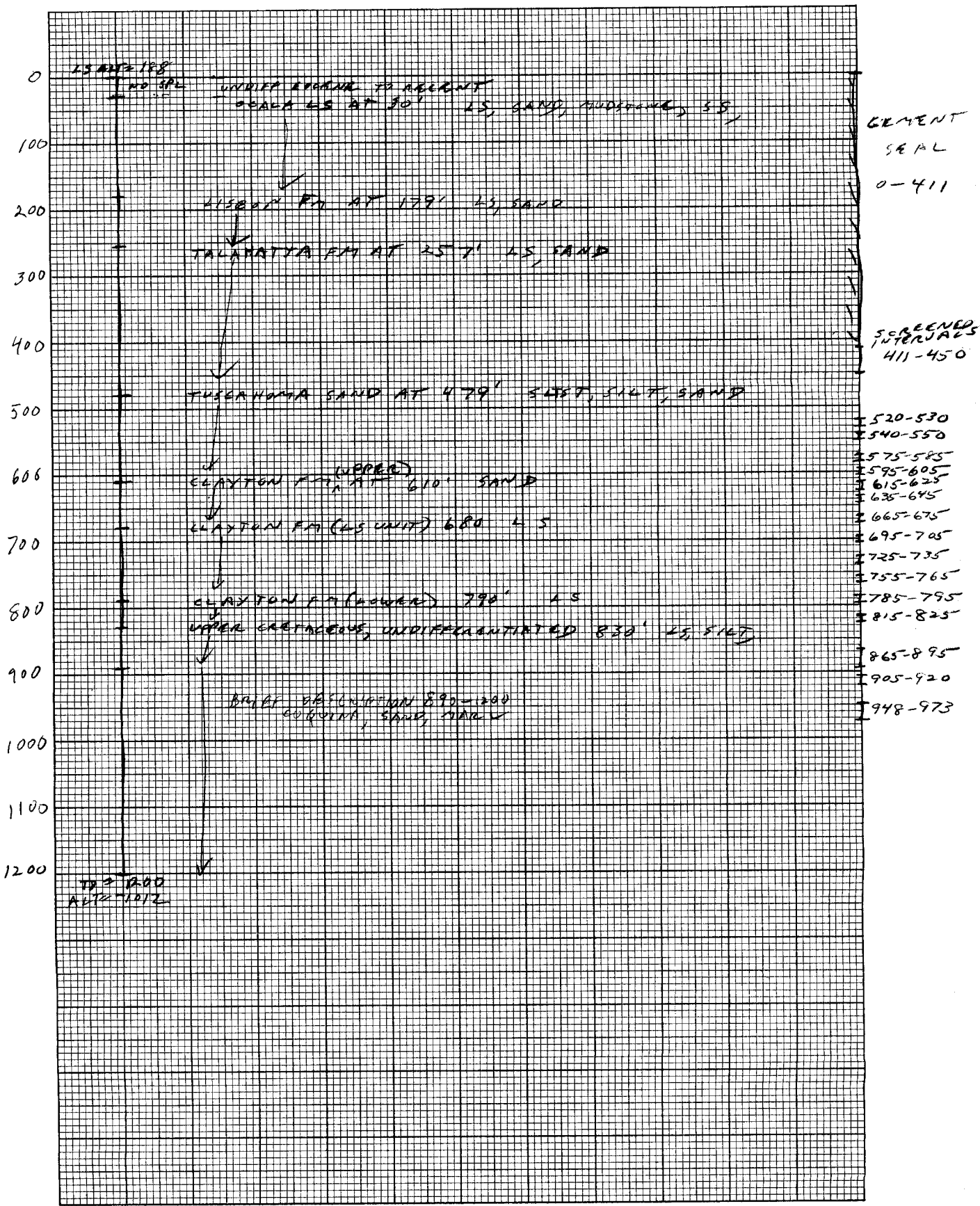


ALBANY CITY WELL #7 (12L φφ2)



NO CHRONOS LOG PICKS

Albany

CITY WELLS

Name-----City #7
GGS No.-----#64
Project No.--8405-3130-13
Elev.-----188.27

	Interval	Thickness	Sea level
Residuum	0-35	35	188
Ocala	35-180	145	153
Claiborne	180-480	300	8
Wilcox	480-610	130	292 minus
Upper Midway	610-680	70	422
Clayton	680-790	110	492
Lower Midway	790-830	40	602
U. Cretaceous	830-860	30	642
Shell zone	860-930	70	672
Below shell	?		

Name-----City #9
GGS No.-----#151
Project No.--8405-3130-11
Elev.-----181.60

	Interval	Thickness	Sea level
Residuum	0-37	37	182
Ocala	37-180	143	145
Lisbon	180-250	70	2
Tallahatta	250-580	330	68 minus
Wilcox	580-632	52	298
Upper Midway	632-680	48	450
Clayton	680-780	100	498
Lower Midway	780-825	45	598
U. Cretaceous	825-860	35	643
Shell	860-893 plus	33 plus	678

Name-----City #10
GGS No.-----#181
Project No.--8405-3130-15
Elev.-----224.06

	Interval	Thickness	Sea level
Residuum	0-54	54	224
Ocala	54-187	133	170
Lisbon	187-262	75	37
Tallahatta	262-492	230	38 minus
Wilcox	492-617	125	268
Upper Midway	617-661	44	393
Clayton	661-771	110	437
Lower Midway	771-802	31	547