## WATER WELL RECORD KSA 82a-1201-1215

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

		1 1						
1. Location of well:	County	Fraction	raction		number	Township number Range number		
. Locuiton or well;	Wallace	NE 1/4 NE 1/4 N	VE 1/4	5		т 15 s	R 42	E/W
O start of Walter Vanna				3. Owner of well: Harold Johannas				
Street address of well location if in city				City, state, zip code: Weskan, Kansas 67762				
4. Locate with "X" in section below: Sketch map:					W E	6. Bore hole dia30_ in		12-6-7
N		,				Well depth 280 ft.		
$ \begin{array}{c ccccc}  & \mathbf{x} \\  & \mathbf{NE} & \mathbf{h} \\  & N$						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary  8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Material Steel Height: Above or below Threaded Welded X Surface 12 in.		
S						RMP PVC	Weight <u>36</u>	_lbs./ft.
1 ← 1 Mile ← 5. Type and color of material				From	То	Dia. 16in. to 280 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No219		
				1.0	"	10. Screen: Manufacturer's	name	
rock clay and sand				0	191	W. A. Brown Type steel Dia. 16		
				3.03	706	Slot/gauze2**	Length18(	2
medium to good loose and clean				191	196	Set betweenft.	and	30_ft.
clay				196	202	Gravel pack? <u>VES</u> Size range of material 3/8		
fine to medium				202	207	11. Static water level: mo./day/yr. 1790f. below land surface Date 1-10-76		
				207	217	12. Pumping level below land surfaces:  230 ft. after 8 hrs. pumping 1340 g.p.m.		
And the second section of the second section is a second section of the secti								
medium sands loose and clean				217	550			
clay	1 grandenserview (m. contribution of the contr	2.13	and an experience	220~	226			/day/yr .
sticky cla	3.y	VI A LA	ys taraced water a final	226	242	Yes X No	Date	
•		- Aquitur	AND THE PERSON OF THE PERSON O	242	261	Pitless adapter	12 Inches above	grade
mealum god	od loose and elean		-			15, Well growed?ves	Donatonia-	
clay	And the second second		,	261	266	With: X Neat cement	Bentonite	Concrete
medium to coarse loose and clean				266	272	16. Nearest source of possible contamination: none		
soapstone				272	279	ft Direction Type		
						17. Pump:	Nat installed	,
blue shale		<u> </u>		279	280	Manufacturer's name <u>Gr</u> Model number <u>Turbin</u>	ould e_ HP vol	<u>                                      </u>
	BRUCK Z	14.				Length of drop pipe 270		
						Type: Submersible	_X Turbine	. 1
\						Jet	Recipro	i i
30 Elawari - I	(Use a second s	heet if needed)		<u> </u>	L	Centrifugal	Other	
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under n		report
Topography:						is true to the best of my know		
Hill						Northwest Dril		ense No.
X Slope						l — 1	ondland, Kan	-
Upland Valley						Signed Authorized re	presentative X	<u> </u>
		of Health and Environment			·	1	Form WW	٠ لـــــــــــ ٠