WATER WELL RECORD KSA 82a-1201-1215



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

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1. Location of well:	County Fraction			Section number		Township number	Range number		
1. Locumon of well:	Phillips	NW 1/4 NW 1/4 S	E 1/4	2	27	<u> </u>	S R	18	T /W
	ction from nearest town or city:		3. Ow R.R. o	ner of well r street:	Br:	ian Chance 6 First St. illipsburg, K Bore hole dia. 9 Yell depth 58 7. X Cable tool _ Ro	be 6 in Comp it btary D tted B Public su Air condi Oil field	7661 S-5-79 Priven Dugored Rev pply It tioning S water C ht: Above or	g verse rotary ndustry tock Other
S 1 - 1 M 5. Type and color of	ile ————————————————————————————————————		· · · · · · · · · · · · · · · · · · ·	From	То	Threaded Welded PVC Dia . 6 in . to ft f	Weig . depth Wall	ht Thickness: i	lbs./ft. nches or
It. Yellow Clay					19	10. Screen: Manufactur. Western Type PVC	Dia.	6n	
Fine Sand & Clay				19	26	ft. andft.			
Grey Mid				26	46	11. Static water level:	ze range or r		o./day/yr.
Fine Sand & Grey Mud				46	-50	ft. below lan			<u>-79</u>
Medium Sand				50	56	12. Pumping level below	hrs. pum	nping	
Shale	Ridal S	9'co Flick		56	-58	ft. after Estimated maximum yield 13. Water sample submit Yes No 14. Well head completic Pitless adapter	ted: Date	15	g.p.m.
in Oy						15. Well grouted? Ye : With: X Neat cement Depth: From 16 ft 16. Nearest source of po	. to	_ ft. mination:	
						ft. 200 Direction Well disinfected upon co 17. Pump: Manufacturer's name	ompletion?_	_	No
	(Use a se	cond skeet if needed)				Model number Length of drop pipe Type: Submersible Jet Centrifugal		Turbin	g.p.m. ne rocating
Topography: X Hill Slope Upland Valley	19. Remarks:	1878 15742		1.		20. Water well contract This well was drilled und is true to the best of my	der my jurisd knowledge d	ation: liction and the ling ling ling ling	