WATER WELL RECORD KSA 82a-1201-1215

Kans Envii (Wat

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

Form WWC-5

		-						
1. Location of well:	County	Fraction Center of sect	ion	Section	number	Township number Range number		
	Wallace	3E 1/4 SE 1/4 NV		1	.1	T 14 S R 42 W E/W		
2. Distance and direction from nearest town or city: 3/4 mile south,				ner of well	Har	rold Johannas		
Street address of well location if in city:				R.R. or street:				
				tate, zip o	eskan, Kansas 67762			
4. Locate with "X" in N	n section below:	Sketch map:				6. Bore hole dia. 30 in. Completion date 12-9-		
:					1	7Cable toolRotaryDrivenDug		
NW	- NE			_		Hollow rod Jetted Bored X Reverse rotar		
Center XX of Section 1				Twp.	14,	8. Use: Domestic Public supply Industry		
					ر د	X Irrigation Air conditioning Stock		
sw	SE	Carrier Str. Str. Str. Str.	Space of the second			9. Casing: Material Steel Height: Above or below		
	Company of the State of the Sta	to the second se			No. 10 10 No. 00	Threaded Welded X		
S	An annual house designed a second section (The second secon				RMPPVCWeight36lbs./fl		
1 Mil				From	То	Dia 16 in. to 380 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 219		
5. Type and color of a	marerial and the second			From	ı°.	10. Screen: Manufacturer's name		
clay sandy	clay and sand and	l rock streaks	ne trouver after course	0	186	W. A. Brown Type steel Dia. 16		
Clay banay	Addition and the same of the s	and the property of the section of t	Armine enthances			Type Steel Dia. Dia. Dia. Dia. Dia. Dia. Dia		
sandy clay		Charles Charles Charles		186	198	Set banksette \$120 ft. and 380 ft		
medium sands loose and clean				198	205	Gravel pack? X Size range of material 3/8		
				005	200	11. Static water level: mo./day/yr		
clay and rock				205	208	136 ft. below land surface Date 1-15-76		
medium to good loose and clean				208	218	12. Pumping level below land surfaces: 160 ft. after 5 hrs. pumping 1400 g.p.m		
vellow-gray slip clay				218	224	172 ft. after 5 hrs. pumping 2000 g.p.m		
46TTOM-KIRA BITTO CIRA						Estimated maximum yieldg.p.m		
sandy clay	and rock			224	238	13. Water sample submitted: mo./day/yr YesX No		
medium to good loose and clean				238	255	14. Well head completion:		
						Pitless adapter <u>12</u> Inches above grade		
clay and sandy clay				255	265	13. Well globled T. VC.S.		
medium sands loose and clean				265	269	With: X Neat cement Bentonite Concrete Depth: From ft. to ft.		
clay and r	rook			269	278	·		
V			·····			ft Direction Type		
medium sands loose and clean				278	281	Well disinfected upon completion? Yes N 17. Pump: Not installed		
XXX rock				281	284	Manufacturer's name Gould		
	33 7			001.	000	Model number Turbine HP Volts		
good to me	edium loose and cle	ean		284	290	Length of drop pipe 300 ft. capacity 1600g.p.m. Type:		
sandy clay				290	295	SubmersibleX Turbine		
(Cont. on Page II) (Use a second sheet if needed)						Jet Reciprocating Centrifugal Other		
	19. Remarks: RPM				i	20. Water well contractor's certification:		
Lievalion:	/500	ck 373'				This well was drilled under my jurisdiction and this report		
Topography:						is true to the best of my knowledge and belief.		
Hill						Northwest Drilling Co., Inc. Business name License No		
X Slope						Address Box 111, Goodland, Kansas		
Upland						Signed Authorized representative		

Harold Johannas (cont.)