WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	Section number	Township number	Range number	
1. Location of well:	Wallace	SW 1/4 SW 1/4 SE 1/4	3	14	s R 42 E/W	
Distance and direction from nearest town or city: Weskan, Kansas Street address of well location if in city: R.R. or street:				<u> </u>	5 / K	
City, state, zip code: W				eskan, Kans as		
4. Locate with "X" in section below: Sketch map: N				6. Bore hole dia. <u>28</u> Well depth <u>377</u> ft.	in. Completion date 9-3-76	
50' B and 64' N of SW corner of the SE's, Sec. 3, T14S, I				Hollow rodJettedBoredReverse rotary		
Wallace Co., Kansas				Irrigation Lawn _	Public supply Industry Air conditioning Stock Oil field water Other	
3:0 bit			Andrew State	9. Casing: Material	Height: Above or below K Surface 12 in.	
l Mile ——→I				Dia. 12 in. to 3,15 ft. d	epth Wall Thickness; inches or	
5. Type and color of	material	3 - S - S - S - S - S - S - S - S - S -	From To	Diain. to ft. do	epth gage No330	
Top soil	and the second s	vi i i i	0 2	Type Louvered	12"	
Sandy tan clay			2 37	Set between 317 ft and 377 ft		
Fine to coarse medium gravel			37 41	होती है	. andft.	
Red tan clay with light gravel streaks			41 52		surface Date 4-30-76	
Fine to coarse sand medium gravel with				12. Pumping level below to	ind surfaces: Not pumped	
light clay			52 81		hrs. pumpingg.p.m.	
Red tan clay			81 90	Estimated maximum yield — 13. Water sample submitted		
Fine to coarse sand medium gravel with clay			90 123	Yes No 14. Well head completion:	Date	
Red tan clay with sand streaks			123136	X Pitless adapter Inches above grade 15. Well grouted?		
Green clay			136140	With:Neat cementBentonite X ConcreteBentonite X Concrete Bentonite X Concrete		
Tan clay with sand and gravel			140182	16. Nearest source of possi	ble contamination: unk	
Fine to coarse sand medium gravel			182231	ft Direction Well disinfected upon comp	oletion? X Yes No	
Fine to coarse sand medium gravel tan & green				6 TU/	Goulds HP 30 Yolts 460	
Fine to coarse sand medium gravel			231240 240377	Length of drop pipe 33	<u> </u>	
Black shale			377380	Type: Submersible	Turbine	
	(Use a second s	heat if needed)		Jet Centrifugal	Reciprocating Other	
18. Elevation:	19. Remarks:			20. Water well contractor! This well was drilled under		
Topography:	·			is true to the best of my kno	owledge and belief.	
— HIII				Layne-Wester Business name	License No.	
Slope Woland Valley				Address Garden Signed Authorized re	City, Kansas	