## Record of Neurospora Culture

Fungal Genetics Stock Center

FGSC #

Humboldt State University Foundation Arcata, California 95521, U.S.A. GENOTYPE mating type (symbol or description ALLELE DESIGNATION(S) V 2 M 304 (isolation no.) no spaces FS 669 YOUR STOCK NUMBER FOR THIS CULTURE ORIGIN OF STOCK obtained from R. Garrett (for example - obtained from induced in, from cross with, etc.) PUBLISHED REFERENCE A.B. Tomsett, N.S. Dunn-Coleman, and R.H. Garrett. 1981. The regulation of nitrate assimilation in Neurospora crassa: the isolation and genetic analysis on nmr-1 mutants. Mol. Gen. Genet.182: 229-233. See back. (data regarding origin, linkage, biochemical characteristics, complementation group, etc.) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, . distinguishing characteristics spore isolate from 74a x nmr-1(A) sensitive to 100mM potassium chlorate in the presence of 10mM NH,Cl or L-glutamine LINKAGE GROUP (S) & ARM VR ; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) (use additional space on back of page if necessary) YOUR NAME Ruth DeBusk Please do not write below this line lyophilized 4/14/84 checked for viability 9/24/84 016, checked for genotype 4/28/84 4c other storage method checked for viability 9/27/84 ac, sent to: date date name name Comments:

replaces fosc