WATER WELL RECORD KSA 82a-1201-1215

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

The state of the s					Topeka, Kansas 66620
Distance and discipling from easem troop or city. Mo BL 32. Corner of well. State of the State o		■ 1			Township number Range number
Distance and discipling from easem troop or city. Mo BL 32. Corner of well. State of the State o	Harvey	NEI/A NEI/A NEI/A	/-	3	1 243 s R 2 (5W
Well depth 54th. ### Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Dug Follow god _ Justing _ Diven _ Diven _ Dug Follow god _ Justing _ Diven _ Div	2. Distance and direction from nearest town or city:	No of answers	Owner of well: . or street:	40	y Sprecker 1 East First William Fansis
7. Cable to Clarety Driven Dag Hellow god _ Interver totay 8. Use:	4. Locate with "X" in section below:	Sketch map: South	un	,	
8. Use: DomesticPublic supplyIndustryIrrigationAir conditioningStockLownOther	i ; ;] Sield.	,			7 Cable tool Rotary Driven Dug
7. Coing: Mortal IRE Margin: Control below Introduced Welcard Control in the Margin: Contro					8. Use: Domestic Public supply Industry
Ship Proc Melght Ibe./Proc Ibe./	SW SE				9. Casing: Material URE Height: Above or below
Type and color of material From To Disc. in. to					RMPPVCWeightIbs./ft.
Sandy Topics Dia, Singer Dia,	5. Type and color of material		From	То	Diain. toft. depth gage No
Set between III. and III. Set jumper In and III. and III. Set jumper In and III. Set jumper	Sandy topsail		0	3	Type STYPENE Dia. 5"
Gravel pock Size range of moterial 4-	Clay		3	16	Set between 34 ft. and 54 ft.
ft, below land surface Date #22.74 12. Pumping level below land surfaces: ft. after	Shale		16	18	Gravel pack Fize range of material
ft. after hrs. pumping g.p.m. Batimated maximum yield g.p.m. 13. Water sample submitted: mo. /doy/yr. Yes No Date 14. Well head completion: Pitless dapter 15. Well grouted? With. Negt camegy Begronite Concrete Depth: From to fto ft. 16. Nearest source of possible contamination: 17. Pump: Long to installed Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Gentling (Use a second sheet if needed) 19. Remarks: Submersible Turbine Centyliqual Other 19. Remarks: Submit and the start of t	Clay		18	44	35 ft. below land surface Date 4-22-74
Estimated maximum yield	Shale		46	<u>37</u>	ft. after hrs. pumping g.p.m.
13. Weter sample submitted: mo./doy/yr. Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Nept comeny Bentonite Concrete Depth: From Do to ft. 16. Nearest source of possible contamination: 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					
14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Nept cements begrinite Concrete Depth: From It O					
15. Well grouted? With: Next coment Bentonite Concrete	•				14. Well head completion: Capped
16. Nearest source of possible contamination: Type					15. Well grouted?
Well disinfected upon completion? Ves No 17. Pump: LNot installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe Other Type: Submersible Other 19. Remarks: Septia Jank natuata Septiment of the publication and this report is true to the best of my knowledge and belief. HARP WEUT PUMP 236 Business name License No. Address WITHTA KANSAS Signed M. Ornald Date					Depth: From 40 to 4 ft.
Manufacturer's name Model number					
Length of drop pipe					Manufacturer's name
Submersible Turbine					Length of drop pipe ft. capacityg.p.m.
(Use a second sheet if needed) 3. Elevation: 19. Remarks: Septia Jank not instably well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. HARP WEULA PUMP 236 Business name License No. Address WICTITA, KANSAS Signed M. Ornblad Date.					Submersible Turbine
Upland Signed M. Ornold Date	(Use a second state 18. Elevation:	neet if needed)	7	سيعين	Centri fugal Other
Upland Signed M. Ornold Date	Sepus	ell was)	u	This well was drilled under my jurisdiction and this report
Upland Signed M. Ornold Date	Topography: drilled.				Business name License No.
					om andle