

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

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

						T	T		
1. Location of well:	County	Fraction		Section number		Township number	Range number		
1. Locuitor or well;	Haskell	SW 1/4 SW 1/4 NE	1/4	3.	5	т <b>29</b> s	R 32	E.∕€	
	ction from nearest town or city:		3. Owr	ner of well	· M	arvin Green			
Street address of well	R.R. or street: City, state, zip code: Sublette, KS 67877								
			City, s	tate, zip c	ode: S			<del></del> .	76
4. Locate with "X" i		Sketch map:			1	6. Bore hole dia. <u>26</u> in. Well depth <u>471</u> ft.	Completion date	<del></del>	76
7						7 Cable tool _ Rotary		=	
\w	   NE				i	Hollow rod Jetted		rotary	
						8. Use: Domestic Pu	rblic supply Indus	stry	
# w	F E						r conditioning Stoc		
sw	SE				- }	Lawn Oi	I field water Othe		
						Threaded Welded _X		in.	
S					1	RMP PVC	Weight36	lbs./ft.	
1 M						Dia 16 in. to 471ft. dep		§ ∘	
5. Type and color of	material			From	То	10. Screen: Manufacturer's n	iii gage 110.	ster	
	See attachment								
	See accacimient			-		Type <u>Mill Slot</u> Slot/gauze <u>100</u>			
						Set between 471	ft. and 390	ft.	
						Gravel pack Yes Size ra			
				+		11. Static water level:		<del>/-</del>	
				ļ		230 ft. below land sur	face Date 11-1	1-76	
						12, Pumping level below land	surfaces:		
2						ft. after i			
						Estimated maximum yield	•	g.p.m.	
						13. Water sample submitted:	mo./	day/yr.	
							Date		
	1			+		14. Well head completion: Pitless adapter	L2 Inches above gr	rade	
	·					15. Well grouted? Yes			<b>M</b>
						With: Neat cement		oncrete	٧,
	1			1		Depth: From ft. to			P
						16. Nearest source of possible	e contamination: Obs	<u>erv</u> ed	
						Well disinfected upon comple		32	W
						17. Pump:	X Not installed	70	1
				-		Manufacturer's name Model number	HP Volts		[]
						Length of drop pipe			<i>•</i>
1						Type: Submersible	Turbine		
				<del> </del>		Jet	Reciproc	ating	M
	(Use a second s	heet if needed)				Centrifugal	Other	~ ×	ilk
18. Elevation:	19. Remarks:					20. Water well contractor's		.	10
Flat						This well was drilled under m is true to the best of my know		eport	5
Topography:						Henkle Drlg.	& Supply	<del></del>	E,
Hill Slope						Business name Address BOX 639	Garden Cit	v KS	5
Upland						P J H	Thus 1	2-7-7	6
Valley						Signed Authorized rep	presentative Date =		2
- 1.1 11/ 11	the and state and see at the second								11

## DRILLERS TEST LOG

CUSTOMERS NAME	Marvin Green	DATE 10-25-76
STREET ADDRESS_		TEST #1 E. Loq
CITY & STATE		DRILLER Geist
COUNTY Haskell	QUARTER NE SECTION	35 TOWNSHIP 29 RANGE 32

LOCATION 40' N. & 50' E. of the S.W. corner of the N.E. 1/4

				WELL LOCATION
%	DRILLED		FOOTAGE	Static Water Level
	From	Pay	To	Description of Strata Proposed Well Depth
	0		2	Top soil
	2		48	Clay and gyp (sticky), few fine sand st.
	48		65	Brown sandy clay (loose in places)
	65		80	Sand fine to med. coarse, small to med. gravel, loose
				few brown sandy clay st.
	80		93	Brown clay (real sticky in places) few gyp rock
	93		102	Sand fine to med., few coarse and brown sandy clay st
	102		110	Brown clay (sticky)
	110		133	Sand fine to med. coarse, small to med. gravel.
				Drilled ragged. Few clay st. Used water.
	133		141	Brown sandy clay
	141		- 160	Sand fine to med. coarse, small to med. gravel
	160		168	Brown clay, sticky
60	168	15	240	Sand fine to med. coarse, small to med. gravel,
				few large gravel. Drilled ragged. Used water
. 70	240	65	305	Sand fine to med. coarse, small to med. gravel, few
				large gravel, loose and ragged, used water, few clay
				st.
	305		308	Brown clay and lime rock
. 75	308	22	330	Sand fine to med. coarse, small gravel, few large
				gravel, loose and ragged, used water
80	330	20	350	Sand fine to med. coarse, small gravel, large gravel,
				used water
40	350	22	372	Sand fine to med. few clay st.
75	372	17	389	Sand fine to med. coarse, small to med. gravel, few
				large gravel, used water, loose and ragged (mixed
				2 sacks Quik Gel)
40	389	13	402	Sand fine to med., few large gravel and brown sandy
E71 ma				clav st.
	402		450	clay st. Brown sandy clay, lime rock ledges and few time
·				sand st.
30	450	18	468	Brown sandy clay, sand st. and few sandstone st.,
				real loose in places
	468		482	Brown clay and lime rock
	482		496	Tan soapstone and few brown sandstone st., real hard
	and the state of t			at 496'
	496		500	Shale, soft and sticky
		192		TOTAL DEPTH OF WELL 471 FT. Set up East; pit on S.
ACTOR	T CITCHET YE	*****		

CARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS PHONE 276-3276 IRRIGATION HEADQUARTERS PHONE €75-4311