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	Ran	nge number	
1. Location of well:	Hamilton	NW 1/4 NW 1/4 SW	1/4	1	8	т 26	S R	42	€ (₩)
2. Distance and direction from nearest town or city: Hwy Jct 160 & 270 at Johnson Ks. 7 miles west-13 northt-					Owner of well: George Fox or street: South Route , state, zip code:Syracuse, Ks. 67878				
4. Locate with "X" in section below: Sketch map:					<u> </u>	6. Bore hole dia. 27 in. Completion date Well depth 396 ft. 4/22/77			
NW NE						7Cable tool X_ RotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use:DomesticPublic supplyIndustry			
E						X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: MaterialSteel_Height:(Above)or below			
S S I Mile						Threaded Welded Surface 12 in. RMP PVC Weight 36.8 _ lbs./ft. Dia.16 in. to 214 ft 10 pth Wall Thickness: inches or			
5. Type and color of	material			From	То	Diain. to ft. de	pth ga	ge No	219
Surface Brown sand	ly lx clay & fine sa	and		2	39	10. Screen: Manufacturer's Lakewood	Pip	e of T	exas
Brown sand	ly clay w/fine sand	strips		39	63	Type <u>stee1</u> Slot/gauze <u>3/16 !!</u> Set between <u>214 10</u>	Len ft.a	ngth 181 nd <u>396</u>	
Fine to co	parse sand, lime sho	ells w/clay bre	akers	63 73	73 96	Gravel pack? X Size	and range of	f materio#L	x 5/8 ^{ft} .
	ly clay w/fine to co	parse sand stri	ps	96	108	183 ft. below land s	ınd surfa	ıces:	3/28/77
Fine to co	parse sand w/clay b	reakers		108	119	ft. after ft. after	. hrs. pu	umping	g.p.m.
Brown sand	ly clay			119	126	Estimated maximum yield	:		mo./day/yr.
	cay clay, embedded			126	152	Yes X No			
Brown & gray clay Lime shells & fine to coarse sand strips Fine to coarse sand w/clay breakers				168 179	Pitless adapter				
			nd st		1/3	With: X Neat cement			
Gray & brown sandy clay w/fine to coarse sand st			179	198	16. Nearest source of possible contamination: ft Direction Type				
Fine to co	parse sand w/clay b	reakers			204	Well disinfected upon comp 17. Pump:		Ye	
Gray clay, cemented sand strips & yellow chalk				218	Manufacturer's name				
Blue shale			218	228	Length of drop pipe				
Blue gray shale w/cemented sandstone strips Blue gray shale, yellow chalk, brown sandstone			228	258	Submersible		_	rbine ciprocating	
w/cemented	1 strips (Use a second sh	neet if needed)		258	276	Centrifugal			ther
Topography: Hill	17 . nemarks:					20. Water well contractor's This well was drilled under is true to the best of my kno Houck Bros. D Business name	my jurisowledge ${ m rlg.}$	sdiction and and belief	. 164 License No.
Slope Upland Valley						Address Box 487, Signed M. Bon	nd		Ks. Date <u>5/25</u>

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						1				
1. Location of well:	County	Fraction		Section	number	Township number	Range number			
		1/4 1/4	1/4			T S	R E/W			
·				wner of well: George Fox						
Street address of well location if in city:						street:				
City, state, zip of 4. Locate with "X" in section below: Sketch map:						6. Bore hole dia in . Completion date				
4. Locate with "X" in section below: Sketch map:						Well depth ft.				
h						7 Cable tool Rotary Driven Dug				
NW NE						Hollow rod Jetted Bored Reverse rotary				
						8. Use: Domestic Public supply Industry				
1- 1 :		Irrigation Air conditioning Stock Lawn Oil field water Other								
11 1 .	SE		9. Casing: Material							
<u> </u>						Threaded Welded	iSurfacein.			
	S Aile ————————————————————————————————————					ł .	Weightlbs./ft.			
5. Type and color o	f material			From	То	Diain. toft. dep Diain. toft. dep	•			
	Continu	ed				10. Screen: Manufacturer's r				
Blue grav	shale & brown sand	stone		276	286	-				
3						Slot/gauze	·			
Blue & gr	ay shale w/cemented	<u>brown</u> sandstor	ıe	286	297		_ft. andft.			
Blue & gr	ay shale, brown bro	ken shale w/cem	nented	207	334	Gravel pack? Size ra	andft.			
Makota st	rips			297						
Rlue & gr	ay shale, brown san	<u>dstone & Dakota</u>	l .	334	348	11. Static water level: mo./day/yrft. below land surface Date				
White sandstone			348	360	12. Pumping level below land surfaces:					
	rown sandstone			360	378	ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.				
WIII CE Q D	TOWN SandScone					Estimated maximum yield	· ·			
Yellow chalk, blue shale w/cemented brown						13. Water sample submitted:				
sandstone				378	396	Yes No	Date			
						14. Well head completion:				
						Pitless adapter 15. Well grouted?				
							Bentonite Concrete			
						Depth: From ft. to				
						16. Nearest source of possible				
						ft Direction Well disinfected upon comple	′'			
						17. Pump:	Not installed			
						Manufacturer's name				
							— HP — Volts — g.p.m.			
		-	Туре:	g.p.m.						
			Submersible	Turbine						
	(Use a second sh	eet if needed)				Jet Centrifugal	Reciprocating Other			
18. Elevation:	19. Remarks:	·		I		20. Water well contractor's o				
						This well was drilled under m				
Topography:						is true to the best of my know	ledge and belief.			
Hill						Business name	License No.			
Slope						Address —				
Upland Valley						Signed ————————————————————————————————————	Date ——			
valley	L	·				Authorized rep	i esentati ve			