

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	SW 1/4	NW 1/4 NE	1/4	3	n	T 33 ③	R 29	E/M)
2. Distance and direction from nearest town or city: 7 S. and 3½ E. of Plains					3. Owner of well: R.R. or street: Duane Fruechting				
Street address of well location if in city:						ode: Pl	ains, KS 67869		
4. Locate with "X" i		ketch map:					6. Bore hole dia. <u>26</u> in. Well depth <u>476</u> ft.	Completion date 3=	·5-76
NW	X NE	ell dr	illed 3-	2-76			7 Cable tool Rotary Hollow rod Jetted		se rotary
W	E						8. Use: Domestic Pu		ustry
SW SE							9. Casing: Material Stee		elow
S 1							Threaded Welded _X_ RMP PVC Dia. 16 in. to 476 ft. dep	_{Weight36	_lbs./ft.
5. Type and color of					From	То	Dia in. to ft. dept	h gage No. 219	nes or
							10. Screen: Manufacturer's n	ame Brown	
See att	cachment						Type Louvered Slot/gauze 1/8"	Dia. 16"	<u> </u>
							Set between 320	ft. and <u>450</u>	ft.
							460 ft. a	nd <u>470</u>	ft.
							11. Static water level:	mo.,	/day/yr.
							12. Pumping level below land 203 ft. after h	surfaces:	
							ft. after h	rs. pumping	
							13. Water sample submitted:		/day/yr.
							14. Well head completion: Pitless adapter	12 Inches above g	grade
							15. Well grouted? Yes With: Neat cement x Depth: From O ft. to.		concrete ω
							16. Nearest source of possible ft Direction	contamination: NO	
							Well disinfected upon comple	tion?Yes	X _N ₀
							17. Pump: Manufacturer's name	X Not installed	~ 29
							Model number		g.p.m. (§
							Type: Submersible	Turbine	
	(Use a second sh	eet if needed	i)				Jet Centrifugal	Reciprod	cating S
18. Elevation:	19. Remarks:						20. Water well contractor's of This well was drilled under my		
Topography:							is true to the best of my know Henkle Drilling	ledge and belief.	145 \$ S
X Hill							Business name	rden City.	ense No.
Slope Upland							Signed In Then	De Date 3	KS \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Valley							Authorized repr	esentative	

DRILLERS TEST LOG

CUSTOMERS NAME	Duane Fruechting	DATE 2-10-76
STREET ADDRESS		TEST # 2 E. Log 480 Ft.
CITY & STATE	Plains, Kansas	DRILLER Rector
COUNTY Meade	QUARTER NE SECTION 30	TOWNSHIP 33 RANGE 29
LOCATION 150 Ft.	North of Test # 1	

	DRILLED		EOOM & CE	WELL LOCATION STATIC WATER LEVEL
c ₅		D 7 W	FOOTAGE	· · · · · · · · · · · · · · · · · · ·
	FROM	PAY	<u>TO</u>	PROPOSED WELL DEPTH
	3			Top soil
	20		20	Bluish green clay and caliche
			45	Brown clay and gyp
	45		60	Sand fine med. coarse, small gravel.
	60	+	80	Brown clay and gyp rock
55	80	55	220	Sand fine med. coarse, med., small grav
				Very few, small clay st. Loose. Used
	220		222	Lots of water.
			232	Brown clay, sticky.
	232		240	Blue clay, sticky. Murky, heaving
	240		250	Blue clay and coarse st. of blue sand.
	250		320	Blue clay, sticky, heaving, murky.
60	320	60	380	Sand fine med. coarse, small gravel.
				Loose. Used lots of water. Very fine
				sandy clay
55	380	20	420	Sand fine med. coarse, small gravel. San
			· .	blue clay, mixed.
air	420	20	440	Blue clay, sand fine med. coarse, med.
				small gravel, some limerock
70	440	33	473	Sand fine med. coarse, med. to small
				gravel. Some brown rock and some tan
				rock. Loose. Used lots of water.
				Good.
	473		480	Red shale. Hard.
				·
		188		TOTAL DEPTH OF WELL 476 Ft.
				Set up facing east
				Pit on the south
				Engine motor for pump either s
				of well, West or East Side.
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HENKLE DRILLING & SUPPLY CO., INC.

CARDEN CITY, KANSAS Phone 276-3278

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SUBLETTE, KANSAS Phone 675-4311