155	
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USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

Not dot perm

Т	R	EW	sec	1/4	1/4	1/4	No.
				., ,	,, ,	., ,	

WATER WELL RECORD DF F

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740

E/9	LNWSE		2MM	Topeka, Kansas 66620
County Township name Frac 1 Location of well: FAVEL WORT	EY4, 5E Y4 W Y4,5E Y4	Section	on number	Town number Range number 21 E
Distance and direction from nearest town or city: 14 MILE U. OF	3 Owner		: A	EX-MASSON, INC.
Street address of well location if in city:	Addr	ess: 	Lin	WOOD, KANSAS
Locate with "X" in section below: GITY Sketch map:	<u> </u>		3	4 Well depth: <u>57</u> ft. Date of completion <u>7-70-</u> Well diameter <u>76</u> in.
ALEX MAGON) Y*(LL N	- '	5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 6 Use: Domestic Public supply Industry
W	7	وسه	PBY)	□ Irrigation □ Air conditioning □ Commercial □ Test well □ □
S CTh	Mell)	<u>ڊ</u>	أ علم	7 Casing: Materia 1851 Height: abovy/below Threaded Welded Surface 24 in. Diam. Weight 40.5 lbs./ft
Mile	000			IO in. to 50 ft. depth Drive shoe? ☐ Yes 🛛 No — in. to — ft. depth
2 Type and color of material		From	То	8 Screen: Manufacturer Houston
TOPSOIL		0	7	TypeWireWoundDia. 10"
BROWN SILTY CLAY		2	35	Slot/gauze 0.040 Length 100" Set between 40 ft. and 50 ft.
GRAY MEDIUM TO LOARSE SAN	4D	35	49	Fittings: Gravel pack X Yes No Size range of material 2
W/TR. FINE SAND, GRAVEL				9 Static water level: 27 ft. below land surface Date 2-20-75
CARAY LIMESTONE		49	50	10 Pumping level below land surfaces: 31.7 ft. after hrs. pumping 50 g.p.m. 43.0 ft. after 6.5 hrs. pumping 50 g.p.m. Estimated maximum yield 50 g.p.m.
				11 Water sample submitted:
				Yes No Date
				☐ Pitless adapter ☐ Inches above grade 13 Well grouted? ☐ Yes ☐ No ☐ Neat cement ☐ Bentonite ☐ ☐ Depth: From ☐ ft. to ☐ ft.
				14 Nearest source of possible contamination: ft. 1500 Direction W.N. Type Accompletion? Well disinfected upon completion? Yes
				15 Pump: Not installed Manufacturer's name FLOWAY
				Model number <u>8LKL</u> HP <u>3</u> Volts <u>730</u> Length of drop pipe <u>45</u> ft. capacity <u>50</u> g.m.p.
				Type: Submersible Introduce Turbine
(use a second sheet if needed)				☐ Jet ☐ Reciprocating ☐ Certrifugal ☐ Other
16 Remarks: elevation APPROXIMATELY 8051				17 Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Topography: Hill Slope 80 2 m				Business name Address Signed Authorized representative

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

BR elw = 756 \ \ \ = 788