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:	Steve	ns	NE 1/4 NE 1/4 NW	1/4		24	T 32 S	R 35 E∕€
2. Distance and direct			Miles E & 6		ner of well	: S	am Pittman	-
Street address of well location if in city: miles N of Hugoton R.R. or s						21.021.0		
City, state						ode: Mo	oscow, Kansas	67952
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 28 in. Well depth 438 ft.	Completion date 11-10-
Well drilled near TH 1-75								
x is 150' south of the NE c								
NW NE the NW 4, Sec. 24, T32S, R						ŀ		Bored Reverse rotary
Stevens County, Kansas.						- 1	8. Use: Domestic Pu	blic supply Industry r conditioning Stock
7							Lawn Oil field water Other	
sw se						Ì	9. Casing: Material Steel Height: Above or below	
							Threaded Welded Surfacein.	
S							RMPPVCWeight 39lbs./ft.	
1 Mile ——→ı							Dia. 16 in. to 206ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No 219	
5. Type and color of	material				From	То	10. Screen: Manufacturer's n	
							cook	
Top soil					0	2	millslot & L	ouver 16"
Tan clay fine sand lenses					2	104	Set between	
							ft. a	ndft.
Fine to m	nedium gra	vel			104	122	Gravel pack? _X Size ra	nge of material 1.8-5 mm.
Tan clay					122	150	50 11. Static water level: mo./day/	
Tuli Citay					122	130	ft. below land sur	face Date <u>10-6-75</u>
Fine to c	oarse san	d fine o	ravel to med.	Grv	150	200	12. Pumping level below land 370 ft. after 1 h	
							ft. after h	
F to c sand f to medium gravel lots of clay					<u> </u>	-	Estimated maximum yield	
lenses					200	260	13. Water sample submitted:	mo./day/yr.
			_		260	000	Yes No 🗶 I	Date
Fine to coarse sand some clay lenses						280		X Inches above grade
Fine to coarse sand lots of clay lenses						325	15. Well grouted? Yes	Inches above grade
						400	With: Neat cement	X Bentonite Concrete
Tan clay sand lenses					325	490	Depth: From O ft. to .	10 ft.
Sandy tan clay					490	519	16. Nearest source of possible	
-							ft Direction	
Red bed					519	540	Well disinfected upon comple	
							17. Pump: Manufacturer's name Lay:	ne & Bowler
					<u> </u>		Model number 10K	HP 90 Volts
			· · · · · · · · · · · · · · · · · · ·				Length of drop pipe 405	ft. capacity <u>500</u> g.p.m.
							Type:	X Turbine
							Submersible Jet	Reciprocating
		(Use a second sl	neet if needed)				Centrifugal	Other O
18. Elevation:	19. Remarks:						20. Water well contractor's o	ertification:
							This well was drilled under m	
Topography:							is true to the best of my know	
— Hill							Layne-Western Business name	License No.
Slope							Address Garden C	ity, Ks.
X_Upland							Signed Authorized rep	resentative Date
Valley							Aumorized rep	10208
orward the white, blu	ue and pink copies to	the Department	of Health and Environment					Form WWC-5