WATER WELL RECORD KSA 82a-1201-1215

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

2. Distance and direction from nonerest town or city to the control of the city. Several odders of well location if in city.	1. Location of well:	County OF REPR	Fraction 5W1/45W 1/4 NE 1/4	Xection 9	number	(ownship number	Xange number	E AW	
Search agree of well location If in city. Contract with "X" in section below: Search agree Search agree									
Well depth 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/ K.K. or street:								
7. Galls took _ Totaty _ Dirken _ Dug						6. Bore hole dia. Bi	. Completion date	2474	
5. Type and color of material From To Dic	W NW - JNE - KONSE KONSE HONSE S HONSE					7Cable toolRotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Welded Surface in. RMP PVC Weight 1bs./ft.			
SANDY SOID Start					То	Dia in. to ft. de	oth gage No. 77		
SOND 3 14 Slo/gouze 33 Length 1	50 NDY 5011			0	3	אעפ	ш.,		
Crovel pack? Size range of material Size	SAND			3	14	Slot/gauze 635	Length		
Clay 32 (3) 12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Pumping level below land surfaces: 14. Pumping level below land surfaces: 15. A pumping 15. Pumping	Clar			14	17	1	W 0	<u> </u>	
12. Pumping level below land surfaces: ft. after	SA ND			17	22		rface Date 1-24		
## SAND ## 170 Fr. ofter Frs. pumping g.p.m. Estimated maximum yield De g.p.m. Estimated maximum yield De g.p.m. Estimated maximum yield De g.p.m. G. Pilles adopter S. Well ground? Vest No Date Depth: From G. Pilles adopter S. Well ground? With: Neat cament Bendanite Concrete Depth: From G. Fr. to Depth: From G. Pilles adopter S. Well ground? Well disinfected upon completion? Vest No Not installed Manufacture's name Active S. No Not installed Manufacture's name Active G. Pilles Depth: From G. Pilles Depth: From	elav			22	63	12. Pumping level below lar	d surfaces:		
C/A y 70 73 13. Water sample submitted: mo./day/yr. PIRTY SAND 73 76 Rep Shale 76 78 Rep Shale 77 Rep Sha	MOD SAND			43	70	ft. after	hrs. pumpingg.p	.m.	
PIRTY SAND 73 14. Well head completion: Pitless adapter 15 Inches above grade	Clay			70	73	13. Water sample submitted:	mo./day		
15. Well grouted?	DIRTY SAND			73	76	14. Well head completion:		ㅡ	
With: Neat cement	Rep Shale			76	78		15 Inches above grade	1.	
Well disinfected upon completion?						With:Neat_cement	Bentonite Conc	ete JW	
Well disinfected upon completion?						16. Negrest source of possib	7 contimination: BARA		
Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Some Actexe II Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Some Actexe II Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE I Model number 3 4 8 HP 312 Volf 3 Common Manufacturer's name ACTEXE II Common Manufacturer						Well disinfected upon compl	etion? Yes		
Length of drop pipe						Manufacturer's name	34×2 i	-l N	
Submersible				<u> </u>	<u> </u>	Length of drop pipe 43	- 11	גו ו	
(Use a second sheet if needed) 18. Elevation: 19. Remarks: C 45 TOMER WILLINSTALL Topography: Hill Slope Upland 19. Remarks: C 45 TOMER WILLINSTALL 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. What BROS 140 Business name Address Signed WA Function Date						Submersible			
Topography: Hill Slope Upland		(Use a second sh	neet if needed)					\mathbb{J} i \mathbb{N}	
Topography: Hill Slope Upland Topography: Filt Slope Upland Is true to the best of my knowledge and belief. License No. Address Date Date	/ 1							, '	
Signed Date Date	HIII JIAB					LYMAN BROS 140 E No.			
Valley Author)£ed representative 2 (Upland Valley					Signed Authorized representative Date			