WATER WELL RECORD
ISA 820-1201-1215

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

		<u>1 </u>				<u> </u>	
Location of well:	County	Fraction		Section number		Township number	Range number
C. Locuitori or well:	Wallace	NE _{1/4} NW _{1/4} NE	1/4			т 14 s	R 40
Distance and direc	ction from nearest town or city:	we miles	1			D. Walker	
Distance and direction from nearest town or city: five miles South of Sharon Springs, Kans Street address of well location if in city:					tote, zip code: Sharon Springs, Kans. 67758		
4 1		21 . 1	City, s	tate, zip	code: DI	<u> </u>	. Completion date 4-18-7
4. Locate with "X" in N		Sketch map:				Well depth 230 ft.	. Completion date
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						7 Cable tool Rotary	Driven Dug
							BoredX Reverse rotary
						8. Use: Domestic Public supply Industry X_ Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Stee Height: Above or below	
. <u> </u>						Threaded WeldedX RMP PVC	
1 1 Mi						Dia. 16in. to 230t. dep	
5. Type and color of	material	. 4		From	Τφ	ft. dep في المراجعة	
	M. Durante		Agres Esperature			10. Screen: Manufacturer's Lakewood Pipe	name
clay san	d and rock	the state of the s		0	104	Type steel	_ Dia <u>16"</u>
medium t	o coarse	<u>and the second </u>	a compression	104	115	Slot gauze 2" Set between 132	_ Length <u>90 '</u> _ft. and <u>222</u> _ft.
				1175	1.	ft.	andft.
clay	and the second and th	·	and the second second second	115	120	Gravel pack? VES Size ra	
sandy cl	ay governors and a second of the second of t			120	130	11. Static water level:	face Date 4-24-77
medium t	o coarse	Service of the servic	uu ugangga kita nggapar uga gana	130	135	12. Punt Na Tevel below lan	d surfaces.
				•		156 ft. after 3	hrs. pumping 800 g.p.m. hrs. pumping 1800 g.p.m.
very sandy clay				135	143	Estimated maximum yield —	1000
medium sand				143	148	13. Water sample submitted:	no mo./day/yr.
sandv el	ay and rock			148	156	Yes No	Date
band, otal, and room						14. Well head completion: Pitless adapter	2 Inches above grade
good to coarse				156	165	15. Well grouted?	
sand rock and clay					184	With: X Neat cement Depth: From ft. to	Bentonite Concrete Concrete
medium sand					190	16. Nearest source of possible	
						ft Direction	Туре
sandy clay and sand rock				190	198	Well disinfected upon complete:	
medium to coarse				198	206		Not installed erless
-				206	209	Model number	HP 100 Volts
				209 209	222	Length of drop pipe —————————————————————————————————	ft. capacity 800 g.p.m.
blue				555	229 230	Submersible	X Turbine
	(Use a second si	neet if needed)				Jet Centrifugal	Reciprocating Other
18. Elevation:	19. Remarks:				1	20. Water well contractor's	
	KRI	YX 777	•			This well was drilled under m	y jurisdiction and this report
Topography:	1/1					is true to the best of my know Northwest Dril.	
— Hill						Business name	License No.
X Slope						Address Goodla	nd, Kansas
Upland Valley						Signed Authorized re	presentative Date 2-24-
		7.5					