

GENWAL COAL COMPANY

January 30, 1991

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Mr. Daron Haddock
Division of Oil, Gas & Mining
3 Triad Center, Suite 350
355 West North Temple
Salt Lake City, UT 84180-1203

DIVISION OF
OIL, GAS & MINING

RE: Permit # ACT 015-032
Genwal Coal Company
New Fan Installation

Dear Mr. Haddock:

This letter is to inform you that Genwal Coal Company has built a new fan house and installed a new mine ventilation fan at our mine site. On December 27, 1990, at approximately 9:00 a.m. our main ventilation fan went down causing us to completely shut down our mining operations. Throughout the day we tried to locate the various parts to repair the fan, but because of the early date of manufacture of this model, we were unable to find replacement parts.

On December 28, 1990, Genwal Coal Company purchased a new fan from Spendrup Fans, Grand Junction, Colorado. Due to the poor quality of construction of the existing fan housing structure, we elected to come straight out of the sealed return entry 80' closer to the belt entry. This entry selection helped in decreasing the air shock loss that we encountered with the other location.

From December 28 - December 30, while the fan was being assembled, tested, and freighted to the mine site, select employees worked around the clock to construct a cement and steel (non-combustible) fan house. All MSHA fan requirements were met in this fabrication.

On December 31, the fan itself was attached to the fan house, but because of the cement and mortar curing limitations, the fan was not energized until January 1, 1991.

The mine resumed normal production on January 2, 1991. Normally this size and scope of operation would take 7-14 days. All MSHA authorities were notified of our situation and our activities to solve the problem. From that leading agency there were no concerns.

Mr. Daron Haddock
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The location of this new structure will be located on the new surface facilities map (Plate 3-1) to give the proper location and size.

Should you have any questions or need additional information, please feel free to contact me at 687-9813.

Sincerely,

GENWAL COAL COMPANY



Randal J Ralphs
Surface Foreman

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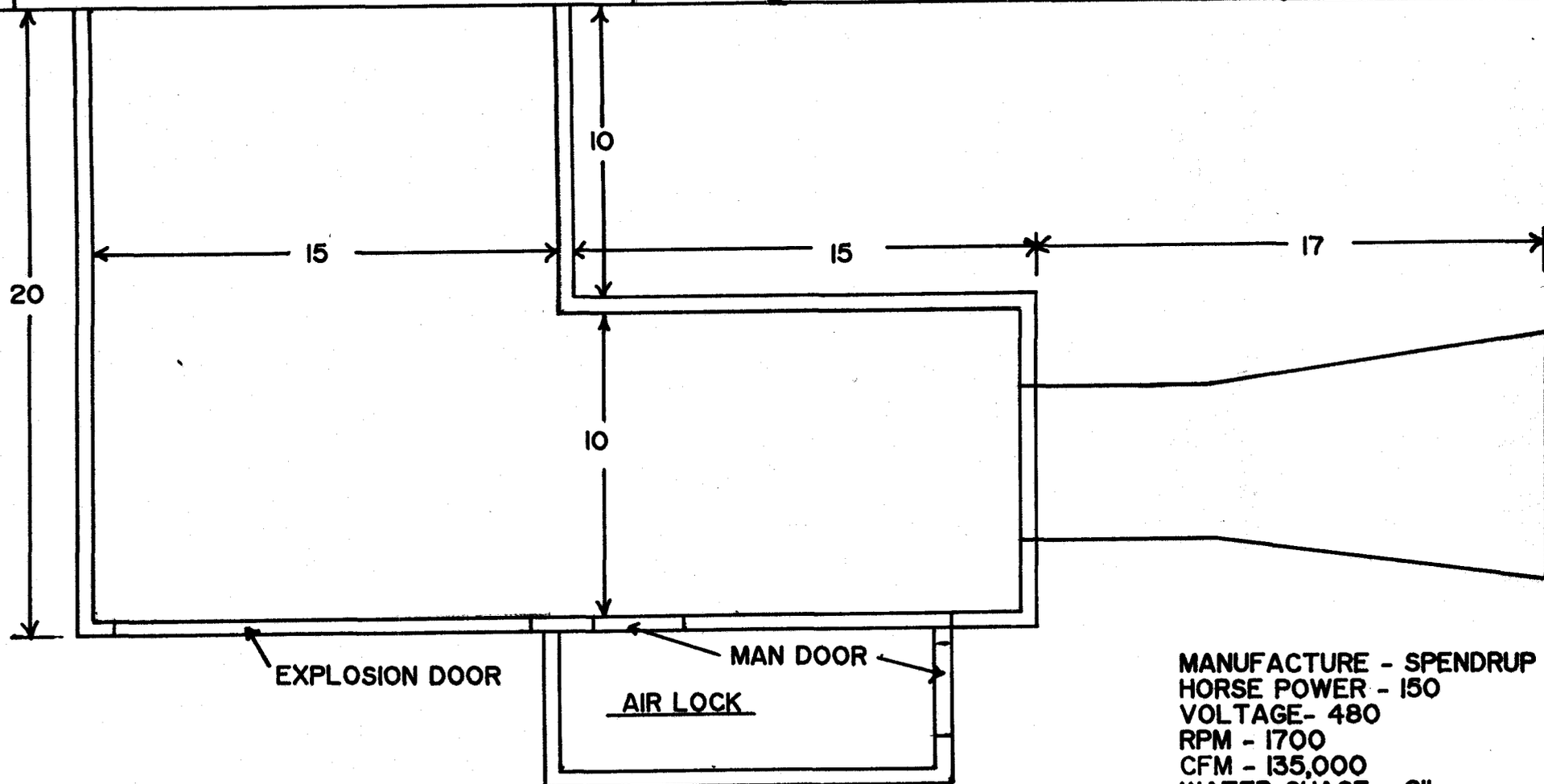
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GENWAL COAL COMPANY
CRANDALL CANYON MINE
FAN INSTALLATION



RETURN PORTAL

HIGH WALL



EXPLOSION DOOR

MAN DOOR

AIR LOCK

MANUFACTURE - SPENDRUP
HORSE POWER - 150
VOLTAGE - 480
RPM - 1700
CFM - 135,000
WATER GAUGE - 2"

(NOT DRAWN TO SCALE)