

## 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		number	Township number	Range number		
1. Location of well:	Meade NW1/4 SE 1/4 NW		1/4	30		1 31 s	<sub>R</sub> 26	E(W)
2. Distance and direction from nearest town or city:  3.					3. Owner of well: Victor Hageman R.R. or street: City, state, zip code: Fowler, KS			
4. Locate with "X" i		Sketch map:				6. Bore hole dia. 26 in. Well depth 222 ft.	Completion date 8	<del>- 16 -</del> 7
NW	1 1 NE					7 Cable tool Rotary Hollow rod Jetted	Driven Dug	rse rotary
- 1 Mile -	 					Lawn Oi	field water Ot	her
sw						9. Casing: MaterialStee Threaded WeldedX RMP PVC	Surface 12 Weight 36	in. _lbs./ft.
5. Type and color of		chment		From	То	Dia in. to ft. dept	h!Wall Thickness: inc h!gage No. <u>25</u>	hes or
	See acca	Cimenc		-	-	10. Screen: Manufacturer's no	ome <u>Johnso</u>	n
				-		Type Continuous Slot/gouze 150	S Dia. 16" Length 25	
						Set between _222ft. a	ft. and <u>197</u>	ft.
						Gravel pack? Size ran	ge of material	
						11. Static water level: $132$ ft. below land surf	mo. ace Date <u>8-</u> 16	/day/yr. 5-76
						22 Pumping level below land		
						ft. after h		
						Estimated maximum yield  13. Water sample submitted:		_g.p.m.
							no.,	/day/yr.
						14. Well head completion: Pitless adapter	12 Inches above	orade
						15. Well grouted? Yes With: Neat cement		
						With: Neat cement Depth: From O ft. to _	Bentonite C C C	Concrete _
						16. Nearest source of possible	contamination: ODS	serve
						ft Direction Well disinfected upon complet		
					$\neg f$		X Not installed	,
						Manufacturer's name		
						Length of drop pipe Type:	ft. capacity	g.p.m.
•••						Submersible	Turbine	- 1
	(Use a second sh	eet if needed)				Jet Centrifugal	Recipro	cating
18. Elevation: Flat	19. Remarks:					20. Water well contractor's co		
Topography:						is true to the best of my knowl Henkle, Drlq.	-	, 145
Hill						Business name Address BOX 639 G	lice	nse No
Slope Upland						Address BOX 639 G	week	9-13-
Valley						Authorized repr	esentative Date	4

## DRILLERS TEST LOG

CUSTOMERS NAME	Victor Hageman	DATE 7-7-76			
STREET ADDRESS_		TEST # 3 E. Log			
CITY & STATE	Fowler, KS	DRILLER Lee			
		30 TOWNSHIP 31 RANGE 26			
LOCATION	Approx. center of 1/4				

## WELL LOCATION

%	DRILLED	F	OOTAGE	Static Water Level
	From	Pay	CT	Description of Strata Proposed Well Depth
4, (1)	0		3	Top soil
	3		15	Brown clay and loose sand st., used lots of wat
	15		40	Yellow color clay and gray st., some broken rod
	40		80	Brown clay, few ledges
	80		97	Brown clay, ledges, broken rock, used pull down
				on some of the ledges, some loose places
	97		101	Sand fine med. coarse, few small gravel, some
	,			ledges and broken rock
	101		110	Sand fine med. coarse, very few small gravel,
				used water
	110		130	Brown clay, lime rock ledges, some broken rock
30	130	4	. 134	Sand fine med. coarse, some clay
1	134		145	Brown clay, ledges, broken rock, few sand st.
	145		170	Brown clay, ledges, a lot of broken rock, few
				sand st.
	170		184	Brown and white clay, ledges, broken rock, few
				sand st., ledges
	184		198	Brown and tan clay, very hard ledge, used pull
				down a lot
55	198	12	210	Sand fine med. coarse, few small gravel, very
			•	few clay st.
70	210	9	219	Sand fine med. coarse, a lot of brown and tan
				rock, small to med., few large
	219		230	Soapstone, shale st.
	230		235	Shale
		25		
				TOTAL DEPTH OF WELL 222 FT.
				Set up north
				Pit on east
-				
			10	

ONE 276-3278

RDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS

PHONE 675-4311