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

WATER WELL RECORD KSA 820-1201-1215

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

				I			r		1	
	County	Fraction		Section number		Township number	Range number			
1. Location of well:	Thomas	honn +5 NW 1/4 SW 1/4 SW		18		T 7 S	R 3/ E/W			
2 Distance and dire		<u> </u>	3. Owr	ner of well:	Ke	-ith BAHIMAN				
İ	of well: Thomas NW 1/4 SW 1/4		R.R. or	street:	Re	exford, Ki				
1 Street address of well location if in city; $\wedge \vee \wedge $					state, zip code:					
4. Locate with "X" i	in section below:	Sketch map:			П	6. Bore hole dio in.	Completion date	11-14-	73	
		•				Well depth 227 ft.				
 			- [7 Cable toolRotary	Driven Dug	,				
						Hollow rod Jetted	Bored Rev	erse rotary	ļ	
. !						8. Use: Domestic Pu	blic supply li	ndustry	l	
<u>*</u> w						Irrigation Ai				
sw	SE				- 1	Lawn Oi			ł	
ا بلا ا	!					9. Casing: Material Threoded Welded				
I 4	<u> </u>					RMP PVC				
·										
5. Type and color of				From To	\Box	Dia. 5 in. to ft. dep	h gage No20	<u>ve</u>		
					-	10. Screen: Manufacturer's n				
Ton in	'l + clau			0 94	1	Type PUL		,,		
	ð			0.1		Slot/gauze 1/32	Length 8			
S. S.	/			94 10	/	Set between	ft. and22.5	ft.		
Can o	1 7 0			101 103	<u>-</u>	Gravel pack? Size rai	nd//2	ft.		
M. Garas	we by year				_			/1 /	1	
sand	soil & clay Percent & grand chy clay "" on grand "" well chy clay & 5.5.			105 120	0	11. Static woter level:		o./day/yr. /4/-75	ł	
(1		120 130		12. Pumping level below land			1			
	in great	ul Lui		120 130	_	ft. after h		g.p.m.		
8.5.				130 139	ا بر	ft. after }		g.p.m.		
				(2)		Estimated maximum yield		g.p.m.	1	
gerand				134 13.	2	13. Water sample submitted: YesNo	ma Date	o./day/yr.		
[#] 5. 5,				137 13	9	14. Well head completion:			1	
						Pitless adapter	12 Inches above	e grade		
sandy C	lay 4 5.5,			139 16	4	15. Well grouted?			1	
				164 16	,	With: Neat cement	Bentonite	Concrete	_	
m. gcc	مس			7 7 70	\dashv	Depth: From ft. to	10_ft.			
sandy	clay			167 17	3	16. Nearest source of possible				
7	d	1			\neg	ft Direction Well disinfected upon comple		No		
Mr. gra	wel + sandy o	laiz		173 18	4	17. Pump:	Not installed		1	
m arres	el			187 19	7	Manufacturer's name			77	
Final						Model number 14018 P15		olts <u>73</u> 0	١.	
magacan	u x 5.5.			197 20	싀	Length of drop pipe 2/9	ft. capacity	2g.p.m.	1	
	.085			20120	ý	Type: Submersible	Turbii	ne		
sandy	cray of D.D.	· · · · · · · · · · · · · · · · · · ·			$\neg \neg$	Jet		rocating		
gravel	(Use a second :	sheet if needed)		203 22.	5	Centrifugal	Other	_	Š	
18. Elevation:	19. Remarks:	Oche		225-22	1	20. Water well contractor's	certification:			
	RPM	,				This well was drilled under m		is report		
Topography:	1),,00	N (()				is true to the best of my know	0	100	=	
Hill						STRUCKHOFF Business name	<i>∑0 ∧/⊱</i> , Li	cense No.	*	
Slope						Address GRINNEL	t K3		1/4	
Upland						Signed H States	Jeff Date	9-8-2	6_	
Valley						Authorized rep	resentative		4	