USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

H. Dax je

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

12 HH		Topeka, Nansas 00020
County Fraction	Section number	Township number Range number
1 FORD NE 1/4 NE 1/4 NW1/4	/=	T 2 S R 24' E/W
9. Distance and direction from nearest town or city:	ner of well: R_1	iley Skasss
		Podje Cityks 67801
4. Locate with "X" in section below: Sketch map:		6. Bore hole dia. in. Completion date 6 2 67 to
N LATURAL		Well depth 230 ft.
X III		7 Cable tool X_ Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary
NW NE House '		8. Use: X Domestic Public supply Industry
€ W E		Irrigation Air conditioning Stock
- SW SE		9. Casing: Material PUC Height: Obove or below
<u> </u>		Threaded Welded Surface I in.
S		RMPPVC_XWeight_2.50_lbs./ft.
5. Type and color of material	From To	Dia. 5 in. to 20 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 250
3. Type and color of material	1.0	10. Screen: Manufacturer's name
Tapsoil	02	Type PUC Dia. 3
Cla	2 139	60/gauze 1116 Length 3
C my	2 131	Set between <u>200</u> ft. and <u>230</u> ft.
CRAVEL	139 141	Gravel pack? Size range of material
Chay	149 170	11. Static water level: 140' mo./day/yr. 110 ft. below land surface Date 62676
Post Side	170 198	
O and the same of		ft. after hrs. pumping g.p.m.
OKAVEL	198 230	Estimated maximum yieldg.p.m.
Shace	230	13. Water sample submitted: mo./day/yr.
A CONTRACTOR OF THE PROPERTY O	U3:3	Yes No Date 14. Well head completion:
BROCK-230'	1 37	Pitless adapter 13 Inches above grade
DA STORY	4 19/	15. Well grouted?
in first the state of the state	4 a	With: A Neat cement Bentonite Concrete } Depth: From ft. to ft.
90° July Street	Fe an	16. Nearest source of possible contamination: ft. 111 Direction Direction Type Septie
		ft. Direction Type SepTie Well disinfected upon completion? YesNo
	+	17. Pump: O Not installed
		Manufacturer's name KenA Model number (+0108P HP 1'12 Volt220
10. C &		Length of drop pipe 168 ft. capacity 21 g.p.m.
5		Type: Turbine
(Use a second sheet if needed)		Centrifugal Other
18. Elevation: 19. Remarks:		20. Water well contractor's certification: This well was drilled under my jurisdiction and this report
T		is true to the best of my knowledge and belief.
Topography: Hill		Business name License No.
Slope	2	Address 80 00 1 5 5
	<u></u>	Signed Authorized representative Date 12474
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