WATER WELL RECORD KSA 82a-1201-1215

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

9. Caing: Meterial III Height @ Debug below Treaded Welded X Surface In Republic Surface S							•	_
2. Dissures and discretion from member beams only: \$3 street and such that only is a street ordered only and street and such that the street and such is street and s		1 1		Section	number	Township number	Range number	
2. Dissence and direction from needed sown or city: \$\$ \$ \$	1. Location of well:	Kingman	NE 1/45 1/4/15 1/4	3		1 30 s	R 10W EN	
Size of others of well location if in city. A. Locate with "X" in social below: Shetch map: S	2. Distance and dire		S & 1/2 W 3.00	ner of well	Der	ie Hellman	NO.1	1
Well depth 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Street orderess of well location if in city:					Markwille !	J.	
7Cable tool _ RotaryDriven _ OugHollow rodHead = Bored & Severe rotary	,							
Silt Sandy Sand	- NW XIE VIE - V					7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other		
Single and color of material From To Dia								
Silt, sandy Clay, gray Sand, fine to coarse and med. to coarse gravel 21 Clay, tan Sand, fine to coarse and med. to coarse gravel 25 Clay, tan Sand, fine to coarse and med. to coarse gravel 27 Sand, fine to coarse and med. to coarse gravel 27 Clay, tan Sand, fine to coarse and med. to coarse gravel 27 Sand, fine to coarse and med. to coarse gravel 27 Clay, tan Sand, fine to coarse and med. to coarse gravel 25 Clay, tan Sand, fine to coarse and med. to coarse gravel 25 Clay, tan Sand, fine to coarse and med. to coarse gravel 25 Clay, tan Sand, fine to coarse and med. to coarse gravel 26 Sand, fine to coarse and med. to coarse gravel 27 Sand, fine to coarse and med. to coarse gravel 26 Clay, red and tan Shale, red (Use a second sheet if needed) 10. Seresmi Monday June 19 Topography: Well glouded? X. Site range of motatical XIVI The coarse gravel 27 Topography: Well glouded? X. Well produced to the produce of the coarse gravel 29, m. 11. Static water level: 9 ft. below tond surfaces to the production of the prod						Threaded Welded _x iSurfacein.		
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Sand, fine to coarse and med fine to med gravel 45 55 Clay, tan Sand, fine to coarse and med to coarse gravel 56 59 Clay, red and tan Shale, red 64 70 Shale, red 64 70 Shale, red 65 64 70 Shale source of possible contamination: fit. Direction fit. Observer's name Model number HP Volts Well disinfected upon completion? Type Well disinfected upon completion? Type Sobmersible Length of drop pipe Gentrifugal Other 18. Elevation: 19. Remarks: Signed July and Carter to Sand the section and this report is true to the best of my knowledge and belief. Central Well & Pump Svc. 325 Signed July and Center to Sand State of	Clay, ta	an		33	45			.[
Sand, fine to coarse and med. to coarse grave 56 59 14. Well head completion: 12 Inches above grade 15. Well grouted? 15. Well grouted? 15. Well grouted? 15. Well grouted? 16. Nearest source of possible contamination: 17. Nearest source of possible contamination: 16. Nearest source of possible contamination: 16. Nearest source of possible	Sand, fine to coarse and mand fine to med. grav			ve145	55	ft. after	hrs. pumping g.p.m.	
Sand, fine to coarse and med. to coarse grave 56 59 14. Well head completion: Pitless adapter 12 Inches above grade	Clay, tan			55	56		mo./day/yr	-]
Clay, red and tan Shale, red 64 70 With:Neat cement _XBentoniteConcrete	Sand, f	ine to coarse and m	ned. to coarse grave	56	59			4
Shale, red Shale, red Shal	Clay, red and tan				64			
16. Nearest source of possible contamination: 17. Pump:						With: Neat cement Concrete Concrete		
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine — Submersible — Turbine — Reciprocating — Centrifugal — Other 18. Elevation: 19. Remarks: Topography: — Hill — Slope — Hill — Slope — Model number HP Volts — Submersible — Turbine — Reciprocating — Centrifugal — 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. Central Well & Pump Svc. 325 Business name — License No. Address 121 S. Taylor Pratt Ks. Signed Harmmich Date						16. Nearest source of possib	le contamination:	1 10
17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Other Submersible Turbine Centrifugal Other Other Submersible Turbine Submersible Turbine Submersible							.//٢٠	
Model number HP Volts				1		17. Pump:		~ .
Topography: Hill Slope Slope License No. Address 121 S. Taylor Pratt, Ks. Signed Lawrence of Submersible Turbine 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. Central Well & Pump Svc. 325 Business name License No. Address 121 S. Taylor Pratt, Ks. Signed Lawrence of Signe						Model number		- '
Submersible Turbine Reciprocating Other				+		- ' ' '	ft. capacityg.p.m.	\ *
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19. Remarks: 19. Remarks: 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. Central Well & Plump Syc. 325 Business name License No. Address 121 S. Taylor Pratt Ks. Signed Librarial Date	(Use a second sheet if needed)] Š
Upland Signed Total Date Date	18. Elevation: 19. Remarks:							-
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Upland Signed Total Date Date	- Hill at Surface				Business name License No.			
	Upland Valley				Signed Horomical Date			