WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: 2. Distances and direction from necessare town or city; 3. Owner of well Excelled In the second town or city; 3. Owner of well Excelled In the second town or city; 3. Owner of well Excelled In the second town or city; 3. Owner of well Excelled In the second town or city; 3. Owner of well Excelled In the second town or city; 3. Owner of well Excelled In the second town or city; 3. Owner of well Excelled In the second town or city; 3. Owner of well the second town or city; 3. Owner of well the second of the second town or city; 3. Owner of well the second of the second town or city; 3. Owner of well the second of the second town or city; 3. Owner of well the second of the second town or city; 3. Owner of well the second of the se	•	County	Fraction	Section	number	Township number	Range number	
2. Distance and direction from nearest Nown or city. Sheet address of wall location if in city. Sheet holds: Sheeth map: Sheeth map	1. Location of well:	Summer!	1	.3	7	I	. /	
Street obbess of wall location if in city. A. Locate with "X" in section below: Shareh map. S	2. Distance and direct	ction from negrest town or city:		ner of wel	1: 70	* Car Dhil	(in a	79"
4. Locate with X* in section below: Search step: Well depth = 1. In. Completion day = 1. To Calle tool Retary Driven Dug Hollow rod Letted Bored Server rotary But Substitute Subs	Street address of well	location if in city:	R.R. o	r street:	S	of 762	ain, K	and
7Cabb tool X Borry Driven Dop	4. Locate with "X" i	in section below:	7					
Hollow od _ Jahred _ Bornel _ Reverse rotary	ı N							76_
8. Use: Domastic Public supply Industry Industry Introduction Industry Introduction Industry Introduction Industry Introduction Industry Introduction Industry Introduction Industry Indus	1 1							
Second part	· 'i'	NE						
9. Caning: Marked Allestrates and Lower Process of the Control of	₹ w 	E				Irrigation A	Air conditioning St	
Treaded Worker Wide Law Teach In No. 19. 1 Available Law Teach In No. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	sw	SE						
S. Type and color of material 5. Type and color of material 5. Type and color of material 5. Type and color of material 6. Type and color of material 7. Type and color of material								
This Streen declared Trom To	<u> </u>					RMPPVC		
10. Seem: Marylacture's name Seem Marylacture's name December Decemb	1 → 1 Mi	ile ————			,	Dia.5 in. to 32 ft. de	pth Wall Thickness: in	
Clary Clary John Serbethern John Serb	5. Type and color of	material		From	То			00
Clary Set between Set be	4 1)	1	3			2
Set between C. ft. and 5 ft. ft. and 5 ft. ft. and 5 ft. ft. and 5 ft. ft. and 6 fevel pack? In the second of the	Tups	ac / sand		10	3			,
## Sand B Gravel pack Ff. and Gravel pack Ff. and Gravel pack Ff. Star coppe of material Ff.	Clay		•	3	16		-5 43	ft.
11. Static water level: mo./day/yr. ft, below land surface Date 2.36 %	4 ind	Sand		1		£4.		1-1/011
12. Pumping level below lond surfaces 12. Pumping level below lond surfaces: 13. Weter by the pumping g.p.m. 14. ofter hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Weter sample submitted: Wes No Date 14. Well head completion: Pittless adopter Inches above grade 15. Well grouted With: Negt central Bentonite Concrete Depth From Work of the fit. 16. Negret source of possible contention Well disinfected upon completion? Yes No 17. Pump: Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Model number HP Volts Length of drop pipe fit. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other Other Other 19. Remarks: Well and under my jurisdiction and this report is true, to the best of my knowledgy did belief. Manufacturer Standard Date Well cannot be the fire seeded.	Con 11	1111		1		11. Static water level:	mo.	./day/yr.
ft. after hrs. pumping g.p.m.	Medica	im Sand		28	3		_	
ft. after hrs. pumping g.p.m.						, .		
Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.								1
Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Negl content Bentonite Concrete Depth: From 16. Negrest source of possible contramination: Fit. Direction Well disinfected upon completion? Yes No 17. Pump: Model number HP Volts Length of drop pipe fft. capacity g.p.m. Type: Submersible Jet Reciprocating Centrifugal Other 19. Remarks: Liented 19. Remarks: Topography: Hill Hill Slope Upland		18.0.400 March 18.0.		-	-		The second secon	- '
14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Negr cement Rentonite Concrete Depth: From Not of ft. 16. Negret source of possible contomination: 17. Pump: Well disinfected upon completion? Well disinfected upon completion? Yes No 17. Pump: Monufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Cherrifugal 18. Elevation: 19. Remarks: Flat Standa 20. Water well contractor's certification: This well was drilled under my jurispliction and this report is true, to the best of my knowledge and belief. Topography: Hill Slope Upland Date Address Handa Date Date						13. Water sample submitted:	mo.	./day/yr.
Pitless adapter Inches above grade								000
With:Negt_cementBentoniteConcrete				 			11	
Depth: From 16. Negrest source of possible contamination: 16. Negrest source of possible contamination:				ļ		15. Well grouted?	2	
16. Negrest source of possible contamination: ft. Direction						216 11	4 1	Concrete
ft. Direction Type Well disinfected upon completion? Yes No								estro
17. Pump:						ft. 160 Direction	JE Jype J	ank
Manufacturer's name							1	No.
Model number HP							Not installed	7
Type: Submersible Jet Reciprocating Other 19. Remarks: Topography: Hill Slope Upland Turbine 20. Water well contractor's certification: This well was drilled under my jurisolation and this report is true, to the best of my knowledge and belief. Business name Address Signed Date Turbine 20. Water well contractor's certification: This well was drilled under my jurisolation and this report is true, to the best of my knowledge and belief. Address Signed Date				†				
Submersible Turbine Reciprocating Other				-			ft. capacity	-g.p.m.
(Use a second sheet if needed) — Jet — Reciprocating Other 18. Elevation: 19. Remarks: — Let — Reciprocating Other 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. — Hill — Slope — Upland Signed — Owner Out — Date — Signed						**	Turbine	, .
18. Elevation: 19. Remarks: 10. Water well contractor's certification: 10. This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief. 10. Business name 10. Address: 10. A						Jet	Recipro	1 1
Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true, to the best of my knowledge and belief. License No. Address Date Date	10 51	- A /		1	ł			ř.
Topography: Hill Slope Upland Business ntme Business ntme Address Address Date Date	IB. Elevation:	19. Kemarks: Leat.	Strund					report
Hill Slope Upland Signed Business ntime License No. Address Address Date Date	Tanamanh					is true to the best of my know	gledge and belief.	13/ 31
Slope Upland Signed Date						Business offme	+ Tunp	ense No.
Signed — Date — Date — Date	_					(1) II K hill		
	Upland Valley					Signed Authorized to	Date Date	