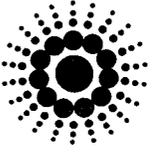


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ANDALEX
RESOURCES, INC.
Tower Division

P.O. BOX 902
PRICE, UTAH 84501
PHONE (801) 637-5385
TELEX 381 530 ANDALEX PRIC

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MAR 12 1987

DIVISION OF
OIL, GAS & MINING

March 10, 1987

State of Utah
Department of Natural Resources
Division of Oil, Gas and Mining
355 West North Temple
Suite 350, 3 Triad Center
Salt Lake City, Utah 84180-1203

Attention: Susan Linner

Dear Ms. ^{Linner} Linner:

In response to your February 19, 1987 letter pertaining to raptor protection on the powerline located at Andalex's Wildcat Loadout facility, this letter will serve to inform the Division that under the criteria set forth in your letter regarding distances between conductors, etc. that no modifications to the existing power line structures or ground wires will be required. This is because the distance between the top conductor and the static wire is greater than 2 feet and the distance from the top conductor to the top of the pole is greater than 3 feet.

Please call me if any additional questions arise.

Sincerely,
ANDALEX RESOURCES, INC.
Tower Division

Michael W. Glasson
Senior Geologist
of Western Operations

MWG/amr

cc: Lynn Kunzler, DOGM
Dave Lof, DOGM

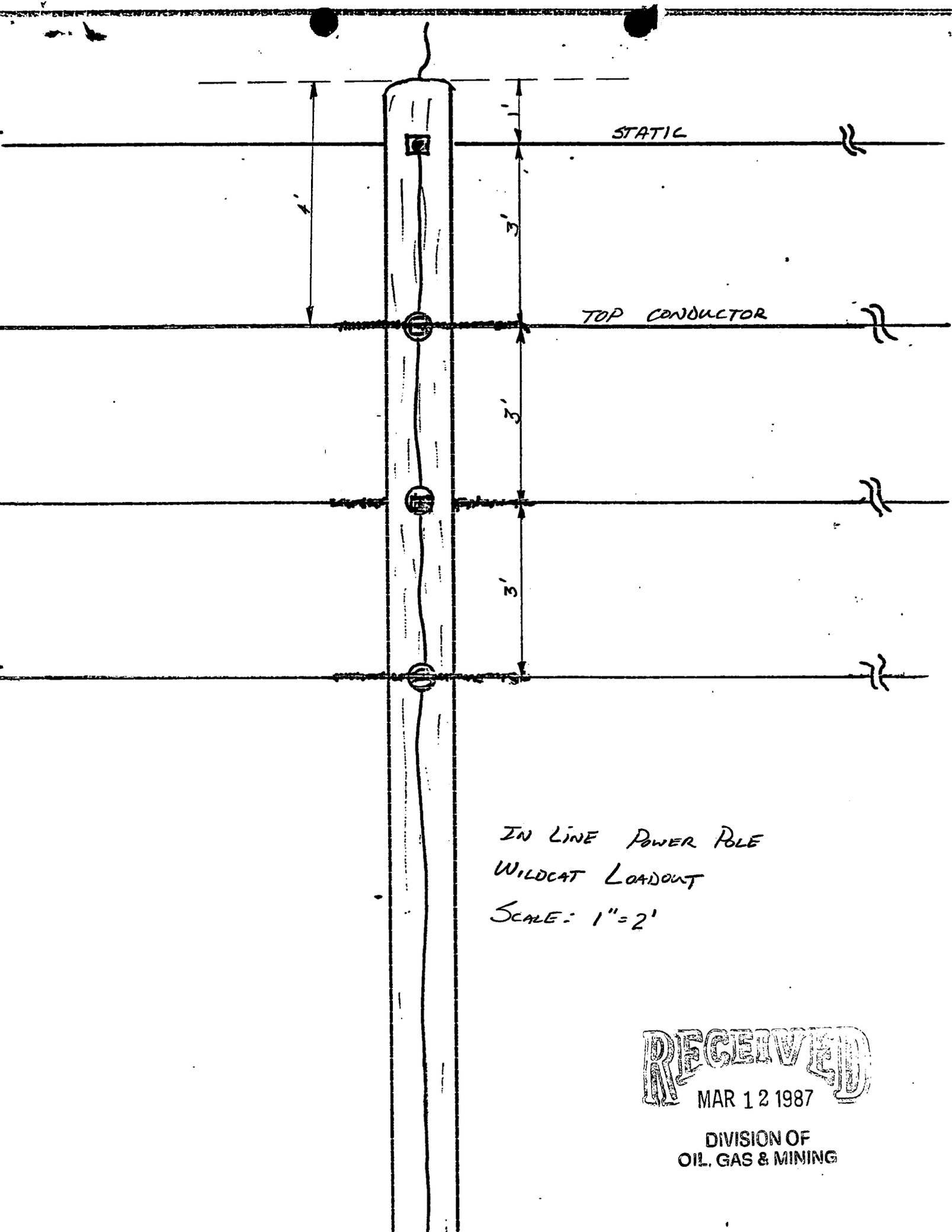
From The Desk of . . .

MIKE GLASSON

Sue, Sorry this drawing
didn't get in with my
3-10-87 letter. This
accurately shows the
dimensions on our power
poles as they relate
to raptor protection.



AMCA Coal Leasing, Inc.
P.O. Box 902 • Price, Utah 84501
(801) 637-5385



IN LINE POWER POLE
WILDCAT LOADOUT
SCALE: 1" = 2'

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