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

WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section	number	Township number	Range numb	er	
1. Location of well:	Pawnee	nw 1/4 nw 1/4 ne	1/4	1/4 17		τ 21	s R 15		E W
_	ction from nearest town or city:	4	3. Owr	ner of well	i:	Glen Mull			-
Street address of well	L S W from Pa	wnee Rock, Ks.	R.R. or	street;		none			
south side rd. City, st					:ode:	Pawnee Rock,			
4. Locate with "X" in		Sketch map:				6. Bore hole dia 8.3/ Well depth 80 f			
	x 1 7 4-6 3-	N 12-E. Ur	0m			7 Cable tool X Ro			-
	4-E 3-	ALK B				Hollow rod Je			rotary
<u> </u>	naria	000 INS.				8. Use: Domestic			
w	E E						_ Air conditioning		
SW	SE						Oil field water		
	1					9. Casing: Material Threaded Welded _	VC Height: Abo	⊮e or }(ō4(ō 1.53	X€ .
S						RMP PVC	X Weight		bs./ft.
1 Mi	le ————————————————————————————————————					Dia . 5½ in . to 80_ ft .	depth Wall Thickr	ness: inche	s or
5. Type and color of material					То	Dia in. to ft.			28_
				0	_	10. Screen: Manufacture Cert			
top soil					2_	Type			[
clay					8	Slot/g atixxx 1/16 Set between80			ft.
sand & gra	avel			8	21		ft. and	1 - /-	ft.]
8-6						Gravel pack?X Siz	e range of material	~ -/	+ 3 /18
clay				21	25	11. Static water level: 20 ft. below land	d surface Date 📘	mo./dd L -2-7 8	
sand				25	29	12. Pumping level below	land surfaces:	na	
brown clay				29	56	ft. after ft. after			
22011- 0-4,	<i></i>			 ~/		Estimated maximum yield			.p.m.
blue clay				56	71	13. Water sample submitt		mo./do	ay/yr.
sand & gravel					80	X Yes No		<u>-78</u>	
				80	95	Pitless adapter	Inches	above gra	ıde
brown clay	y				77	15. Well grouted?			
						With: X Neat cement Depth: From O ft.		Con	crete -
						16. Negrest source of pos	~		$\overline{}$
<u>* </u>	100 100 100 100 100 100 100 100 100 100			 		ft. 300 Direction	south Type	irrg	
						Well disinfected upon co			No
						17. Pump: Manufacturer's name	X Nat inst	alled	
	- martine					Model number	<u> НР</u>	Volts _	
		***************************************		$\vdash \vdash \vdash$		Length of drop pipe Type:	ft. capacity	g.	.p.m.
						Submersible	_	Turbine	
	الماد المحمد معال	neat if panded)				Jet		Reciprocat	ing c
18. Elevation:	(Use a second shape)	icei il needed)				Centrifugal		Other	—— °
io. Lievalion:	174 Nettigi KJ;					20. Water well contractor This well was drilled under		ınd this rep	port
Topography						is true to the best of my k	nowledge and beli	ef.	-
Topography: Hill						Rosencrantz-		134 License	- No.
Slope						Address Great Ber	nd. Ks.	57530	
Upland						Signed Sandy	(Sloore)	n12-	-1547
X Valley					l l		representative	· Dale-	I &