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. Distinct and price plan fight present power of victors and price of the price of	1. Location of well	County.	Fraction NW 1/4 SE 1/4/11	· 2 1/4	Section	number	Township number	Range number	
Will depth. Go fr. 7. Cable tool _ Staturey _ Orliven _ Dug	2W 6	rection from nearest jown or city:		3. Owr	street:		7 Havilage		
7 Cable food _ Anthrowy _ Driven _ Dug			Sketch map:					n. Completion date	
Frigotion	NW	! ! Ng					,		y
9. Canalay. Moterial Hill 9. Canalay. Moterial Surface Sur	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	E					Irrigation	Air conditioningStock	
5. Type and color of material From To Dia in . 100 ft . depth loade Not Depth Serve No. 20 3. Type and color of material Dia Screep, from Journal of the Serve Serv	SW	1					Threaded Welded	iSurfacein	/5~
5. Type and color of material 10. Screep, Manufacture's gaspe 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	11				1 _	_	Dia in. to Tft. de	pth Wall Thickness: inches or	
Type Signature 1000 1	5. Type and color	of material			From	То	10 Screen: Manufacturer's	piii gage 140. L	-
Set betweenft. andft	1op	Poil,			0	3	Type RMP		-
Grovel pack? Size range of material forms of the blow lond surface bate for the blow lond surfaces: 12	_>d~	idy Clay	·		3	2/	Set between	_ft. andft	-
Type Submersible Type	San	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2/	29	Gravel pack? Size r	1/43/1	-
## After ## hrs, pumping ## p.p.m. ## ft. after ## scale ## p.p.m. ## ft. after ## hrs, pumping ## p.p.m. ## ft. after ## scale ## p.p.m. ## ft. after ## scale ## p.p.m. ## ft. after ## hrs, pumping ## p.p.m. ## ft. after ## scale ## p.m. ## ft. after sc	GRa	U-E /			27	60		urface Date 5-674	
Estimated maximum yield		·							
Ves No Date 14. Well head completion:						·		10	·
Pitless adapter Inches above grade 15. Well grouted? With: Neat cement bentonite Concrete Depth: From ft. to Off. 16. New estipoures of the contomination: ft. Upper well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Mode highs HP Volts Length of drop pipe ft. uppairty g.p.m. Type: — Submersible Turbine Length of drop pipe ft. uppairty g.p.m. Type: — Submersible Turbine Length of drop pipe ft. uppairty g.p.m. Type: — Submersible Turbine Centrifugal Other 18. Elevation: 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 bedief. 21. Business seemed to the best of my knowledge and bedief. 22. Business seemed to the best of my knowledge and bedief. 23. Slope Upland							· X		<u>·</u>
15. Well grouted?		,					•	/2 Inches above grade	1
Depth: From ft. to ft. 16. Ne restrictive possible contamination: ft it							15. Well grouted?		نوا
16. Nearest bource fessible contamination: ft					<u> </u>		Depth: From ft. to	<u>. 70</u> ft.	
17. Pump: Not installed Manufacturer's name Moderation						, 	ftOirfeyon_	Type	. '`
Manufacturer's name Mode high								· · · · · · · · · · · · · · · · · · ·	┤ ├
Type: Submersible Jet Reciprocating Centrifugal Other 19. Remarks: Topography: Hill Slope Upland Type: Submersible Well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business special Contractor's Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business special Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business special Contractor's Certification: Topography: Business special Contractor's Certification: Topography: Slope Upland			٤.		 		Manufacturer's name Mode number	HP Volts	_ _
(Use a second sheet if needed) — Jet	,	, , , , , , , , , , , , , , , , , , ,			-			*. papalityg.p.m.	(3)
18. Elevation: 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. 4. Hill Slope Vulland Single								1/	
Topography: Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and policy. Business Smooth aple Greens No. Add Soft aple Greens No. Topography: Slope Upland	10 []	T	nd sheet if needed)		<u> </u>		,		⊢"ا
Topography: Hill Slope Wull and Some aple Greens No. Upland Signature Topography: And Note Well law 224 & S. Well and Some aple Greens No. Topography: Supplementation of the state of the sta	10. Elevation:	17. Reinul va;	,				This well was drilled under	my jurisdiction and this report	, '
Slope Vulland Vulland	Topography:					(Can Hay Wa	Le Well Jan 224	<u> </u>
Upland Ct.A. TO AX PACAGE	Slope						ag 30map	1e GReezabil	F IS
Valley Anthorized regresentative \ _	. — ,						Signed Authorized in	gresentătive	_ ≩ ₹