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

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

	1 Country	T e		T		1
Location of well:	Stevens	Fraction		Section numbe		Range number
4	<u> </u>	SE 1/4 SE 1/4		2		R 35 E/W
13	ection from nearest town or city:  E & 4 <b>#\$</b> 0f Hug Il location if in city:	goton	R.R. a	ner of well: r street: state, zip code:	Kay Skinner Hugoton, KS	
4. Locate with "X"	in section below:	Sketch map:			6. Bore hole dia 97/8 in Well depth 400 ft.	. Completion date 12-26
   NW	- NE				7 Cable toolX_ Rotary	Driven Dug Bored Reverse rotary
SW					LawnO	ir conditioning Stock il field water Other  Theight: Above or below
	S Aile ————————————————————————————————————				Dia. $\frac{5}{100}$ in. to $\frac{400}{100}$ ft. dep	
5. Type and color o	f material			From To		th¦gage No. <u>• 040</u> name <u>Jet Stream</u>
	See attachme	ent			Type Slotted Slot/gauze 265	Dia5 '' _ Length
					Set between 360 220 ft. c Gravel pack? YESsize ra	and $\frac{240}{100}$ ft.
	***************************************				ft. below land sur	
					ft. after	d surfaces: Not pumpe hrs. pumpingg.p.m. hrs. pumpingg.p.m.
					Estimated maximum yield  13. Water sample submitted:Yes X No	
<del></del>					14. Well head completion:  X Pitless adapter	Inches above grade
					15. Well grouted? Yes  With: X Neat cement  Depth: From ft. to	Bentonite Concrete
					16. Nearest source of possible ft. 100 Direction W	e contamination: Sewer Line Line
					17. Pump:  Manufacturer's name	Not installed
					***	— HP — Volts — g.p.m.
	(Use a second	sheet if needed)			Submersible Jet Centrifugal	Turbine Reciprocating Other
18. Elevation: Flat	19. Remarks:				20. Water well contractor's of This well was drilled under m	y jurisdiction and this report
Topography: Hill Slope					is true to the best of my know Henkle Drilli Business name Address DX 639 G	· ·
Upland Valley					Signed Authorized rep	Date 17-7

## DRILLERS TEST LOG

CUSTOMERS NAME Kay Skinner		DATE	12-22-76	
STREET ADDRESS		TEST #	1 E. LOG	
CITY & STATE Hugoton, KS		DRILLER	Geist	
COUNTY Stevens QUARTER SW SECTION	2 TOWNS	HIP 34	RANGE 35	

IOCATION Approximately 70' NE of the NE corner of house

				HOUSE WELL LOCATION		
%	DRILLED		FOOTAGE	Static Water Level		
	From	Pay	(a)	Description of Strata Proposed Well Depth		
1	• 0	, , , , , , , , , , , , , , , , , , ,	6.5	Fine sand		
	- 6		12	Brown clay, firm and sticky		
	. 12		19	Brown sandy clay and few fine sand st.		
	<b>- 19</b>	ri ni saki	31	Blue clay, sticky, few lime rock ledges		
	31		39	Blue sandy clay		
$\mathcal{H}_{\mathcal{M}_{i}}$	39		<b>5</b> 5	Brown sandy clay and fine sand st., drilled real		
				loose in places		
	55	$S_{-}$	65	Fine sand, real loose		
	65		86	Brown sandy clay, fine sand st., few ledges,		
				drilled loose, few coarse sand st.		
	86		105	Brown clay, sticky, few ledges		
	105	1	115	Sand fine to med. coarse, drilled loose		
	-115		160	Brown sandy clay, few ledges, few sticky clay st.		
	160		170	Brown sandy clay and coarse sand st., drilled tight		
	170		179	Brown sandy clay and white clay st., drilled like		
	· · · · · · · · · · · · · · · · · · ·		1.34	it was sticky, few ledges, hard at 179'		
	179		183	Lime rock and white clay st. (hard)		
	<b>-183</b>		202	White sandy clay and few ledges		
	202		207	Brown sandy clay and few coarse sand st.		
40	207	3	210	Sand fine to med. coarse, drilled loose		
	210		224	Brown sandy clay, few sand st., drilled tight		
45	224	14	238	Sand fine to med., loose, used a little water,		
	The families			pepper sand		
	238		244	Brown sandy clay		
40	244	12	256	Fine sugar sand, few med., few pepper sand, real		
	***		-	loose		
100	256		318	Brown sandy clay, few sand st., drills loose in		
				places		
45	318	24	342	Sand fine to med., few coarse, few brown sandy clay		
	4.2			st., drilled loose		
55	342	17	359	Sand fine to med. coarse, small brown rock, used		
			-	water, drilled loose and ragged, few clay st.		
65	359	41	400	Sand fine to med. coarse, drilled loose and ragged,		
				used water 5 sacks Quik-Gel		
Car	ing:	ie .		1 cap on bottom		
	0 -220		Plain	TOTAL DEPTH OF WELL 400 FT. 1 cap on top		
	220-240		Perf.	12 sacks Revert		
	240-360	1	Plain	360-400 Perf. 5 sacks lime, 5" well		

GARDEN CITY, KS PHONE 276-3278 HENKLE DRILLING & SUPPLY CO., INC.

SUBLETTE KS PHONE 675-4311

TEST HOLES \* \* \* \* \* \* IRRIGATION AND INDUSTRIAL WELLS\* \* \* \* \* STOCK WELLS