WATER WELL RECORD KSA 82a-1201-1215

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

								,		
1. Location of well:	County	Fraction			number	Township number Range number				
	Stanton	NW 1/4 NE 1/4 SW	1/4		23	т 30	s	R	41	€ ₩
2. Distance and dire	ection from nearest town or city£ron	er of wel	l;	Julian Johns						
Johnson 9 miles south, 1 west, 1south. R.R. or										
						i				
4. Locate with "X" in section below: Sketch map:						Johnson, Ks. 67855 6. Bore hole dia. 27— in. Completion date ———				
7. Locule willi A										
	Well depth 324.9. 5/12/77									
						7 Cable tool X Rotary Driven Dug				
						Hollow rod Jetted Bored Reverse rotary				
						8. Use: Domestic Public supply Industry				
₹ W						X Irrigation Air conditioning Stock				
Ī 🐈		Lawn Oil field water Other								
sw	SE					9. Casing: Material Steel Height: Above or below				
<u> </u>						Threaded Welded				
	S				•	RMPPVC				
1 M	Aile ————————					Dia. 16in. to 204 ft				
5. Type and color of material					То	Dia in. to ft				
Surface				From ()	2	10. Screen: Manufactur			W. A	
Dmarw	1 1						2222	rico		
prown sand	y clay, lime shells			2	32	Brown Ente	I-P	_ Dia	[6"	
						Slot/gauze_3/16!1		Length	12	0.
Brown sandy clay, lime shells & sand rock strips					48	Set between 204.	.1	ft. and _	327	ft.
Fine to co.	arse sand w/clay br	eakers & lime s	hello	118	63		.ft. ar		324	TT+
		TOMOTO 4 TIMO 5		1.0	05	Gravel pack? X Si	ze ran	ge of ma	terial 4	x 5/8"
Brown cand	y clay w/gravel str	ine		67	70	11. Static water level:			n	no./day/yr.
DIONII Sailu	, cray w/graver Str	τħ2		63	79	180. below lar	nd surf	ace Dat		
Brown & red clay w/lime shells				79	125	12. Pumping level below				
-20mm q 10	a cray w/ rime sherr	<u>. </u>		13	125	_231 ft. after _1				00g.p.m.
Brown, gray & red clayw/lime shells					144					20g.p.m.
	7	<u></u>		125	144	Estimated maximum yield		-12	20 -	g.p.m.
Very fine sand string brown conduction					1	13. Water sample submit	ted:	15	00 "	ю./day/уг.
Very fine sand strips, brown sandy clay				144	153	Yes X No Date				
Very fine sand w/clay breakers & lime shells				153	176	14. Well head completion:				
Fine to coarse sand w/gravel strips & clay breakers						Pitless adapter		14 lr	nches abov	ve grade
Time to coarse sand w/gravel strips & clay breake					210	15. Well grouted? _X				
						With: Neat cement Bentonite Concrete				
Gravel w/clay breakers				210	231	Depth: From 0 ft				- -
Blue shale, brown broken shale & rock strips				231	270	16. Nearest source of po				
<u> </u>				231	2/0	ft Direction	,351D16	contami	Type _ 1	field
Blue and brown shale, cemented Dakota strips				270	290	Well disinfected upon co	mplet	ion?	Yes	_X_ No
		<u> </u>		-		17. Pump:			ot installe	
Dakota str	ips, blue & brown s	hale		290	295	Manufacturer's name		140	, marque	1
					Model number		HP	\	olts	
Dakota	medium tig	ht		295	300	Length of drop pipe				g.p.m.
						Туре:		044		a.L
Blue & Brow	wn shale & Dakota			300	325	Submersible		_	Turbi	ne
						Jet		_		procating
(Use a second sheet if needed)						Centrifugal		-	Othe	· · · · · · · · · · · · · · · · · · ·
18. Elevation:	19. Remarks:					20. Water well contract	OF'S CA	ertificati	on.	°
1	•					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report				
						is true to the best of my	-			
Topography:						, , , ,		-		164
- Hill						Houck Bros Business name Box 487 Address	nti	g. C	, , , ,	
X Slope						Address Box 487	, L	llyss	es, k	S.
Upland					3	<i> </i>	20	rd.		7/20/2
Valley						Signed Authorica			Da1	·e/ -/-4/ ///