

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

1. Location of well: Walkace 2. Distance and direction from nearest town or city: Street address of well location if in city: 4. Locate with "X" in section below: Sketch map: N Sketch m		County Fraction			Section number		Township number	Range numbe		1
2. Distince and dispelled from nearest foun or city: Street additional form of the city: 4. Locate with "X" in section below: No. 18	1. Location of well:	1.14/1/11	Si. > 1/4 SE 1/4 Si.)1/4	2)				# /W	
Well despited for the second sheet if needed) Well approaches the second sheet if needed) Well approaches to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well goalest Accordance to the second sheet if needed) Well was dollied under my jurisdiction and this second sheet if needed) Well was deliled under my jurisdiction and this second sheet if needed) Well was deliled under my jurisdiction and this second sheet if needed) Well was deliled under my jurisdiction and this second sheet if needed) Well was deliled under my jurisdiction and this second sheet if needed)				3. Own	street:	ز	ob Aldria JesKAN K	9e 8N 6	7762	
S Note Note	W	NE 	Sketch map:				Well depth 250 ft. 7 Cable tool Rota Hollow rod Jett 8. Use: Domestic Irrigation Lawn 9. Casing: Material 25	public supply Air conditioning Oil field water	Dug Reverse rotary Industry Stock Other	-
Rock Solvigaus B. Length JO Solvigaus B. Length JO Solvigaus B. Length JO M GRAVEL, Savdy Clay Rock 160 9556 Gravel pock; KS isser ronge of material Land Gravel pock; KS isser ronge of material Land M Gravel pock; KS isser ronge of material Land Gravel pock; KS isser ronge of material Land M Gravel pock; KS isser ronge of material Land M Gravel pock; KS isser ronge of material Land M Gravel pock; KS isser ronge of material Land M JS 77. below land surfaces: Int. storic water level; M JS 77. below land surfaces Data 4-19-2 12. Pumping level below land surfaces Data 4-19-2 12. Pumping level below land surfaces Data 4-19-2 12. Pumping level below land surfaces Int. ofter intra pumping 3179. 13. Water sample submitted: Well standard maximum yield 2500 9: 14. Well head completion: Fitles adapter Inches above grad 15. Well grouted? YCS With: Near cement Bentonite X Conc Depth. From D ft. to D ft. 16. Nearest source of possible contamination: 17. Pump: Monufacturer's name Lat S Fau I Stall Reg Model number Lat HP ZSC Volts Length of drop pipe 280 ft. capacity/Lag.p Type: Submersible X turbine Jet — Reciprocati Cantifugal Other (Use a second sheet if needed) 18. Elevation: 19. Remarks: 20. Water well contracter's certification and this reper Is well was drilled under my jurisdiction and this reper Is well was drilled under my jurisdiction and this reper Is well was drilled under my jurisdiction and this reper Is well was drilled under my jurisdiction and this reper Is well was drilled under my jurisdiction and this reper	I 1 M	ile ————————————————————————————————————			From	To	PVC	Weight lepth Wall Thickn lepth gage No s name	ess; inches or	
ROCK GRAVEL CLAY CLAY 11. Storic water level: mo./do; CLAY 12. Pumping level below land surfaces bet 4-19-7 12. Pumping level below land surfaces: TZ, ft. ofter hrs. pumping 37 12. Pumping level below land surfaces:	ROCK	to the street and the	Section 19 feet and the section of t		156 /	60	Set between 200	Dia	50 50 ft.	
Clay M Gravel 2799 Clay M Gravel 2899 Clay M Gravel 2899 285 13. Water sample submitted: mo./day Yes X No Date 14. Well head completion: Pitless adapter Inches above grad 15. Well grouted? YCS With: Near cement Bentonite X Conc. Depth: From 6 ft, to La ft. 16. Nearest source of possible contamination: 17. Pump: Not installed Manufacturer's name (Las Sens. Las Manufacturer's name (Las	Rock	kyssill N. d. y . C. C. d. j			256 2	60	11. Static water level: 25 ft. below land 12. Pumping level below I	surface Date 🛂	ma./day/yr. -19-77	<u>-</u>
Pitless adapter Inches above grad. Pitless adapter Inches above grad. 15. Well grouted? \(\frac{1}{2} \) \\ With: Neat cement Bentonite Conc. Depth: From ft. to ft. \(16. Nearest source of possible contamination: ft Direction Type \(Well disinfected upon completion? Yes \(Well disinfected upon completion? Yes \(Monufacturer's name	CLAY CLAY,)	M GRAVEL			2772 9993:	99 45	ft. after Estimated maximum yield - 13. Water sample submitte	_ hrs. pumping _ 2500 d:		
16. Nearest source of possible contamination: ft Direction Type	Ochre	BRÚK	345.		3453	క్రాం	Pitless adapter 15. Well grouted? With: Neat cement	Inches		
Model number 280 HP 250 Volts Length of drop pipe 280 ft. capacity 200, p Type: Submersible Turbine Jet Reciprocation 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 belief.							16. Nearest source of poss ft Direction _ Well disinfected upon com 17. Pump:	ible contamination Type	YONC (es X No	,
(Use a second sheet if needed) Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this repo							Model number 2011 Length of drop pipe 25 Type: Submersible		Turbine	
Hill Slope Address Dolland Upland	Topography: — Hill — Slope		sheet if needed)				20. Water well contractor This well was drilled unde is true to the best of my kr	's certification: r my jurisdiction a	Other	Sec 1/4 1/4