WATER WELL RECORD KSA 828-1201-1215

ADC

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

1 1	County	Fraction SUSE NE		VE	Section number		Township number	ip number Range number	
1. Location of well:	SHAW	NEE	NE 1/4 AND 1/4 5	F 1/4	1/4 10		T // S		O W:
2. Distance and direct	location if in city:	·	BURGESS	R.R. or	ner of well street: tate, zip o		OBERT LEW 407 BUR	GESS TOP	
4. Locate with "X" in section below: Sketch map: 407 GURGESS						Well depth 25 ft. Completion date 5-24 78			
w - W	NE			7/			Y Lawn (Bored Re Public supply — Air conditioning — Dil field water —	Industry Stock Other
S 1 Mile							Casing: Material Height: Above or below Threaded Welded Surface in. RMP PVC Weight Ibs./ft. Dia Sin. to ft. depth Wall Thickness: inches or		
5. Type and color of material					From	То	Dia. 5 in. to 5ft. depth Wall Thickness; inches or Dia. 5 in. to 5ft. depth gage No. 250		
		Top	Soil		1	3'	Type	Dia5"	
		BRW1	V SILT		3	10		tengthft. and	35 / ft.
		SAN	D Y GAU	EL	18	35	11. Static water level:	n	# no./day/yr. 24-78
							12. Pumping level below lar 12. ft. after 13. ft. after 14. ft. after	hrs. pumping	g.p.m.
			-1847				Estimated maximum yield — 13. Water sample submitted: Yes	Date	g.p.m. no./day/yr.
							14. Well head completion: Pitless adapter	18 Inches abo	ve grade
							15. Well grouted? With: Neat cement ft. to	ft.	
		-					16. Nearest source of possib ft. 450 Direction — Well disinfected upon comp		SEWEIR No
							17. Pump: Manufacturer's name Model number ### J	Not installe GOVLD HP	volts 230
3	·	· **m · · ·	- 177 · · · · · · · · · · · · · · · · · ·				Length of drop pipe 30 Type: V Submersible	ft. capacity 🚣 Turb	
	(L	Jse a second she	eet if needed)				Jet Centrifugal		procating
18. Elevation: SSO Topography: HIII	19. Remarks:						20. Water well contractor's This well was drilled under a is true to the best of my kno H. D. F.T. Business name	my jurisdiction and to wledge and belief.	his report
SlopeUplandValley				. 11			Signed 905 N Authorized re	MiCh. Do	5-31-78 ×