

OKLAHOMA TESTING LABORATORIES

REGISTERED PROFESSIONAL ENGINEERS—CEMENTISTS

Oklahoma City, Okla. 73146

July 19, 1991


 H. K. FIN
 P.O. BOX 28
 S.E. 3211
 732-4666

 Report No. 8719 Corrected Report* Account No. 3652

 REPORT ON ADMITTURE FOR MORTAR

 Date 7-12-91 From Kellert Industries, Inc.

 Sent to Kellert Industries, Inc.

Producers Information

 for Same Quantity 1 Sample

 Location Kel-Crete Sample Marked No. 2
Kellert Industries, Mannford, OK.

 for Water Retention Spec. ASTM C 270

	FD.	Rq.
Flow before suction, percent	112	105 - 115
Flow after suction, percent	98	-
Water Retention, percent	87.5	75+

*Kel-Crete per sack of cement 2 oz.

RES: Meets specification requirements

 3-Kellert Industries, Inc.
 1-file
 alf

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 (Original Signed by)

M. A. Witte