

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	Township number	Range number
1. Location of well:	Meade	S 1 14 SW 1/4 NE	1/4	26	т 33 s	r 30 E,€
	ction from necrest town or city: 1 5/8 E. Of Pla I location if in city:	ins	R.R. or	street: CA	ovinger Trust o Duane Fru lains, KS 67	869
4. Locate with "X"		Sketch map:			6. Bore hole dig in Well depth 443 ft.	
	NE 1 X E SE	Ve ll drilled	6-16	-76	8. Use: Domestic Pr	Bored Reverse rotary ublic supply Industry ir conditioning Stock il field water Other
5	lile ———					Weight36lbs./fr.
5. Type and color of				From To	Dia in. to ft. dep	th gage No. <u>• 219</u>
Sec	eattachment				Type	Dia. 16" Length 360 ft. and 280 ft. nge of material X 1/8 face Date 6-21-76
					Depth: From O ft. to 16. Nearest source of possible ft. Direction	10 ft.
					Well disinfected upon complete. 17. Pump: Manufacturer's name JOB	Not installed
	(Use a second s	hand if passing)			Model number 14 AC Length of drop pipe 305 Type: Submersible Jet Centrifugal	HP Volts ft. capacity g.p.m. X Turbine Reciprocating
18. Elevation: Flat Topography:HillSlopeUplandValley	19. Remarks:	The state of the s			20. Water well contractor's This well was drilled under m is true to the best of my know enkle Drla. Business name	certification: y jurisdiction and this report yledge and belief. S. Supply 145 License No. 7-7-76

DRILLERS TEST LOG

CUSTOM	ERS NAME	Novinger Trust	DATE 6-3-76
사기를 이 작용됐다. 기술로 가는 것	ADDRESS	c/o Duane Fruechting	TEST #2 E. Log
CITY &		Plains, KS	DRILLER
COUNTY	_	QUARTER NE SECTION 26 TOWNSH	IP 33 RANGE 30

LOCATION Approx. 700 ft. east of southwest corner of the northeast 1/4

WELL LOCATION

*	DRILLED	F	COTAGE	Static Water Level
	From	Pay	CT	Description of Strata Proposed Well Depth
7 g	0	,	3	Top soil a little sandy
Sale of	3		11	Sandy clay, sand st.
	11		84	Brown clay, caliche st., few sand st., some lime ro
				ledges, used pull down
17.95	84		103	Sand fine med. coarse, small gravel, ledge, clay st
	103		111	Brown clay, few ledges
18	7 111	1	159	Sand fine med. coarse, small gravel, few clay st.,
		!		used water
	159		175	Brown clay, lime rock ledges, few sand st.
30	175	12	187	Sand fine med., very few coarse clay st.
Park.	187		201	Brown clay, ledges, sand st.
45	201	53	254	Sand fine med. coarse, very few clay, used water
	254		256	Brown clay
45	256	24	280	Sand fine med. to coarse, very few clayst., used wa
50	280	34	314	Sand fine med. coarse, some small gravel, very few
				clay st., used water
35	314	23	337	Sand fine to med., very few clay st., used water
	337		341	Brown clay and gray clay, ledges
	341		358	Blue clay, few ledges
50	358	17	375	Sand fine med. coarse, few small gravel, a very few
				small white rock, very few clay st., used water
60	375	36	411	Sand fine med. coarse, small gravel, very few clay
				few small white rock, a little rough, used water
45	411	9	420	Sand fine med. coarse, very few small gravel, very
M. 4				few clay st.
	420		426	Brown clay and sand mixed
50	426	15	441	Sand fine med. coarse, very few small gravel, very
			e e e e e e e e e e e e e e e e e e e	clay st., used water
	441		457	Brown clay, ledges, sand st.
35	457	5	462	Sand fine med. coarse, few clay st.
	462		480	Brown clay, lime rock ledges, very few sand st.
		228		
				TOTAL DEPTH OF WELL 443 FT.
			·	
			······································	Set rig up south
				Dig pit on west

			- Anna - Andria - Anna - A	The contract of the contract o

ONE 276-3278

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

IRRIGATION HEADQUARTERS PHONE 675-4311