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

WCEKNÉ 0w9# 31656

WATER WELL RECORD
KSA 82a-1201-1215

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

1. Location of wells: Crahan WE1/4 SW/4 SE1/4 2. Distance and direction from nearest town or city: Street address of well location if in city: Street address of well location in in city: Street a	© √29
2. Distance and direction from necess town or city: Street address of well location if in city: Well depth 2 Col in. Completion date 1/2 Well depth 2 Col in. To Cable tool Rotary Driven Dug Hollow red Jetted Rored Exercises Surface 4 Col in conditioning in distance of the col in continuous including the color of the color of including the color of	7,9
Well depth 22cf fr. 7. Cable tool _ Rotary _ Driven _ Dug	179
7Coble toolRoteryDrivenDugHollow rodJettedBoredKeverse	
5. Type and color of material From To Dia. in. to ft. depth lagge No. 188 Top Silv Screep: Manufacturer's name 15 145 Slot/gauze 18 Length 100 Set between 144 ft. and 244	in.
Top Soil 195 Type I V S Dia. 12 Fine Sounce 1/5 145 1/5 Sol/gauze 1/8 Length 100 Set between 1/4 ft. and 2/4 Fine Soil 175 Gravel pack? 1/2 Size range of material 1/4 M Frake 1 12. Pumping level below land surface Date 1/2 1/4 The other hrs. pumping g. ft. after hrs. pump	
Stand Sologauze Sologauz	_
ft. and fr. no 5 - M G 145 175 Gravel pack? Let Size range of material Let 15 12 244 11. Static water level: mo./ds 12 12 Pumping level below land surfaces: ft. after hrs. pumping g. ft. after hrs. pumping g. fstimated maximum yield 1300 g. 13. Water sample submitted: Yes No Date 14. Well head completion: Pitless adapter 12 Inches above graves and the surface of possible contamination for the completion graves. 15. Well grouted? Let With: Neat cement Bentonite Con Depth: From ft. to Let ft. 16. Nearest source of possible contamination ft. Direction Type for the completion graves are source of possible contamination.	_
M drave/ 253-242 11. Static water level: mo./d. 22ft. below land surface Date 12/24 12. Pumping level below land surfaces: — ft. after hrs. pumping g. Estimated maximum yield g. 13. Water sample submitted: mo./dc. — Yes No Date 14. Well head completion: — Pitless adapter 2 Inches above grants. With: Neat cement Bentonite Con Depth: From ft. to ft. 16. Nearest source of possible contamination Type	ft.
242 244 12. Pumping level below land surfaces:	yr.
ft. after hrs. pumping g. g. 13. Water sample submitted: mo./do Yes No Date 14. Well head completion: Pitless adapter 12 Inches above grave 15. Well grouted? With: Neat cement Bentonite Condepth: From ft. 16. Nearest source of possible contamination ft. Direction Type for	2
Estimated maximum yield 1300 g. 13. Water sample submitted: mo./do Yes No Date 14. Well head completion: Pitless adapter 12 Inches above grants. 15. Well grouted? With: Neat cement Bentonite ConDepth: From ft. to 10 ft. 16. Nearest source of possible contamination. 17. Direction Type for.	- 1
Yes No Date 14. Well head completion: Pitless adapter 2 Inches above grant 15. Well grouted? With: Neat cement Bentonite Compepth: From ft. to 10 ft. 16. Nearest source of possible contamination ft. Direction Type for	m.
Pitless adapter 12 Inches above grad 15. Well grouted? With: Neat cement Bentonite Con- Depth: From O ft. to O ft. 16. Nearest source of possible contamination. 17. O Direction Type Ton-	_
With:Neat cement Bentonite Con Depth: From ft. to ft. 16. Nearest source of possible contamination. 17 Direction Type for	
ft Direction Type	,e
	_
17. Pump: Not installed	الا الا
Manufacturer's name	- 0
Length of drop pipe ft. capacityg. Type:	\ \{\bar{\bar{\bar{\bar{\bar{\bar{\ba
Submersible Turbine Reciprocat	ا
(Use a second sheet if needed) Centrifugal Other	$\exists i_{\mathcal{O}}$
19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this rep is true to the best of my knowledge and belief. Blue for Dri C. Inc 2/ Business name Address Part 503 Culby Icense	212