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REPRINT

R. Meachum
Director

W. Grider
Lie Director



Vernon K. Davis
Supervisor

DEPARTMENT OF CORRECTIONS
ARCHITECTURE AND ENGINEERING UNIT
P.O. Box 11400
Oklahoma City, Oklahoma 73136
(405) 478-3235

Mr. Paul Kellert
Kellert Industries, Inc.
P.O. Box 469
Mannford, Oklahoma 74044

RE: Kel-Crete Concrete Additive

Dear Mr. Kellert:

This letter is submitted to inform you of the results of the concrete pours by the Department of Corrections using Kel-Crete as an add mix.

Following the instructions sent with the material, the following are the results:

1. Fifteen percent less water was required to equal the same working consistency with like mixes without Kel-Crete.
2. Finishing required much less time and Kel-Crete was requested by the finishers with every pour.
3. The standard three thousand code mix was ordered as per specifications and not one load fell below thirty-five hundred PSI in breaks.
4. Much less leaching was present in the finished product.
5. Kel-Crete was used in several pumping applications and the pumper requested the add mix every time he accepted a contract for a pumping job. Pumping time was shortened by thirty to forty percent without a single blockage.
6. Kel-Crete additive in the concrete made the pour almost self-curing due to lower concrete temperature even in hundred degree weather.

(OVER)

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