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

WATER WELL RECORD KSA 82a-1201-1215

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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:	Pawnee	NW/4 WEN/4 W				т 22 s	R 18 €)
l '				vner of well:		Alan Converse		
Street address of well location if in city:				R. or street:		none		
From Sanfordits 1-5 - 1-W City, ste				tate, zip code:		Garfield, Kansas 67529		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 29 in. Completion date Well depth 100 ft. 7-19-76		
,						7 Cable tool X Rotary Driven Dug		
					Hollow rod Jetted Bored Reverse rotary			
					8. Use: Domestic Public supply Industry			
						X Irrigation Air conditioning Stock		
						Lawn Oil field water Other		
						9. Casing: Materialsteel Height: Above or between		
						Threaded Welded Surface 18 in. RMP PVC Weight lbs./ft.		
						Dia.16 in. to 100ft. depth Wall Thickness: inches or		
5. Type and color of material				From	To	Dia in. to ft. dept		4
				 		10. Screen: Manufocturer's n	ame	
top soil				0	2	Type steel	_ Dia	
clay				2	12	Slot/g xxx 3/16	Length	
Clay				1 -		Set betweenft. a	ft. andft.	
sand & gravel				12	14	Gravel pack?X Size ran		3
sand				14	16	11. Static water level:	mo./day/yr.]
Sand						ft. below land surf	ne	-
clay				16	24	12. Pumping level below land ft. after h	surtaces:	
Other and O allow				24	207	ft. after h		1
fine sand & clay				24		Estimated maximum yield	g.p.m.]
clean sand & gravel				271	41	13. Water sample submitted:	mo./day/yr.	
clay				41	42	X Yes No E	Date <u>5-14-76</u>	4
						Pitless adapter	Inches above grade	
good clean sand				42	65	15. Well grouted? X		1 6
clay				65	67	With: X Neat cementOft. to _		8)
				67	71			s>
good clean sand				101		16. Nearest source of possible ft. Yami Direction W	est Type septic	
sand & clay				71	76	Well disinfected upon complet		
good clean sand				76	98	17. Pump: Manufocturer's name Lavn	Not installed	/ m
good croan band						Model number 8-10RM	_ HP <u>70</u> Yolts	
rock					}	Length of drop pipe	_ ft. capacity <u>60</u> Q.p.m.	®
						Type: Submersible	X Turbine	
						Jet	Reciprocating	
T	(Use o second sh	eet if needed)				Centrifugal	Other	, hv
18. Elevation: 19. Remarks:						20. Water well contractor's con		~ \
	The second second	(10)	> X)		is true to the best of my knowl		
Topography:						R <u>osencrantz-Bemi</u>	=	Z Z
HII Slope						Business name Address reat Bend	Kansas 67530	Z K
Stope						Va landii Kala	1078 2 Y 12-14-1	19 IM
Valley					}	Signed Ayriforized repr	esentative Pater	KE

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5