WATER WELL RECORD KSA 82a-1201-1215

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

	County Fraction		Section	number	Township number	Range number	
1. Location of well:	Scott	SW 1/4 SE 1/4 NE 1/4	2	4	т 16	s R 34	E/Ø
2. Distance and direc	ction from nearest town or city: 12		Owner of well		oy Fairleigh		
Street address of well	location if in city: Sco		Box 86 - RFD #3				
City, state					te, zip code: Scott City, KS 67871 6. Bore hole dia 26 in. Completion date		
N ,					Well depth _204 ft3_19-7 #		
Y VI					7 Cable tool Rotary Driven Dug		
NW NE					Hollow rodJettedBored XX_Reverse rotary		
Xwel					8. Use: Domestic Public supply Industry X		
1 /2 mi,					Lawn Oil field water Other		
Sester 1					9. Casing: Material teel Height: Bove or below		
1 1					Threaded Welded X Surface 10 in. RMP PVC Weight 31.67 lbs./ft.		
\					Dia. 10 in. to 4th. depth. Wall Thickness: inches or		
5. Type and color of	material		From	То	Dia in. to ft. de		
	A NEEDANGS COLONIS COL				10. Screen: Manufacturer's		
Clay				38	Galv. & Prime & Free Flow Iye Steel Dio. 16 in.		
\mathtt{Gyp}				51	Sto V gauze . 100 & . 125 Length 32 ft. Set between 172 ft. and 204 ft.		
***************************************	angungan panggang panggang ang ang ang ang ang ang ang ang		51	THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRE	ft.	. and	a ft.
Clay				57	Gravel pack? Yes Size range of material 3/4		
Sd			57	59	11. Static water level:	surface Date 12-2	3-75
Clay				69		TAT A	WATER CONTRACTOR OF THE PARTY O
NOVINCENCIA CONTROL CO	amilyonidada a yoliko oo da dhaqaada waxaa ee ah karaa ah karaa ah karaa ah a	ikkalanda ekinterinin ekinterin erresten sir olorid i alem modettetaria tarak taratzi datataria taratzi datat	59	-	ft. after		
Fine sd clay				108	Estimated maximum yield _		g.p.m.
Sd rock				115	13. Water sample submitted		o./day/yr.
Fine of elect				120	Yes X No Date		
Fine sd clay					14. Well head completion: Pitless adapter Inches above grade		
Sd med				130	75. Well grouted?		
Fine sd clay				178	With: Neat cement Bentonite Concrete Depth: From ft. to ft.		
Sd coarse				192	16. Negrest source of possible contamination: ft. 2040 Direction SW Type Septic		
ou coarse				AA	ft. 2640 Direction	SW Type Se	<u>ptic</u>
Clay yellow				197	Well disinfected upon com		No.
Shale				200	17. Pump: Manufacturer's name	Not installed	<u>k Bowl</u> er
Charles out who is made an electric control control of the control	of et at America across the community of the equipment of	wy provincia w namber a krima y kada lapino say nap na ang ake meleken Arendera balanda. Ing adalah meleken an	197		Model number190	HP	/olts
***************************************					Length of drop pipe 120 Type:) ft. capacity NA	g.p.m.
					Submersible	X Turbi	i i
	(Hea a second	sheet if needed)			Jet Centrifugal	Recip	procating er e
18. Elevation:	19. Remarks:	TI TIOUNGU)			20. Water well contractor		^
					This well was drilled under	r my jurisdiction and th	his report
Topography:					is true to the best of my kr		232 \$
Hill					Business name License No.		
Slope					Address Scott	1000	871
Upland Valley			ONE PERMANENT MANAGE COMMANDE	a a majora na kwalajishaji dhinga kwa akama ni m	Signed Authorized	representative 7.2	<u>6-76</u> ≥
Forward the white, bl	ue and pink copies to the Departmen	t of Health and Environment				Form	WWC-5