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

WATER WELL RECORD KSA 82a-1201-1215

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

Distance and direction from negress town or city: The difference of well location fit in city: Seet address		County	Fraction /	<u> </u>	Saction	number	Township number	Range number	
Distance and direction from angust regro was street. As a content of well incomposition from angust regro was street. But it is a content of well incomposition for the content of the c	Location of well:	1 '		1/4	Jection	lioinber		Range number	
Locate with "X" in section below: Sketch map: Sketch	. Distance and dire	ection from negrest town or cit			ner of wel	15 De		y co	E/W
Well depth	Street address of well location to in city. SF						tailing Touse		
7Coble toolRouryDitremDug	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. in	. Completion date	77
Integration Air conditioning Stock Integration I	NWX_	NE					7 Cable tool X Rotary Hollow rod Jetted	Driven Dug Bored Rever	se rotary
9. Caring, Marketal Pleight, Above or hallow in threeded Workfall Currence of Surface of Inn. NAMP PVC Windows (Surface of Inn.) Namp PV		E E					Irrigation A Lawn 🔟 O	ir conditioning Sto il field water Otl	ck her
Type and color of material Carry		1 1 5					Threoded Welded	Surface	in.
10. Seventy Magnicularist, north 10. Seventy Ma					From	То	Dia Zin. to 60 ft. der	th!Wall Thickness: inc	hes ar
Soly gause May May Soly gause May Ma		·	00						
State Stat			Or Kay	. /	1				
11. Static water level:			Cay grow	Lift _	1	1	Set betweenft.		ft.
ft. below land surface Date			Driver Dua	Slons	40	60		 	/day/yr.
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With. Neat agment P. Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contomination: ft. Direction Type Well disinfacted upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drap pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Cither Wish Remarks: 19. Remarks: 20. Water well contractor's certification: This well was drilled their my iprindiction and this report is true, to the best of my dewindled good billies. Wish Remarks: Well disinfacted upon completion? Yes No 17. Pump: Active the development of the contractor's certification: This well was drilled their my iprindiction and this report is true, to the best of my dewindled good billies. Well disinfas game Wel					+		ft. below land sui	face Date <u>10-1</u>	
Estimated maximum yield					-		ft. after	nrs. pumping	g.p.m.
Yes No Date 14. Well head completion: Pitless adapter						d			
14. Well head completion: Pitless adapter					ļ		'		/day/yr.
15. Well grouted?							14. Well heod completion:		
With:Neat cement								Inches above g	rade
ft						With: Neat cement Bentonite			
Well disinfected upon completion? YesNo							· · · · · · · · · · · · · · · · · · ·		
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 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 poweledge and bellief. Slope Upland Signed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Turbine 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my poweledge and bellief. Signed Upland Signed Manufacturer's name Model number Length of drop pipe ft. capacity Jet Capacity Jet Capacity Additional Contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best of my poweledge and bellief. Signed Upland							1	• • • • • • • • • • • • • • • • • • • •	No
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 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 freewiedge and belief. Sography: Hill Signed Vicense No. Adviced After Contractor's Certification: This well was drilled under my jurisdiction and this report is true, to the best/of my freewiedge and belief. Signed Submersible Turbine Reciprocating Centrifugal Other After Contractor's certification: This well was drilled under my jurisdiction and this report is true, to the best/of my freewiedge and belief. Signed Signed Signed Signed							'	₩ Not installed	
Type: Submersible Geography: Hill Slope Upland Type: 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 showledge and belief. Signed									
(Use a second sheet if needed)							Туре:	,	3,6
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Signed - Company	Slope						Address Sunt Du	SK-143	nse No.
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