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

6

WATER WELL RECORD KSA 82a-1201-1215



Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

r												
1 Location of well:	County	Township name	Fraction		Section number		į	Town nu	mber	Range number		
Distance and discussion	WASHINGTON	V FARMINGTON		4		J.		1 5	2/3	122		
Distance and direction from nearest town or city: 3 N Street address of well location if in city: 3 11 of Wash, Address: 1110011 CT311												
J W of work								DASHINGTON				
Locate with "X" in section below: N Sketch map:							4 Well depth: 47 ft. Date of completion 7717. Well diameter 22 in.					
110 acres fre					d		5 Cable tool X Rotary Driven Dug					
160 acre fre							6 Use: Domestic Public supply Industry					
w	E	Ø	well					Krrig	ation 🔲 Air c	onditioning		
ALBECTAS							7 Casing: Material Height above/below					
ASBESTOS CEMENT							Threaded Welded Surface 12 in. Diam. Weight 10 lbs./ft.					
1 Mile							<i> </i> :	2 ∕in. to (47 ft. depth	Drive shoe?		
2	Тур	e and color of material		1	From	То	8 50	reen.	ft. depth	. /		
TOPSOIL					0	2	Manufacturer JOHNSON LONCRETES Type SANCED HCDia. 12					
CLAY					ر	17	Slot/gauze Length					
SANDY CLAY					17	34					naterial 4	
BROWN LLAY					3¥	41	9 Sto	gtic water l	evel:	Size range of m	L.	
					•	10			low land surfact below land sur		Z S	
SAND + GRAVEL					He	67		ft. a	fter <u> </u> hrs	. pumping 🕊	<i>SO</i> g.p.m.	
SANDROCK						77	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.					
CLAY (BLUE)						78	11 Water sample submitted: Yes No Date					
SANDROCK						112	12 Well head completion:					
CLAY (BLUE)						113	Pitless adapter Inches above grade 13 Well grouted? Yes					
SANDROCK						14/	Neat cement Bentonite D					
BLUE CLAY						145	14 Nearest source of possible contamination: ft. MILE Direction South Type L				1	
		E SHAL	۶	,	4	148			Direction — ted upon compl		No No	
		STOP		ľ	<i>4.</i>	1 70	15 Pu	mp:	i . / A	Not installe	d	
	· · · · · · · · · · · · · · · · · · ·	SIDP		'	48		M	odel numbe	r '	HP <i>40</i> \	/olts 44	
							Ту	pe:	•	ft. capacity 🗳	\$℃ g.m.p.	
							_] Submersib] Jet	le	Turbine Reciprocatii	ng	
	***************************************	e a second sheet if needed)					Certrifugo		Other	-	
16 Remarks: elevation							17 Water well contractor's certification: This well was drilled under my jurisdiction and this					
Topography:							report is true to the best of my knowledge and belief.					
HIII Slope								siness name	CHETON	JUL EUR	License No.	
☑ Optand								gned	andl	Def Do	te/10/1/75	
☐ Valley								AU	thorized represe	- 11/e	• • I v	