Record of Neurospora Culture

Fungal Genetics Stock Center, Botany Department, Dartmouth College Hanover, New Hampshire, U.S.A.

namover, New nampshire, U.S.A.		1646
GENOTYPE morph (NM 220)	date	
ALLELE DESIGNATION(S) / M220 (isolation no.)	()	
YOUR STOCK NUMBER FOR THIS CULTURE 275		
ORIGIN OF STOCK Original isolate - in Ema. (for example - obtained from, induced in, from cross with, etc.)	()	
PUBLISHED REFERENCE N. Newsletter 14 X P29	()	
(for data regarding origin, linkage, characteristics, etc.)	()	
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	()	
LINKAGE GROUP(S); COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)	()	
(use additional space on back of page if necessary)	s-space	
YOUR NAME David D. Perkins DATE	()	
Please do not write below this line	thi	
lyophilized 5/9/69,,,,,	e in	
checked for 859/69 0k 3/12/84 ok ,,,	Writ	
checked for genotype 12/1/68 OU 4/30/820K	o, not	
other storage method _9/12/68,,,	0	-
checked for viability 6K, 4/30/82 ok,,	ase (
sent to: name date / name date	RIE /	
G) FGSC- tested ox Thy/77	()	
ig & Construct (Harguitte, Wise) \$4/29	()	
mL fall (Wash Statel) 9/19/79	()	
Seliteennikoff (U. Colo. Med. School) .0/31/84	()	
	()	
Comments: 4/	()	***************************************
Comments: Characteristic matty conidiation. min may be better than Jep for rewing grows well on minimal 14/1/00		
general of processing . The		