WATER WELL RECORD KSA 82a-1201-1215

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

		DIC				Topeka, Kansas 66620		
анын он ал тоо 7 уууд үүдэлг олын нэгсэг онын нэгжийн байг байг байг	County Fraction			Section number		Township number Range number		
1. Location of well:	Scott	S/W1/4S/E 1/4 S/	E 1/4		21	T 17 S R 32 #A	,	
2. Distance and direction from nearest town or city: 5 N., 2 3/4 E. of Scott City, Kansas Street address of well location if in city:			er of well street:		Alfred Janssen Jr. 701 College Scott City, Kansas 67871			
4. Locate with "X" in section below: N						6. Bore hole dia. 9 in. Completion date	-	
		100'	X ba:	rn		7. Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotan 8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Plasting Surface in RMP X PVC Weight 1.8 lbs./f	n.	
5. Type and color of		uurkus raud iniid kinidara daa tiisaanida da kiriikid kido ka diibidiibi Caaliid Ooriid dha iliaanina ka ka shaanin ka sh		From	То	Dia. 5 in. to 156 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 250	*****	
	clay	correct and another requires an annient could be substituted by Studies in Studies in the Commission of the the Commissio	a rendekturkisidektorettöötti. Montektoret	0	37	10. Screen: Manufacturer's name Jess & Lowell Type RMP Dia. 5**	SEASO .	
бур			37	42	Slot/gauze 1/16" Length 201			
	clay		TACINARIO AND METATORISMA PARTICIPA (MATERIAL	42	61	ft. and	ft. ft.	
CONTRACTOR AND THE REAL PROPERTY OF THE PROPER	rock H	and clay		61 62	62 72	Gravel pack? yes Size range of material 1/8 11. Static water level: mo./day/y		
UBLINOSTRIPIES BETERNIKAS ESPEKING ROMANIKA RECORD UPO PROPRIESO BO	sand c	arse	id savride deleteration of the St. Asian S. S.	72	76	134 ft. below land surface Date 5/23/197		
glyppensonen his water a construent and a second a second and a second	sand re		namen av ansma samina animai dilitari	76 82	82 87	12. Pumping level below land surfaces: 145 ft. after 2 hrs. pumping 10 g.p.m	n.	
ind of the initial angles, experimental angles carees a man in a contribution of the first terms.	send r			87	95	148 ft. after	1.	
		and clay		95 - 104 -	104 107	13. Water sample submitted: mo./day/y		
MEMON (ADDRESS ALARA MAIANNI FAVRA I VICTARIA PAR PROPERTIMENTO PROPERTI	sand refine s	and clay		107	125	1 162 X 140 Date	50000.	
COMPANIANT AND COLUMN TO THE PROPERTY SEED SEED TO A SECURITY SEED OF THE PROPERTY SEED OF TH	elay	Birlandiden (1000c) - Habrill Markov-Helding Conserva Artin Pl. Mykkova a conserva mybra kasania makania kasani		125	136	The state of the s		
	fine s	oarse	t of North States States that the States States and States States States States States States States States St	136 169	169 175	With: Neat cement Bentonite Concret	e .	
	yellow		erne de production de la company de la compa	175	176	16. Nearest source of possible contamination: 17. 100 Direction N/E Type barn	MORNANCE	
		BROCK 17				Well disinfected upon completion? X Yes 17. Pump: Not installed Manufacturer's name Gould Pump Co Model number 10FJ HP 3/4 Volt230	No	
		1 S 1 Section 1	sal.	Mich		Length of drop pipe 170 ft. capacityg.p.m Type:		
	(Use a second	sheet if needed)					i d	
18. Elevation: Topography: Hill Slope X Upland	19. Remarks:			de esconario e en e	de secondo propositivo de la constanta de la c	20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Weishear Drilling & Sup. 232 Business name Address 9 C tity KS 67871	lo.	
Valley	lue and pink copies to the Departmen	The lift of the li		Authoritis for the Live Company of the Company of t	***************************************	Authorized representative Form/WWC-5		