WATER WELL RECORD KSA 82a-1201-1215

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

						Тор	eka, Kansas 66620
1. Location of well:	County Fraction			Section number		Township number	Range number
Well # 2	Wallace	SW 1/4 SE 1/4 SW	1/4	1/4 28		T 14 s	<u> </u>
2. Distance and direct	ction from nearest town or city: $6\frac{1}{2}$	mi. S. & 1 &	3. Ow	ner of wel	1:	Maxine Branwell	-
Street address of well location if in city: 1/3 mi. W. of R.R. or street:						3111 S. Monaco	Circle
Sharon Springs, Kans. City, state, zip code:						Denver, Colorad	lo 80222
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in Well depth 250 ft.	
<u> </u>	ī					7 Cable tool Rotary	
							Bored Reverse rotary
						8. Use: Domestic Public supply Industry	
						sir conditioning Stock Sil field water Other	
					9. Casing: Material Steel Height: Above or below Threaded Welded Isurface 12 in. RMP PVC Weight 40 lbs./ft.		
ix ix i i ix i i i i i i i i i i i i i							
S 1 Mile						Dia. 16 in. to 200t. dep	
5. Type and color of		A Section 1	a design of the first	From	To	Dia in. to ft. dep	oth gage No. <u>219</u>
		marine and the second s	age - Acres - Mrs	ground strain to be	1	10. Screen: Manufacturer's Brown	
Ove	erburden	The second secon		-0	108	Type Free Flo	Dia16**
Sand & clay				108	129	Slot/mana Bern.	_ft. and _ 230 _240 _ft.
Cemented Sand (3' very hard)				129	150	Screen 240 ft. Gravel pack? yes Size ro	/
Clay				150	153	11. Static water level: 125 ft. below land su	mo./day/yr. rface Date <u>6-23-77</u>
Cemented Sand				153	166	12. Pumping level below land 150 ft. after 4	d surfaces: hrs. pumping 1500 g.p.m.
Clay, Cemented sand & 12 ft, Sand				166	181	ft. after Estimated maximum yield	hrs. pumping g.p.m. 2000g.p.m.
Sand (little fine) & 1° clay				181	207	13. Water sample submitted:	mo./day/yr.
Cemented snad & clay streaked				297	219	Yes X No 14. Well head completion:	Date
San	n d			219	233		12 Inches above grade
Clay & cemented sand				233		15. Well grouted? <u>yes</u> With: Neat cement	BentoniteX Concrete
Clay & Cemented Sand					248	Depth: From ft. to	
Clay (yellow)				248	250	16. Nearest source of possibl	e contamination: Type None
BROCK 748'						Well disinfected upon comple	'' I
						17. Pump: Manufacturer's name	Not installed z
			·····	 	-	Model number <u>770411</u>	HP Volts
				+		Length of drop pipe	ft. capacity 150Q .p.m.
The Control of the Co				<u></u>		Submersible	X Turbine
F.	(Use a second	sheet if needed)				Jet Centrifugal	Reciprocating Other
18. Elevation:	19. Rémarks:			-L.	I	20. Water well contractor's	
						This well was drilled under m	ny jurisdiction and this report
Topography:						is true to the best of my know	
Hill	Marie Marie Comment					Ark Kalley Pum	p & Supply 123
Slope	ne ne						odlyColo81047
Uplana Valley	SALE	×				Signed Authorized rep	presentative Date 7-30-7