WATER WELL RECORD
KSA 82a-1201-1215

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

Job #186-77-C-36-8-35 Well #3

	County				Section number		Township number	Range number		
1. Location of well:	Thomas	SE 1/4	NE 1/4	SV	J 1/4	36	;)	T 8 s	R 35	¥/w
					er of well: Ken Frahm					
$6\frac{1}{2}$ West; $5\frac{1}{2}$ South Street address of well location if in city:					gto via code, Collby Kangag 67701					
4. Locate with "X" in section below: Sketch map:					***************************************		6. Bore hole dia. 30 in. Completion date 6-21-77 Well depth 252 ft.			
· · · · · · · · · · · · · · · · · · ·					ľ		7. Cable tool Rotary Driven Dug			
NW NE							Hollow rod Jetted Bored X Reverse rotary			
								8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock		
							Lawn Oil field water Other			
								9. Casing: Material Stee1 Height: Above or XXX Threaded Welded XXX Surface 12 in.		
S								RMPPVC	!Weight _ • 188	
1 Mile ——→I						T	T .	Dia 16 in. to 182t, depth Wall Thickness; inches or Diain. to ft. depth gage No#7		
5. Type and color of material					From	То	10. Screen: Manufacturer's n	A STATE OF THE PARTY OF THE PAR		
Clay					0	48	Brown _{Type} Regular	Dig. 16	11	
Sand, Gravel					48	65	Slot/gauze 10%	Length60		
					······································	OTTENBER DE STOCKE MANUEL	110'Johns, 242a .	and 252	ft	
Clay, Sand, Gravel Mix					65	98	Gravel pack? X Size rai			
Med. Sand, Small Gravel					98	109	11. Static water level:180_ ft. below land sur	face Date 6-3	0-77	
Sandy Clay					109	116	12. Pumping level below land 230 ft. after 2	surfaces:		
Sand, Gravel, Clay Layers					116	164	ft. after hrs. pumping g.p.m.			
Sandstone					164	169	Estimated maximum yield 1300 g.p.m. 13. Water sample submitted: mo./day/yr.			
					160	March State Comment of the Comment	Yes X No	Date		
Coarse Sand, Gravel					169	194	14. Well head completion: Pitless adapter 12 Inches above grade			
Clay					194	199	15. Well grouted? X			
Coarse Sand, Gravel					199	247	With:Neat cement X Bentonite X Concrete Depth; From0 ft. to10 ft.			
Ochre, Shale					247	252	**************************************			
BROCK 747							ft. <u>1 11</u> Direction Well disinfected upon comple			
						PARTITION NAMED AND EASTERNAME.	17. Pump:	Not installed	L &	
Williams on expendent teacher detections come appropriate provided with order to a secure		CONTRACTOR STORE CONTRACTOR CONTR	UC+DVBIDEO-PN/ZBIV-EV/QL-NAV-3-NOV		***************************************			Model number 85371	н <u>р100</u> ∨о	olis480
				WWW.GU-0074.A		ļ	***	Length of drop pipe 240 Type: 11 Stage 1	_ ft. capacity 60	<u>O</u> g.p.m. ⊗n
						***	Submersible	X Turbir	re d	
Į.	(Use a second sl	neet if neede	d)					Jet Centrifugal	Recipi	rocating &
18. Elevation:	19. Remarks:				secreti Militaren pennera arri		969 C. G. (1906 L.	20. Water well contractor's of This well was drilled under m		is report
Tonography							is true to the best of my know	ledge and belief.	· '	
Topography!							Western Well & Business name	Li	245 \$ \(\)	
Slope X Upland							Address BOX 852 Co		8/2/2/17	
Valley						0 F	***************************************	Signed Authorized rep	resentative Date	interest ! K
orward the white, blue and pink copies to the Department of Health and Environment Form WWC-5										