

WATER WELL RECORD KSA 82a-1201-1215

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

Township - Rovohl

Location of wells		County	Fraction		Section number		Township	number	Range number			
1	1. Location of well:								R 34	+elw		
Clay Coarse sand & gravel Clay Clay Coarse sand & gravel Clay Clay Coarse sand & gravel Clay Clay Clay Coarse sand & gravel Clay Clay Clay Coarse sand & gravel Clay Clay Medium to coarse sand Sandy clay Coarse sand & gravel & cemented streak Clay Coarse sand & gravel & layers of cement 19 2 21 Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel & layers of cement 19 2 21 Clay Coarse sand & gravel						.Bar	nett,	Morris				
	4½ mil Street address of well	les North; $1\frac{1}{2}$ m	iles West									
	City, state, zip code: C.O.							1by, Kansas 67701				
	•						Well de	epth 237 ft.	1/26/76	5	ı	
Solution							7 Cal	ble tool Rotary	Driven Du	g	ı	
	NW	NE					Ho	llow rod Jetted	Bored X Rev	verse rotary	ŕ	
Lown Oil field weter Other Street Street	e w	E									: !	
	f "											
Stype and color of material Stype and styp	SW SE											
1 1 1 1 1 1 1 1 1 1	1 1 1						Threaded Welded _X Surface 12 in.					
10.							Diai	n. to ft. dep	th Wall Thickness:	inches or		
Clay	5. Type and color of	material			From	То				188		
Coarse sand & gravel 66 78 78 84 84	c c			***************************************	 		10. Screer	n: Manufacturer's n COOK	ame <u>Brown</u>		:	
Clay	Clay_			·			- I //					
Coarse sand & gravel Sandy clay Coarse sand & gravel Grovel pock? X Size range of moteriot X5 / 8; 50 % # Coarse sand & gravel Clay Medium to coarse sand Sandy clay Coarse sand & gravel & cemented streak 128135 Sandy clay Coarse sand & gravel & cemented streak 142151 Sandy clay & clay & sand streaks Clay Coarse sand & gravel & cemented streak 151171 Coarse sand & gravel 171188 Clay Coarse sand & gravel 188192 Coarse sand & gravel 1ayers of cement 19213 Coarse sand & gravel 1ayers of cement 192213 Coarse sand & gravel 214234 Coarse sand 214234 Coarse	· · · · · · · · · · · · · · · · · · ·											
Sandy clay Coarse sand & gravel Clay Medium to coarse sand Sandy clay Coarse sand & gravel \$108 120 120 128 135 142 142	Clay					84						
Coarse sand & grave1 Clay Medium to coarse sand Sandy clay Coarse sand & grave1 & cemented streak 142151 Sandy clay & clay & sand streaks Clay Coarse sand & grave1 & cemented streak 142151 Sandy clay & clay & sand streaks Clay Coarse sand & grave1 & cemented streak 142151 Sandy clay & clay & sand streaks Clay Coarse sand & grave1 Clay Clay Coarse sand & grave1 Clay Clay Clay Clay Clay Clay Clay Clay	Coarse sand & gravel					90 94						
Clay & sandy & clay 108 128 12 12 128 135 142 142						97						
Clay Medium to coarse sand Sandy clay Coarse sand & gravel & cemented streak142151 Sandy clay & clay & sand streaks Coarse sand & gravel Coarse sand & gravel Coarse sand & gravel Clay Coars	Clay	& sandy clay			978	198	12. Pumping level below land surfaces:					
Medium to coarse sand 128135 Sandy clay 135142 Sandy clay 135142 Sandy clay & clay & comented streak 142151 Sandy clay & clay & sand streaks 151171 Sandy clay & clay & sand streaks Sandy clay & s						i i	ft. after hrs. pumping g.p.m.					
Sandy clay Coarse sand & gravel & cemented streak 142151 Sandy clay & clay & sand streaks Coarse sand & gravel Coarse sand & gra						1	11. 4.10					
Coarse sand & gravel & Celletted Streaks 151171 Coarse sand & gravel 171188 Clay 188192 Coarse sand & gravel 1 2 Inches above grade Clay 188192 Coarse sand & gravel 1 2 Inches above grade Clay With: Neat celletted Y With: N	Sandy clay					142	The state of the s					
Coarse sand & grave1 Coarse sand & grave1 Coarse sand & grave1& layers of cement 192213 Clay Coarse sand & grave1& layers of cement 192213 Clay Coarse sand & grave1 Coar	Coarse sand & gravel & cemented streat					144111						
Coarse sand & gravel 171188 15. Well grouted? \(\frac{\text{Y}}{\text{With:}} \) Neatgement \(\frac{\text{X}}{\text{Depth: Fromft. toft.}} \) Coarse sand & gravel & layers of cement 192213 16. Nearest source of possible contamination: ft. \(\frac{26.00}{26.00} \) Direction \(\frac{\text{SE}}{\text{Type Farm}} \) Vell disinfected upon completion? \(\frac{\text{Y ess _ X No}}{\text{No}} \) 17. Pump: \(\frac{\text{Not installed}}{\text{Not installed}} \) Not installed \(\frac{\text{Not installed}}{\text{Not installed}} \) Ochre & shale \(\frac{234250}{\text{Not installed}} \) Length of drop pipe \(\frac{230}{\text{ft. capacity _ g.p.m.}}{\text{Type: 11 stage 10 " DOH bow1} \) Submersible \(\frac{\text{Submersible}}{\text{Not installed}} \) Submersible \(\frac{\text{Submersible}}{\text{Not installed}} \) Submersible \(\frac{\text{Submersible}}{\text{Not installed}} \) Submersible \(\frac{\text{Not installed}}{\text{Not installed}} \						151171 14. Well head completion:					į	
Clay Coarse sand & gravel & layers of cement 192213 Clay Coarse sand & gravel & layers of cement 192213 Clay Coarse sand & gravel Clay Coarse sand & gravel Coarse sand	Coarse sand & gravel					100					١,	
Coarse sand & gravel & layers of cement 192213 Clay Coarse sand & gravel & layers of cement 192213 Clay Coarse sand & gravel Co						188192 With: Neat Cement X 10Bentonite X				_ conferent		
Clay 213214						Depth: From ft. to ft.					CONTRACTOR OF THE PERSONS ASSESSMENT	
Clay	Coars	e sand & gravel&	layers of c	emer	1 = 1 9 2	213				a.z.m		
17. Pump: Not installed Manufacturer's name F1 oway 3-15-76 Model number 7621 HP 100 Volts Length of drop pipe 230 ft. capacity g.p.m. Type: 11 stage 10 " DOH bow1 Submersible X Turbine Length of Manufacturer's name F1 oway 3-15-76 Model number 7621 HP 100 Volts Length of drop pipe 230 ft. capacity g.p.m. Type: 11 stage 10 " DOH bow1 Length of drop pipe X Turbine Length of Manufacturer's name F1 oway 3-15-76 Model number 7621 HP 100 Volts Length of drop pipe 230 ft. capacity g.p.m. Type: 11 stage 10 " DOH bow1 Length of drop pipe X Turbine Length of Manufacturer's name F1 oway 3-15-76 Length of drop pipe 230 ft. capacity g.p.m. Type: 11 stage 10 " DOH bow1 Length of drop pipe X Turbine Length of Manufacturer's name F1 oway 3-15-76 Length of drop pipe 230 ft. capacity g.p.m. Type: 11 stage 10 " DOH bow1 Length of Manufacturer's name F1 oway 3-15-76 Length of drop pipe 230 ft. capacity g.p.m. Type: 11 stage 10 " DOH bow1 Length of Manufacturer's name F1 oway 3-15-76 Length of drop pipe 230 ft. capacity g.p.m. Type: 11 stage 10 " DOH bow1 Length of Manufacturer's name F1 oway 3-15-76 Length of drop pipe 230 ft. capacity g.p.m. Type: 11 stage 10 " DOH bow1 Length of Manufacturer's name F1 oway 3-15-76 Length of drop pipe 230 ft. capacity 3-15-76 Length of drop pipe 3-15-76 Length	Clav				213	214		·		· · · · · · · · · · · · · · · · · · ·	1/.	
Ochre & shale 234250 Model number 7621 HP 100 Volts Length of drop pipe 230 ft. capacity g.p.m. Type: 11 stage 10 " DOH bow1 Submersible X Turbine Jet Reciprocating Secure Reciprocating Submersible						17. Pump: Not installed					*	
Type: 11 stage 10" DOH bow1 Submersible X Turbine Jet Reciprocating	,		Angan Mandala SANCAS Perusua anakan maka-banka Manada Anaka Manada Anaka Manada Anaka Mara Manada Anaka Mara M					mber <u>7621</u>	100			
	Ochre	& shale		***************************************	234	250	Length of		ft. capacity	g.p.m.	\ €)'	
		BROCK	(734"				1					
(Use a second sheet if needed) Centrifugal Other 0					1		Je	et .	Reci	procating		
		<u> </u>	heet if needed)				 			er	× ×	
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	18. Elevation:	19. Remarks:								his report	l l-f-	
is true to the best of my knowledge and belief.		₹ # 1					1			•	, IS	
Topography: Hill Business new Box 852 Colby License So.	E148711 No. 24 17	* - * * * * * * * * * * * * * * * * * *					West	ame .		<u> </u>	1 4	
Business name Box 852 Colby, So. Address Address								PO Box 8	52 Colby	, KS	7 2	
X Upland Valley Signed Authorized representative	N. 9	A TOTAL STREET					Signed _	<u>Authorizativa</u>	Doresentative Do	11e422/	161	
ValleyAuthorizet representative > \ \ \ \ \ \ \ \ \ \ \ \	The same of the sa	Lie and nink conies to the December -	of Health and Environment	NAMES OF TAXABLE PARTY.			1		7	WC-5] → Iv.	

MI-1023