## Record of Neurospora Culture

cession

number

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

GENOTYPE hisk -/	a	402
	mating type	date 9/20/60
ALLELE DESIGNATION(S)(isolation no.)		( )
YOUR STOCK NUMBER FOR THIS CULTURE		
ORIGIN OF STOCK (for example - obtained from, induced in, from cros	ss with, etc.)	( )
PUBLISHED REFERENCE see 40/		( )
(for data regarding origin, linkage, characterist	ics, etc.)	
IF UNPUBLISHED, please indicate strain of origin, mudistinguishing characteristics	utagen, worker,	( )
LINKAGE GROUP(S) ; COMMENTS (special aberrations, heterocaryon compatibility, genetic barmentation group, etc.)	ackground, comple-	
(use additional space on back of page if necessary		space)
YOUR NAME Many Mitchell DA	ATE 9/6/60	(S)
Please do not write below this line		thi
lyophilized 11/7/60,	· · · · · · · · · · · · · · · · · · ·	e In
checked for viability 14/3/69, 4/5/82 ok,,		writ
checked for genotype 4/20/61 . 34/920K		not
other storage method 11/7/60,		(b) ———
checked for viability 14/3/60, 3/1/82 ok,	,	es )
sent to:  name date name	data	PIE /
Mylyk (Michieller U) 12/30/6 ( sq. FGSC - tested	1. f. Seneth, Ser) 1/8/71 /20/77 OK	( )
(49) R. E. Subden (McMaster) 1/20/18 (pe) K. Lerch (U. Jurich K. I. McDougall (Il of Dayton) 9/18/70 (ag) 1.7. Peberdy (U.)	1 Nettinsham) 9/15/81	( )
+6 Kalmark ( Rayal agri Call. Sweden) 3/31/12	0	( )
Valengiele Sonoma State Call.) 19/16/12		( )
min thist place to histidene	(	
see 401 for opposite waters type	3	