

WATER WELL RECORD KSA 82a-1201-1215

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

County Fracticenter of	Fractionantes of Se		number	Township number	Range number		
1. Location of well: Haskell 1/4 1/4 S		1	7	T 27 s	_R 32	E.(W)	
2. Distance and direction from nearest town or city: 17 3/4 S. & 1 3/4 E. Of Street address of well location if in city:	T	ner of well:	42 LO	Greer Thomps 20 Virginia V ng Beach, CA			
4. Locate with "X" in section helow: Sketch map: 6. Bore hole dia. 26 in. Completion date 6-1.							
Well drilled	Well depth <u>480</u> ft. 7 Cable tool Rotary Hollow rod Jetted	Driven Dug Bored X Rever					
8. Use:DomesticPublic supplyIndustry X Irrigation Air conditioning StockLawnOil field waterOther 9. Casing: Material Stee Height: Above or below							
				Threaded Welded	Weight <u>36</u>	in. _lbs./ft.	
5. Type and color of material		From	To	Dia. 16 in. to 480t. dept. Dia in. to ft. dept	th Wall Thickness: inc th gage No21	hes or 9	
				10. Screen: Manufacturer's n	ame Brown		
See attachment				Set between365	_ Length80		
•				Gravel pack? Yes Size ran	ndnge of material	<u> 1/</u> 8	
				11. Static water level:		/day/yr. . <mark>-76</mark>	
		-		12. Pumping level below land 161 ft. after h			
	· · - · · · · · · · · · · · · · · · · ·	ļ <u>.</u>		ft. after h		g.p.m. g.p.m.	
				13. Water sample submitted: Yes X No	mo.,	/day/yr.	
				14. Well head completion: Pitless adapter	L2_ Inches above g	grade	
				15. Well grouted? <u>Ves</u> With: Neat cement Depth: From <u>0</u> ft. to .	<u>LO</u> ft.	L.	
				16. Nearest source of possible ft Direction	Туре	erved	
				Well disinfected upon comple 17. Pump: Manufacturer's name	X Not installed		
					HP Volt		
				Type: Submersible	Turbine		
(Use a second sheet if needed)				Jet Centrifugal	Reciprod	Sec	
18. Elevation: 19. Remarks: Flat				20. Water well contractor's of This well was drilled under my	y jurisdiction and this	report	
Topography:			ŧ	is true to the best of my know [enkle Drlg. of Business name 2000	& Supply	145	
Slope Upland Valley				Address BOX 639 Gi	huden City	y, KS ∩ -29-76 ∑ L	

DRILLERS TEST LOG

CUSTOMERS NAME	J. Greer Thompson	DATE 5-28-76
STREET ADDRESS		
CITY & STATE		DRILLER Rector
COUNTY Haskell	QUARTER SE SECTION 17	TOWNSHIP 27 RANGE 32

LOCATION Center of 1/4 and 18 ft. SE of pivot

	_			WELL LOCATION
%	DRILLED]	FOOTAGE	Static Water Level
1_	From	Pay	To	Description of Strata Proposed Well Depth
	0		5	Sand
	5		25	Brown clay
	25		47	Brown sandy clay
55	47	15	165	Sand fine med. coarse, small gravel, few large,
		7 1		and very fine clay st. (loose)
	165		182	Brown clay, lime rock, ledges, & embedded sts. of
***				sand & gravel
65	182	18	210	Sand fine med. coarse, small gravel, loose, used water
	210		220	Brown clay and sts. of sand
	220		236	Blue clay
30	236	4	240	Sand fine to med.
	240	1.7	294	Blue clay and few rock ledges and few sand sts.
70	294	26	320	Sand fine med. coarse, small gravel (loose) ragged,
				used water, mud heavy
. 65	320	49	369	Sand and gravel fine, med., med. small, small gravel
				few clay and lime rock sts., used lots of water, mud
				heavy
	369		430	Brown clay and lime rock
Fair	430	10	440	Brown clay, fine sand and sts. of brown rock, used
				water
Fair	440	16	456	Yellow clay, soapstone and brown sandstone, used litt
				water
	456		464	Shale and bauxite sts.
Good	464	14	478	Brown sandstone and yellow sandy clay, very hard ledge
				at 478'
	478		500	Gray and blue shale (firm)
	· · · · · · · · · · · · · · · · · · ·	152		
				TOTAL DEPTH OF WELL 480 ft.
				Set up face east
				Pit on south
				

ione 276-3278

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

PHONE 675-4311