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

## 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 well:	County	Fraction		Section number		Township number Range number			
	WALLAGE	NF145W1145W		32			R 4/2	<b>#</b> /W	
2. Distance and direction from nearest town or city:				3. Owner of well: Bob Aldridge. R.R. or street:					
Street address of well location if in city:					rate, zip code: Wesknw Knusins 67762				
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 26 in. Completion date				
N N					¥	Well depth 3/2 ft.	<del></del>	<u>'</u>	
■ W				ng gant stammer, generalism om en stammer forskerer forskerer forskerer forskerer forskerer forskerer forskere		7Cable foot Rotary Driven Dug Hollow.rpd Jetted Bored Reverse rotary			
						8. Use: Domestic Public supply Industry			
₹ W SE					•	Irrigation Air conditioning Stock Lawn Oil field water Other			
						9. Casing: Material 5760	Height: Above		
					gr (†	Threaded Welded   Surface in.   RMP PVC   Weight 32   lbs./ft.			
1 Mile 1 Mile 1 Mile 1					A MARKET COMPANY AND ADDRESS A	Dia/6 in. to202 ft. de	pth Wall Thickness: inc	ches or	
5. Type and color of material					То	Diain to th. dep 10. Screen: Manufacturer's			
M GRAVEL					124	W.A. Base			
C. I OI					164	Type <b>1047676</b> Slot/gauze <b>188</b>	Dia		
SANDY CLAY				160	176	Set between 202	_ft. and	ft.	
M GRAVEL				176	189	Gravel pack? #65 Size ro		<del>138</del> "	
M GRAVEL SANDY CLAY				189	202	11. Static water level:	mo.	/day/yr.	
M GRAVEL				_		12. Pumping level below land		4	
					209	<i>190</i> ft. after <i>13</i>	hrs. pumping 4400	· .	
SANDY CLAY				209	2/3	ft. after hrs. pumping g.p.m.  Estimated maximum yield g.p.m.			
MGRAVEL				213	223	13. Water sample submitted:		/day/yr.	
MGANUCL, SANDY CLAY				223	230	Yes No  14. Well head completion:	Date		
M GRAVEL				120	Pitless adapterInches above grade				
				330	277	15. Well grouted? 4CS With: Neat cement Bentonite Concrete			
M GRAVEL SANDY CLOY				244	257	Depth: From ft. to			
MGRAVEL				257	262	16. Nearest source of possibl	e contamination:	DAKE	
FINE SAND GRAVEL SANDY CLAY				262	277	Well disinfected upon comple		X 100	
M GRAVEL				227	308	17. Pump: Manufacturer's name	Not installed TEEN LAND R	offer "	
Ochre				2. 6	200	Model number 10 M	HP 200 Vol		
				308	316	Length of drop pipe 280 Type:	L ft. capacity Z	<b>8</b> .p.m.   <b>€</b> }™	
BROCK 308'						Submersible Jet	Turbine		
	(Use a second sh	eet if needed)				Centrifugal	Other		
18. Elevation: 19. Remarks:					20. Water well contractor's		, <b>%</b>		
·					This well was drilled under m is true to the best of my know	• •	·   .		
Topography: Hill						Business name	Co los /	ense No.	
Slope Upland						Address South	A Kann	1 - 1/	
Valley						Signed Authorization	Date -	<u> </u>  ∹।∾	