

LEA STATE AV #2

(Formation Record Cont'd.)

To	Thickness in Feet	FORMATION	To	Thickness in Feet	FORMATION
7974	18	Lime & Shale	11334	12	Lime, Dolomite & Shale
8042	68	Shale	11345	11	Lime & Dolomite
8206	224	Lime & Shale	11346	1	Shale
8292	26	Sandy Lime & Shale	11356	10	Shale & Lime
9138	846	Lime and Shale	11359	3	Lime & Chert
10093	955	Lime	11365	6	Chert
10155	62	Lime & Shale	11377	12	Lime & Shale
10280	125	Lime	11399	22	Lime & Chert
10325	45	Lime, Shale & Chert	11406	7	Lime, Chert & Shale
10335	10	Lime	11427	21	Lime & Shale
10356	21	Lime, Dolomite & Shale	11437	10	Shale, Lime & Chert Streaks
10436	80	Lime			
10493	57	Lime & Shale	11447	10	Chert
10500	7	Lime	11474	27	Lime, Shale & Chert
10538	38	Dolomite & Lime	11481	7	Lime & Shale
10563	25	Lime & Shale	11489	8	Lime & Dolomite
10624	61	Lime	11510	21	Lime & Shale
10630	6	Lime & Shale	11517	7	Lime & Dolomite
10648	18	Lime	11537	20	Lime & Shale
10660	12	Lime & Dolomite	11541	4	Lime, Dolomite & Shale
10671	11	Lime, Shale & Chert	11570	29	Lime & Shale
10682	11	Lime & Chert	11580	10	Lime & Dolomite
10693	11	Chert & Shale	11601	21	Shale
10709	16	Lime, Shale & Chert	11612	11	Lime & Dolomite
10750	41	Lime & Shale	11631	19	Lime & Shale
10765	15	Lime	11641	10	Dolomite & Lime
10781	16	Lime & Chert	11652	11	Lime & Shale
10802	21	Lime	11661	9	Lime, Shale & Chert
10815	13	Lime, Shale & Chert	11677	16	Dolomite & Chert
10842	27	Lime	11684	7	Lime, Shale & Chert
10883	46	Lime & Shale	11694	10	Dolomite & Chert
10900	12	Shale & Chert	11700	6	Shale & Chert
10923	23	Lime & Shale	11718	18	Dolomite, Lime & Shale
10936	13	Shale	11738	20	Shale & Chert
11125	189	Lime & Shale	11745	7	Lime & Shale
11153	28	Shale & Sand	11758	13	Dolomite & Shale
11188	35	Lime & Shale	11767	9	Lime & Shale
11201	13	Shale & Dolomite	11772	5	Dolomite & Shale
11212	11	Lime & Shale	11792	20	Shale & Lime
11230	18	Lime, Sand & Shale	11814	22	Shale, Sand & Lime
11298	68	Lime & Shale	11826	12	Shale & Lime
11311	13	Shale & Chert	11868	42	Shale
11322	11	Lime & Shale	11916	48	Shale & Lime
			11955	39	Lime

DRILL STEM TESTS