



WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction Contor	o.f	C	mumb	Township	Pana	
1. Location of wel		Fraction Center of		Section number 28		Township number	Range number	
	Kearny	1/4 1/4 NT				τ 26 s	_R 35	X(W)
5 13 1/4	irection from nearest town or city: S. & 1 3/4 W. C ell location if in city:	of Deerfield	R.R. or	ner of well street: tate, zip o		Jon Fort Ulysses, KS	67880	
4. Locate with "X	" in section below: N	Sketch map:				6. Bore hole dia. <u>26</u> in Well depth <u>400</u> ft.	. Completion date 5-	<u>-25</u> -7
💥 -	NE	Well drilled	4-28	3-76		7 Cable tool Rotary Hollow rod Jetted		e rotary
w 1	E					8. Use: Domestic P	ir conditioning Stoc	k
sw -	- se					9. Casing: Materia Stee Threaded Welded X RMP PVC	Height: Above or be	
I 1	S Mile ————————————————————————————————————					Dia. 16 _{in. to} 400 _{ft. dep}	weight oth!Wall Thickness: inch	
5. Type and color	of material			From	То	Dia in. to ft. dep 10. Screen: Manufacturer's	th gage No 18	
See	attachment					Type Louvered Slot/gauze 1/8"	_ Dig16"	
						Set between 280	_ Length 110 * _ft. and 300	
						Gravel pack? Yes Size ro	mo./	1/8 day/yr.
						12. Pumping level below land	face Date $4-29$	<u> 7</u> 6
						1 <u>93</u> ft. after ft. after	hrs. pumping 1 <u>404</u>	
						Estimated maximum yield — 13. Water sample submitted:		g.p.m. day/yr.
						14. Well head completion:	Date	
						Pitless adapter 15. Well grouted? Yes	.2 Inches above gr	ade
						With: Neat cementX Depth: From ft. to	10_ft.	- 1
						16. Nearest source of possible ft Direction	NONe contamination DS (erved
						Well disinfected upon complete. 17. Pump:		No
						Manufacturer's name $\frac{JC}{14AC}$	hnston _ HP Volts	
						Length of drop pipe 245 Type:	. , ,	g.p.m.
						Submersible	X Turbine Reciproc	ating
18. Elevation:	(Use a second :	heet if needed)	··			Centrifugal 20. Water well contractor's	Other	
						This well was drilled under m is true to the best of my know	ledge and belief.	.
Topography: X Hill						Henkle Drlg. Business name 639 Ga	& Supply rden Cit	145°
Slope Upland Valley						Signed Authorized rep	lle 6-	-2-76
- valley						- Comorized Tep		·

DRILLERS TEST LOG

CUSTOMERS NAME	Jon Fort	DATE 3-9-76
STREET ADDRESS		TEST # 1 E. Log hole
CITY & STATE		DRILLER Lee
	UARTER NW SECTION 28 TOWNSHI	p 26 RANGE 35

LOCATION 25' West of Pivot

				WELL LOCATION
1%	DRILLE	D	FOOTAGE	Static Water Level
	From	Pay	cT	Description of Strata Proposed Well Depth_
	0		33	Sand fine, med. Loose
	33		45	Brown clay, few sand st.
	45		66	Brown clay, few white clay st., few sand st.
	66		120	Sand fine med. coarse, small to med. gravel,
				some large, rough in places. Used water.
7.0	120	15	155	Sand fine med. coarse, small to med. gravel,
				large, few cobblestone, very rough. Used water.
	155		157	Brown clay
70	157	18	175	Sand fine med. coarse, small to med. gravel.
				Rough in places. Used water.
	175		211	Brown clay, few ledges, few sand st.
60	211	17	228	Sand fine med. coarse, small to med. gravel,
				very few clay st.
	228		260	Brown clay, few broken rock, few hard ledges,
				few sand st.
	260		277	Brown clay, few gray st., a lot of sand st.,
				med_coarse, few gravel st.
70	277	43	320	Sand fine med. coarse, small to med. gravel,
				some brown gravel, very few clay st., very rough
				in places. Used some water.
60	320	15	335	Sand fine med. coarse, small gravel, few med.,
				few rough places, few clay st.
	335	1	338	Brown clay, ledges, sand st.
50	338	17	355	Sand fine med. coarse, small gravel, few ledges,
		-		a few clay st.
	355		387	Brown clay, lime rock ledges, sand st.
40	387	7	394	Sand fine med. coarse, very few small gravel,
				few tiny white rock, a little clay
	394		416	Brown clay ledges, sand st.
	416		420	Soapstone ledges, few yellow st.
		132		
				TOTAL DEPTH OF WELL 400 FT.
				Set up South
				Pit on West
				Location very sandy

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS
THORE 276-3278 IRRIGATION HEADQUARTERS PHONE 675-4311