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. Locatian of well:	Meade NW 1/4 NW 1/4 NE		E _{1/4}	3		T 33	R 30 E/W
2. Distance and direc	tion from nearest town or city:	3 South, ½ E,	3. Owne	er of well	. Ho	ward Holmes	
of Plains Kansas Street address of well location if in city:				R.R. or street:			
onger awaress or wen rocurron in in city:				ate, zip c	ode: Pl	lains, Kansas	
4. Locate with "X" ir		Sketch map:				6. Bore hole dia. 28 in	. Completion date 8-30-7
N						Well depth 455 ft.	
200' E of the NW corner o				f the	<u>ڊ</u>	7 Cable tool Rotary	Driven Dug Bored Reverse rotary
NE4, Sec. 3, T33S, R30W, Meade						8. Use: Domestic P	
E County, Kansas						_X Irrigation A	ir conditioning Stock
7 1 1 1						Lawn O	il field water Other
SW SE						9. Casing: Material <u>St</u>	Height: Above or below
						Threaded Welded Surface in. RMP PVC Weight 37 lbs./ft.	
S 1- — —1 Mi	le ————————————————————————————————————					Dia. 16 _{n. to} 164. dep	
5. Type and color of i				From	То	Dia in. to ft. dep	th gage No. <u>-219</u> .
						10. Screen: Manufacturer's i	Toster, Doe
Top soil				0	2	Type Millslot,	Doerr 16"
Tan clay				2	14	siat/a 1/8"	_ Length
Tan clay with limestone streaks				14	47	Set between 164	_ft. andft.
	arse sand mediu	m to coarse gra	avel	47	61	l ft. i	ondft. inge of material 4.4 mm
small rock				61	82	11 Static water level:	mo./day/yr.
Tan sandy clay Fine to coarse sand medium to coarse gravel				82	120	174 ft. below land su	rface Date 4-9-76
Fine to coarse sand with tan clay streaks				120	i i	12. Pumping level below lan	d surfaces:
Fine to coarse sand medium gravel			-	140		194 ft. after 15	hrs. pumping 1641g.p.m.
Tan clay with fine sand				200		Estimoted maximum yield —	hrs. pumping 220 Ig.p.m. 2250 g.p.m.
Fine to coarse sand medium to coarse grave				206	220	13. Water sample submitted:	
Fine to coarse sand medium gravel with tan						· '	Date
clay streaks				220	241	14. Well head completion:	
	arse sand medit	m to coarse gra	avel	247	288		Inches above grade
with small clay streaks Tan and blue clay with sand and gravel strea						15. Well grouted? yes	K Bentonite Concrete
Fine to coarse blue sand medium coarse grvl				355	458	Depth; From ft. to	Entonite Concrete
Tan and hi	lue clay with sa	and and gravel	strea	k458	500	16. Nearest source of possibl	e contamination: unk
TON WHO DI	Lac casy mater of					Tr Direction	Type
						Well disinfected upon comple	
						17. Pump: Manufacturer's name La	yne & Bowler
						Model number 14TL	HP 200 Volts
				<u> </u>			ft. capacity 225Q. p.m.
						Type:Submersible	X Turbine
		<u>-</u>				Jet	Reciprocating
	(Use a secon	d sheet if needed)				Centrifugal	Other
18. Elevation:	19. Remarks:					20. Water well contractor's	
						This well was drilled under m is true to the best of my know	y jurisdiction and this report
Topogrophy:						Layne-Weste	
ніп							City, Kansas No.
Slope						Address	
						Signe	Date
Upland Valley					l l	Authorized rep	resentative / // / / / /