

WATER WELL RECORD KSA 82a-1201-1215

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

	County	FractionCenter	വ	F	Section	number	Township number	Range number	
1. Location of well:	Haskell			_ 3 1/4	20	C	т 27 s	R 32	E.W
ł.	tion from nearest town or city: N. of Sublette location if in city:	Greer Thomp 220 Virginia ong Beach, CA	son						
4. Locate with "X" is			6. Bore hole dia. <u>26</u> in. Well depth <u>497</u> ft.		<u>5-7</u> 6				
NW							7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Pu	Bored X_ Rever	
SW	E SE)						r conditioning Stool I field water Oth	ck ner
S 1							Threaded Welded _X	_Weight <u>36</u> th!Wall Thickness: inc	lbs./ft. hes or
5. Type and color of	material				From	То	Diain. to ft. dept 10. Screen: Manufacturer's n		9
See	attachment						Type Louvered Slot/gauze 080 & 12: Set between 497 - 420 265 - 235 ft. o	ft, and 38528	5_#.
							Gravel pack Yes Size rail 11. Static water level: 152 ft. below land sur	mo./	1/8 /doy/yr. 76
					,		12. Pumping level below land	i surfaces: ors. pumping 1 <u>404</u>	g.p.m.
							Estimated maximum yield	mo./	g.p.m. /day/yr.
							14. Well head completion:	Date Inches above g	rade
							15. Well grouted? <u>Yes</u> With: Neat cement <u>X</u> Depth: From ft. to .	10 ft.	
							16. Nearest source of possible ft Direction Well disinfected upon comple	Туре	served ×_∾ (
							17. Pump: Manufacturer's name Model number	_X Not installed	
							Length of drop pipe Type: Submersible	ft. capacity Turbine	g.p.m. &
	(Use a second s	neet if needed)					Jet Centrifugal	Reciprod	cating
18. Elevation:	19. Remarks:						20. Water well contractor's of This well was drilled under my is true to the best of my know	y jurisdiction and this	report.
Topography: Hill Slope						Ī	Henkle Drig. Business name Address Box 639 G	& Supply	145 \ \ \ \ \ \ \ \ \ \ \ \ \
Stope Upland Valley	- 100						Signed Authorized rep	The Date Special Date Date Date Date Date Date Date Date	12 76

DRILLERS TEST LOG

CUSTOMERS NAME	J. Greer Thompson	DAME July 8, 1976
STREET ADDRESS_		TEST + 1 E. Log 500 ft
CTMS C CDAME	Long Beach, CA	rotting Rector
COUNTY Haskell	OUARTER NE SECTION 20-	TOWNSHIP 27 RANGE 32

LOCATION Center of 1/4 & 20' NW of pivot

				WELL LOCATION					
% DRILLED FOOTA			OOTAGE	Static Water Layer					
<u> </u>	From	Pay	CT	Description of Strata Proposed Well 62					
	0		4	Surface					
	4		33	Brown sandy clay and fine sand					
	33		40	Sand					
	40		57	Brown clay, caliche and fine sand					
50	57	15	195	Sand and gravel, used lots of water, mud heavy					
	195		205	Brown sandy clay and fine sand					
	205		235	Brown clay and sand sts. and few small ledges					
65	235	23	258	Sand fine med. coarse and small gravel (very good)					
	258		280	Blue clay, lime rock sts. and sand sts.					
	280		288	Sandy blue clay and fine sand					
60	288	9	297	Sand fine med. coarse and small gravel, loose, used					
		<u> </u>		water					
_ 55	297	33	330	Sand fine med. coarse, small gravel, very fine sandy					
				clay, used water					
65	330	18	340	Sand fine med. coarse, small gravel, loose, used lots					
				of water					
	340		350	Brown clay and lime rock and sand					
60	350	10	360	Sand fine med. coarse and small gravel					
	360		372	Brown clay and lime rock					
60	372	11	383	Sand fine med. coarse and small gravel					
	383		412	Brown clay and lime rock					
_65	412	2	414	Brown rock and brown sandstone, used lots of water					
	414_		420	Yellow clay and soapstone					
Fair	420	6	426	Brown sandstone, soapstone and st. of red shale					
/ery_d	ood 426	34	460	Brown sandstone and shale, used lots of water					
Good	460	12	472	Sandstone and shale (hard)					
	. 472	 	480	Shale and soapstone					
Good	480	15	495	Brown sandstone and shale					
	495		500	Blue shale					
-		188		TOTAL DEPOSIT OF LIGHT AQ7 PM					
		 -		TOTAL DEPTH OF WELL 497 FT.					
				Set up southeast					
				Pit on west					
200		1.2000		THE TO SECRET THE A STREET AS					

ONE 276-3278

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

PHONE 675-9017