WATER WELL RECORD KSA 82a-1201-1215

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

Distance and direction from nearest toget or city: R. or street Collection from nearest toget or city: R. or street collection from nearest toget or city: R. or street collection from nearest toget or city: R. or street collection from nearest toget or city: R. or street collection from nearest toget or city: R. or street collection from nearest toget or city: R. or street collection from nearest toget or city: R. or street collection from nearest toget or city: R. or street collection from nearest toget or c		County		Fraction		Section	number	Township number	Range number	
R.S. or street. Will location fit in City. Locate with "X" in section below: Setch nop: Note that the second street is needed) Setch nop: Setch nop: Setch nop: Note that the second second street is needed) Setch nop: Setch nop: Setch nop: Setch nop: Setch nop: Note that the second s	ell:	Edwa	rdo	CN 1/4 5 1/45	5E 1/4		8	1 24	s R 18	E/W
Sketch maps: Sk	direction	tion from nearest toys	n or city:	to field	3. Ow R.R. o	ner of well	i: 0,	B. Adamo	<u> </u>	
Well deep hour fits. Well deep hour fits. 7. Colle for both status y Diven Duy Hollow rod Jetted Reveal Reverse in 8. User Donnettic Public supply Industry College Surface College Surface	well lo	location if in city:	from	Lowisks				Garden C	tuks 1078	46
7. Cable tool X Rotury Driven _ Dug Hollow rod Jetted Roed Reverse n Rotury Driven _ Dug Hollow rod Jetted Roed Reverse n Rotury Driven _ Dug Hollow rod Jetted Roed Reverse n Rotury Driven _ Driven Call field wather Other Call field wather Other P. Casing Marketiol Driven Other P. Casing Marketiol Driven Driven Other P. Casing Marketiol Driven		section below:	S	ketch mop:				6. Bore hole dia.	n. Completion date	7
8. Use: Domestic Public supply Industry		I I		_				7 Cable tool X Rotary	y Driven Dug	rse rotary
9. Casing: Material Integrated Surface			A	.7				8. Use: Domestic	Public supply Ind Air conditioning Sta	lustry ock
Type and color of material From To Dia La in, to Lapth Wall Thickness: inches Dia La in, to To, depth Jagon No. January Tany January Tany	<u> </u>	ši						9. Casing: Material 5000 Threaded Welded	Height: Above or Surface	elek in.
Type and color of material Dia. in. to ft. depth jagae No.		le								
Type Dia. Slot/genee						From	То			<u> </u>
Slot/genes Length 30 Set between 5, fr. and 6 Grevel pack? Size range of material 19 11 Static water level: 20 Offi. below land surface Date 2 Offi. offer hrs. pumping 9.P Estimated maximum yield 9.9: 13. Water sample submitted: mo./day 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? Wish Neat cement Bentonite Concr. Depth. From 6, fr. to 6, fr. 16. Nearest source of possible contamination: fr. Direction 19 per Well disinfected upon completion? Wes 17. Pump: Neat cement 19 per Well disinfected upon completion? Wes 17. Pump: Neat cement 19 per Well disinfected upon completion? Wes 17. Pump: Neat cement 19 per Well disinfected upon completion? Wes 17. Pump: Neat cement 19 per Well disinfected upon completion? Wes 17. Pump: Neat cement 19 per Well disinfected upon completion? Wes 17. Pump: Neat cement 19 per Well disinfected upon completion? Well yes 17. Pump: Neat cement 19 per 17. Pump: Neat cement 19 per 18. Neat installed 19 per 19 p								10. Screen: Manufacturer's	name	
Set betweenft. and	sy	4 TAP	soc	<i>!</i>		10	2		77 A	
Gravel pack? Size range of material 23 Brown 13 11. Static water level:	L	san	cl		3. Owner of well: 3. Owner of well: 3. Owner of well: 8. R. or street: Could Hardward SO City, state, zip code: 6. Bore hole dia. J.L. in. Completion date Well depth of tr. 7. Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material J.C. Height: Above or level Threaded Welded Surface In. RMP PV. Weight Libs./ft. Dia. Lin. to Dif. depth/Well Thickness: inghes or Dia. in. to ft. depth/gage No. 10. Screen: Manufacturer's name 11. Stotic water level: Ft. and ft. ft. depth/gage No. 12. Stoty gause Length Dia. Sloty gause Dia. Sloty gause Dia. Sloty gause Surface Date Stoty gaus					
20th below land surface Date 2-32 12 Pumping level below land surfaces:	sl	Ema	vel			17	57		1, 5	138
12_Pumping level below land surfoces:	<u>~</u> 1	in ele	9. /			57	58			/day/yr.
	,		ろ					12_Pumping level below lar	nd surfoces:	Y
Estimated maximum yield										g.p.m.
Yes No Date 2 - 2 14. Well head completion: Pitless adapter Inches obove grade 15. Well grouted?									630	- '
14. Well head completion:						ļ		ייצר ו	7 7 7	/day/yr.
15. Well grouted?						ļ				
With Neat cement Bentonite Concern Depth: From ft. to ft. 16. Nearest source of possible contamination: 17. Pump: Well disinfected upon completion? ft. Yes 17. Pump: Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p Type: Submersible Turbine Jet Reciprocatir (Use a second sheet if needed) With Neat cement Bentonite Concern Model number if t. of the pipe ft. capacity g.p Type: Submersible Turbine Medipump if the pipe ft. capacity g.p Type: Centrifugal Other									Inches obove g	grade
ft								With Neat cement		Concrete
Well disinfected upon completion? Yes								16. Nearest source of possib	le contamination:	
Manufacturer's name										No
Length of drop pipe								•	Not installed	
Type:										
(Use a second sheet if needed) Jet Reciprocating Centrifugal Other								, , , ,	If. capacity	g.p.m.
(Use a second sheet if needed) Centrifugal Other						 				catina
3. Elevation: 19. Remarks:			(Use a second sh	eet if needed)	·					
	19	19. Remarks:								report
is true to the best of my knowledge and belief.								is true to the best of my know	wledge and belief.	,1
Hill Business norms / // License									1) Lice	nse No.
X Inland have the as I feel								hav.	Kilone 11	30
Signed Si								Signed Authorized re	presentative Date	