

INTER-OFFICE MEMORANDUM

SUBJECT: Summary - AMAX Thermal Gradient Drill Holes by
Project

DATE November 10, 1976

TO: Geothermal Files

cc: Cheryl Caywood
Mark Sherbring

FROM: H. Dean Pilkington

<u>DRILL HOLE</u>	<u>PROPERTY</u>	<u>NUMBER</u>
B-201	OK	779
B-202	OK	779
B-203	OK	779
B-204	OK	779
B-205	NOT DRILLED	
B-206	Thermex	777
B-207	Thermex	777
B-208	Thermex	777
B-209	Thermex	777
B-210	Thermex	777
B-211	NOT DRILLED	
B-212	Thermex	777
B-213	Lincoln	778
B-214	Lincoln	778
B-215	NOT DRILLED	
B-216	Lincoln	778
B-217	Lincoln	778
B-218	Lincoln	778
B-219	NOT DRILLED	
B-220	Lincoln	778
B-221	Best	755
B-222	Best	755
B-223	OK	779
B-224	Best	755

<u>DRILL HOLE</u>	<u>PROPERTY</u>	<u>NUMBER</u>
B-225	NOT DRILLED	
B-226	NOT DRILLED	
B-227	OK	779
B-228	NOT DRILLED	
B-229	NOT DRILLED	
B-230	UTE	
B-231	UTE	
B-232	UTE	
B-233	UTE	
B-234	Best	755
B-235	UTE	
B-236	UTE	
B-237	UTE	
B-238	UTE	
B-239	Best	755
B-240	NOT DRILLED	
B-241	Best	755
B-242	Best	755
B-243	UTE	
B-244	UTE	
B-245	OK	779
B-246	NOT DRILLED	
B-247	OK	779
B-248	OK	779
B-249	Best	755
B-250	Best	755
B-251	Best	755
B-252	UTE	
B-253	UTE	
B-254	UTE	
B-255	UTE	
B-256	UTE	

H. Dean Pilkington
H. Dean Pilkington