WATER WELL RECORD KSA 82a-1201-1215

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

						T	-	
1. Location of well:	County Fraction			Section number		Township number	Range number	
	Haskell	N 2 24 NW 1/4	NW 1/4		22		R 32	EÆ
2. Distance and direction from nearest town or city: 2 N & 1 5/8 E of Sublette Street address of well location if in city: 3. Owner of R.R. or street.					Sublette, KS 67877			
4. Locate with "X" i		Sketch map:	10,//	,		6. Bore hole dia. <u>26</u> in	. Completion date	,
N						Well depth 515 ft. 2-16-77		
SW	SE						ISurface12	ther below in.
S 11 M						RMP PVC Dia16_in. to515ft. de	weight36_ oth!Wall Thickness; in	_lbs./ft.
5. Type and color of	See att	achment		From	То	Dia in. to ft. dep 10. Screen: Manufacturer's		
- Indiana di Antonio						Type Louvered Slot/gauze 080	Length	
						Set between 515 Gravel pack? Yessize ro	and	f; _ x_1 /8
						11. Static water level: 280 _ft. below land su	rface Date 2-18	./day/yr. 3 –77
						12. Pumping level below lar 405 ft. after	hrs. pumping 131	
						Estimated maximum yield 13. Water sample submitted:		_ g.p.m. g.p.m.
						14. Well head completion:	Date	
				-		Pitless adapter 15. Well grouted? Yes		
				-		With: Neat cement _2 Depth: From _0 ft. to	_ <u>10</u> ft.	1
		· · · · · · · · · · · · · · · · · · ·				16. Nearest source of possib ft Direction Well disinfected upon comp	le contamination	x No
						17. Pump: Manufacturer's name	X Not installed	
						Model number	— HP — Vo	
						Type: Submersible Jet	Turbin	e ocating
	(Use a second	sheet if needed)				Centrifugal	Other	Couring
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under		s report
Flat Topography:						is true to the best of my kno Henkle Drlq.		145
Hill						Business name	Li	cense No.
Slope Upland						Address Box 639 (Garden Cit	3-3-7
Valley	j					Authorized re	presentative	, ;

DRILLERS TEST LOG

CUSTOMERS HAME	Herschel Webber	Dave	8-4-75
		TEST	1 E-Log 560'
CITY & STATE	Sublette, Kansas	DSTI	LER Rector
COUNTY Haskell	QUARTER NW SECTION 2	2 TOWNSHIP 29	RANGE 32
	east of Current Well		

%	DRILLED	I	FOOTAGE	Static Water Level
	Fron	Pay	To	Description of Strata Proposed Well Depth
	0		2	Top soil
	2		63	Brown sandy clay, caliche & fine sand
	63		115	Sand fine to med coarse & small gravel, ragged in
				places, few clay & limerock sts.
	115		227	Sand fine to med, coarse small gravel & some large
				ragged in places.
	227		246	Sandy brown clay & sand fine to med coarse & med
				small gravel.
	246		257	Sand fine to med coarse, med small gravel, loose,
				used water.
	257		330	Sandy blue clay & few small sand sts.
50	330	60	390	Sand fine to coarse, med small gravel, brown clay
				lime rock, used water, (rough & ragged).
	390		400	Brown clay & limerock & sand.
_55	400	9	409	Sand fine to med coarse, small gravel, loose, used
				water.
	409		418	Brown clay & limerock.
60	418	12	430	Sand fine to med coarse & small gravel.
	430		438	Brown sandy clay & sand.
60	438	14	452	Sand fine to med coarse & small gravel.
	452		480	Brown clay & limerock.
35	480	28	508	Sand fine to med coarse & brown sandy clay, used
		123	******************************	lots of water.
Good	508	17	525	Brown sandstone & tan rock sts, yellow clay & brown
				sandstone sts.
	525		537	Blue clay & sts. of tan rock (very hard) & brown
				sandstone.
-	537		560	Blue shale.
				The state of the s
			-	The state of the s
	the recommendation of the state		a valuation of the course of t	The state of the s
				1 th / sthe star
			-	
				The second of th
	Ber einer reitere im 2 august deutschaften.			The first term of the contract
				Anni Marie Company Com
	e – a distributione tille degle eller et over degle och med degle general			The state of the s
		1		

ARDEM CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, WANSAS HOME 276-3270 IRRIGATION HEADQUARTERS PHONE 675-431.