USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

2. District out wall. 2. District out of wall. 2. District out wal			Erantian		Section number	Township number_	Range number	
Disperse and fraction for network to be a lifty. KS. 1/4 CAST Secret olders of well fraction if it a city. A. Locate with "XY in wellow below: A. Locate wit	1. Location of well:	@loud	Fraction 1/4	1/4	35	T S	R R	E/W
4. Locate with XX in section below: Republican river Republican	2. Distance and fire		717	-	er of well: D.e	an Mory	EN.	
4. Locate with XX in section below: Republican river Republican	ONC MILE Street address of well	- South of LNAC	1KS. 140as1	1		ES, RHOTEL	(ol.431	
Well depth 1- The work of the total bloomy of the page				City, s	ate, zip code:	KANSAS 230	2 81	70178
Republican river Content to the total between the policy and th		•	Sketch map:	,			. Completion date 4.	2110
South / Amile South / Amil	l i []		Republican	riv	er	المالة ا	Driven Dug	
Sw 15	- / - -	NE)			rse rotary
Sw 15	wile Wile	E E	Well. se	uTh	1/4mile			· 1
Section Sect				of p	ver	Lawn O		i i
S. Type and color of material S. Type and color of material From To BLACK SOIL Growing the state of the s		SE	Q		<i>(</i>	3		
5. Type and cular of material From To Black Soll Black Soll From To Black Soll Black		<u> </u>	/\ <i>m</i>	adle	of Cold	RMPPV/C	Weight	_lbs./ft.
10. servery: Monufacturery with 1. State	1 1 M	Nile ————	11		771814	Dial in. to 72 ft. dep	th Wall Thickness: inc	ches or
Black Soil Fire Sand Grovel pack? Size range of material Fire state was a size range of material Grovel pack? Size range of material Fire state range of material Fire state was a size range of material Fire state range Fire range of material Fire state range	5. Type and color af	f material			From To			-
Sologouse John Length Set batween f. 1. and 42 ft. Grovet pack? Sist range of material 1. ft. ond 42 ft. Grovet pack? Sist range of material 1. ft. below lond surface Date f. ft. 1. ft. below lond surface for the property of the p	2/2	akcail			OC	VOLNSON W	IEII CASIA	14
Set between \$\frac{\text{ft}}{\text{ord}}\$ ft, and \$\frac{\text{ft}}{\text{ft}}\$ ft. \$\frac{\text{ft}}{\text	1	-1) -011	Water Ambie and American Control of the Control of		سره لــ	1 ' K/45	7 72	31
Grovel pack? Size range of material. YELLOW CLEY 11. Signify water levels: 12. Stephyloride levels: 13. Signify water levels: 14. A first control of the stephyloride level below lond surface Date 2 for January 1. 15. Stephyloride level below lond surfaces: 16. A first control of the stephyloride level below lond surfaces: 17. Stephyloride level below lond surfaces: 18. Stephyloride level below lond surfaces: 19. A first control of the stephyloride level	FINA	esand			15	Set between 29	ft. and 42	ft.
7. Buse. 7. Sure. 7. Supplied level below, land surfaces. 8. Supplied level below, land supplied g.p., m. 8. Estimated maximum yield g.p., m. 8. Supplied level l	y me	= Y Clar			1624	Gravel pack? Size ra	nge of material	ZT."
78 42 12 Pymping level below lond surface 17 12 Pymping level below lond surface 17 12 Pymping level below lond surfaces 17 12 Pymping level below lond surfaces 17 12 Pymping level below lond surfaces 17 13 Waste somple submitted: 12 Pymping level below lond surfaces 17 12 Pymping level below lond surfaces 17 15 of the content of t	Well	Mawalax	^		257	1 1/1 -	a 7.	/day/yr.
Stimated maximum yield So g.p.m.	B	10000			2016			718
Estimated maximum yield	- J	aue I			10 72	ft. after	hrs. pumping 200	g.p.m.
13. White sample submitted: Yes	V	· · · · · ·				1	hrs. pumping	
14. Well head completion: 10. Pitless adapter Inches above grade 15. Well grouped? 15. Well grouped? 16. Negret source of possible contamination: 17. Pump: Not installed Nonunfacturer's name Not installed Nonunfacturer's name Nodel number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Other 19. Remarks: 20. Water well contractor's certification: 20. Water well							21 hs.	_g.p.m. _/d y yr.
Pitters adapter							Date <u>9/2/</u>	<u>'8</u>
15. Well grouper 15.						7 <i>3 (A</i>)	Inches above	arade
Depth: From						1/20	5	
16. Negrest source of possible contamination: ft. 300 Direction 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Other Jet Reciprocating Other 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is the to the best of my knowledge and/bettef. Hill Slope Upland License No Upland License No 16. Negrest source of possible contamination: ft. 17. Pump: Not installed Not installed Not installed 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is the to the best of my knowledge and/bettef. 18. Elevation: 19. Remarks: 20. Water well contractor's certification: 20. Wate								Concrete -
Well disinfected upon completion? Yes No 17. Pump:								
17. Pump: Manufacturer's name Model number HP Volts		Mark Control of the C			 			
Manufacturer's name Model number							1	
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: NO PUMP IN Well Topography: Hill Slope Upland License No. License No. License No. Artis 3 F. Io Couronity Couronity Couronity Couronity						Manufacturer's name		
Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: 19. Remarks: NO PUMP IN Well Topography: Hill Slope Upland Type: Submersible Trubine Reciprocating Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is the best of my knowledge and/bettef. Business name License No.								
(Use a second sheet if needed) Topography: Hill Slope Upland Upl						Туре:		
(Use a second sheet if needed) 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 10. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and/bettef. 19. Remarks: 10. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and/bettef. 10. Business name 10. Centrifugal 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/bettef. 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true. 21. April 10. April 1	<u> </u>	· · · · · · · · · · · · · · · · · · ·				-		1 1
Topography: Hill Slepe Upland NO PUMP IN Well This well was drilled under my jurisdiction and this report is file to the best of my knowledge and/bettef. All Document Concording License No. All Concording License No.	,	(Use a secon	d sheet if needed)			l —		
Topography: Hill Slope Upland NO PUMP Well Business name License No. A CoscoRD/A V.S. 47	18. Elevation:	19. Remarks:		,				report
Hill Slope Upland Upland		No DumF	IN Wel	L -		1	• •	lebon
Upland Upland	1					CARL / home	mac s as	, <u> </u>
	l —					333E16-CO	KORDIA KS	#7 []
	Upland Valley				(mariante	A Company	4