Record of Neurospora Culture

NCRASSA

FGSC#

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

-11		1		
GENOTYPE $T(1 \rightarrow Vii) P$	7442 mo		mating type	- date 10/17/77_
ALLELE BEGIGNATION (a)			maring cype	
ALLELE DESIGNATION(S) (isolation no.)				
YOUR STOCK NUMBER FOR	THIS CULTURE	17-1237		() <u> </u>
				- ()
(for example - obtain	ned from, indu	uced in, from cros	ss with, etc.)	- ()
PUBLISHED REFERENCE				_ ()
				()
(for data regarding	origin, linka	age, characterist	ics, etc.)	- ()
IF UNPUBLISHED, please				()
distinguishing charac	teristics			- ()
				- ()
LINKAGE GROUP(S)	<u>, Vit</u> ; (COMMENTS (special	growth condition	ons, ()
aberrations, heteroca mentation group, etc.				
0 17	-			(,
(use additional space	e on back of	page if necessary	y)	pag
YOUR NAME David	D. Perkins	DA	ATE 140277	sba
Please do not write be				in pomt = 320
			••• ••••	
lyophilized 10/21/77	و و	· • •		- 0
checked for				rr ít
viability		·,,	,	- 4 -
				ou ()
other storage method _	1			- bp ,
checked for viability	_ok_,_		,	- ()
sent to:				
name	date	name	date	F()
				- ()
				_ ()
				_ ()
				()
				_ ()
				()
Comments:				
See A den	mit sheet.			

Menning : Viable displication prozeny are produced in amen of T x M.