	-		+	
	+		<del> </del>	
	1	-	+	
-			4	

GARDEN CITY, KS Phone 276-3278 TEST HOLES \* \* \* HENKLE DRILLING & SUPPLY CO., INC.
IRRIGATION HEADQUARTERS

SUBLETTE, KS Phone 675-4311

\* \*IRRIGATION & INDUSTRIAL WELLS \* \* \* \* STOCK WELLS