WATER WELL RECORD KSA 820-1201-1215

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

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2. Dimense addeviate from nearce the strip. NE/4 NW /4 SE /4 SE /4 9 1 27 5 i 1 Example 3. Some of wells besting from nearce the strip. Some of wells besting from the strip. 4. Loosthe with "X" in section before from the strip. Some of wells besting from the strip. 3. We strip. Some of wells besting from the strip. 3. Type and obser of metrical from the strip. Some of wells besting from		Sedgwick NE1/4 NW 1/4 SE 1/4 ction from nearest town or city: in Wichita at 3.0w			Section	number	Township number Range number
Street address of well location if in city. 16th & Ohio St. I.R. or street. City of Wichita. Kansas 67202 4. Locate with "X" in section below: Stretch map: 6. Nor bole diff. 38. in: Completato.diff. 70 4. Locate with "X" in section below: Stretch map: 6. Nor bole diff. 38. in: Completato.diff. 70 9. We will agent 33. in: Completato.diff. 70 T.C. Calles the location of the diff. 38. in: Completato.diff. 70 9. We will agent 33. in: Completato.diff. 70 T.C. Calles the location.gent 33. in: Completato.diff. 70 9. We will agent 33. in: Completato.diff. 70 T.C. Calles there 3. Control on the diff. 33. in: The diff. Completato.diff. 70 9. We will agent 33. in: Completato.diff. 70 Too Tool. 10. In: The diff. Adverted MARKS 9. Three and color of material From To 9. Street device in diff. 71 Tool. 10. In:	1. Location of well:	Sedgwick	NE1/4 NW 1/4 SE	1/4		9	т 27 s r 1. е./жи
Steret action of location in the try. BUCH & OTHO St. City, Hube, Hip odde: Wichita, Kansas 672.02 4. Locate with YC in action below: Sterth map: 1 In action below: Sterth map:<	2. Distance and direction from nearest town or city: in Wichita at 3. Owner of wel						
N Well agent 32.5. 3/1/178 Y - NV NE - 1 -	Street address of well location if in city: LOLII & OIILO SL.					ichita, Kansas 67202	
Image: Sector of the sector							6. Bore hole dia. <u>38</u> in. Completion date
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X Image: Section of the continuing _ Section _ Section of the continuing _ Section _ Sectin _ Section _ Section _ Sectin							
1 1 1 Treadd with a start of the						X Irrigation Air conditioning Stock	
S Note Proc Proc <t< td=""><td> sw</td><td> SE</td><td></td><td></td><td></td><td></td><td></td></t<>	sw	SE					
image:	rs						Threaded Welded iSurface24 in. RMP PVC Weight45lbs./ft.
Top soil 0 2 Brown clay 2 9 Brown sandy silt 9 14 Prine to coarse sand 14 18 13 14 18 11 14 18 11 19 14 15 19 14 10 11 14 18 11 13 11 11 15 10 11 </td <td>1 1 M</td> <td>ile <u> </u></td> <td></td> <td></td> <td></td> <td></td> <td>Dia. 12 in. to 33 ft. depth Wall Thickness: inches or</td>	1 1 M	ile <u> </u>					Dia. 12 in. to 33 ft. depth Wall Thickness: inches or
Top soil O 2 Bowler, Inc. Brown clay 2 9 Statuter Dis. Dis. </td <td>5. Type and color of</td> <td>material</td> <td></td> <td></td> <td>From</td> <td>То</td> <td></td>	5. Type and color of	material			From	То	
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Brown sandy silt 9 14 9 14 1. end 33 1. end 24/7						Slot/gauzeL05" Length	
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Med. to coarse sand-gravel 18 31 31 12, Pumping level below land surfaces: 18 th. other 6 hrs. pumping 0.9, p.m. 19, the other 6 hrs. pumping 0.9, p.m. 11, where sample submitted: 12, the other 6 hrs. pumping 0.9, p.m. 13, West sample submitted: 14, well head completion: 14, Well should completion: 15, Well grouted? <u>YES</u> Well disfacted upon completion? Vel <u>X</u> No <u>Date</u> 15, Well grouted? <u>YES</u> Well disfacted upon completion? Vel <u>X</u> No <u>Date</u> Vel <u>X</u> No <u>Date</u>	Brown sandy silt			9	14		
Wellington shale 31 37 Is fr. after 6 hrs. pumping 300 g.p.m.					14	18	11. Static water level: mo./day/yr. ft. below land surface Date777
Wellington shale 31 37 ft. ofter	Med. to coarse sand-gravel				18	31	
13. Water sample submitted: gsprint 13. Water sample submitted: mo./day/yr. Yes X No Pitters adapter 24 Inches above grade 15. Well grouted? YES With: Not completion: Pitters adapter 24 Inches above grade 15. Well grouted? YES With: Not completion: Pitters adapter 24 Inches above grade 15. Well grouted? YES With: Not completion: Inches above grade 15. Well grouted? Yes Well disinfected upon completion? Yes Well disinfected upon completion? Yes Well disinfected upon completion? Yes Well grouted? REREC HP Well grouted? Yes Well disinfected upon completion? Yes Well grouted? Not installed Manufacture''s name Layne Model number ORKHC HP Yes Not installed Model number ORKHC HP Yes Not installed Model number ORKHC HP Yes Not installed Model number ORKHC HP Yes Yes Wold in moder or prostalled Inches termeretee	Wellingto	on shale	· · · · · ·		31	37	ft. after hrs. pumping g.p.m.
14. Well head completion:							13. Water sample submitted: mo./day/yr.
With:Nead camentBentoniteX_Concrete Depth: FromOff. to IOft. Depth: FromOff. to IOft. Not installed Manufacturer's name LayThe Monufacturer's name LayThe Is a second sheet if needed) 18. Elevation: 1360 Appropriati		· · · · · · · · · · · · · · · · · · ·	• <u>•</u> •••••				Pitless adapter Inches above grade
Depth: From			· · · · · · · · · · · · · · · · · · ·				
Well disinfected upon completion? X Yes No Well disinfected upon completion? X Yes No Not installed Manufacturer's name Manufacturer's name Layne Model number MRKHC HP 25 Volts 460 Length of drop pipe 20 ft capacity300 g.p.m. Type:							Depth: From ft. to 10 ft.
Well disinfected upon completion? X Yes No Well disinfected upon completion? X Yes No Not installed Manufacturer's name Manufacturer's name Layne Model number MRKHC HP 25 Volts 460 Length of drop pipe 20 ft capacity300 g.p.m. Type:							16. Negrest source of possible contamination: ft
Manufacturer's name Layne Model number Model number Image: Submersible X Image: Sub			······				
Model number 8RKHC HP 25 Volts 460 Length of drop pipe 20 ft. capacity300 g.p.m. Image: Capacity300 g.p.m. Image: View of the second sheet if needed) Image: View of the second sheet if needed Image: View of the se							Manufacturer's name Layne
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(Use a second sheet if needed)	<u> </u>	<u> </u>		. <u> </u>			Type:
(Use a second sheet if needed) Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: 100 1360 Appropriation Permit No. 30381 20. Water well contractor's certification: 100 Topography:							Submersible Turbine
18. Elevation: 19. Remarks: 1360 Appropriation Permit No. 30381 Topography:	(Use a second sheet if needed)						
ISBO Appropriation Permittino. 30381 Isrue to the best of my knowledge and belief. Layne Western Co. 102 Business nome. License No. Upland Signed Autorization for the best of my knowledge and belief. X Valley Signed Autorization for the best of my knowledge and belief.							20. Water well contractor's certification:
Hill Business name License No. Upland X Valley						is true to the best of my knowledge and belief.	
						Business name	
X Valley Signed Autorize Department of 1775							$W_1 \cap H_2$ Kangag $ \nabla P$
orward the white, blue and pink copies to the Department of Health and Environment Form WWC-3							Signed Automatic Billion \$
	orward the white, blue	e and pink copies to the Department a	f Health and Environment				Form WWC-5

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