	N. sitzhila		
	Record of Neurospora Culture	accession	1
	Fungal Genetics Stock Center, Botany Department, Dartmouth College Hanover, New Hampshire, U.S.A.	number	13
	GENOTYPE Beale APC N. sitophila A Mar	date 1/15	queref
	ALLELE DESIGNATION(S) Beale APC (isolation no.) Beale APC	()	-
	YOUR STOCK NUMBER FOR THIS CULTURE	()	_
	ORIGIN OF STOCK from from from from cross with, etc.)	()	-
	PUBLISHED REFERENCE		-
	(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	IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	()	-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)	) )	-
	YOUR NAME DODAL BBGEN ON Day DATE	s) (	_
	Please do not write below this line	thi	
	lyophilized 11/18/60,,,,,	i	
	checked for //	rite	
	viability 1/13/6", 4/5/82 0K,,,	not	
			-
		a( )	-
		а З ) ———	-
Sa	N.C. Mishra (2:1/hoto ku.) 6/8/15 (eq) B. meterhera (vol Wine) 4/8/69		-
54.	R.H. Javis ( U. 4 michigan) . 8/13/65 (agri missing Rock of eller U.) 10/10/09	()	
-St.	ACHINA ( A master 14) (and stay 166 201 n.C. milen (4. of S. Carulina) +118/25	()	
Sg.	Dr. D. Hicke ( Im. Rastoch Germany 917/66 (20) FGSC - tested 120 177 of	( )	
Pal	_strikk10/66	( )	-
cg) N	1 Soindle (Vy Sheffield Fig) 1/2-108	( )	
	Comments: got grown on minant of and		
	min a r	\$	
	dre, 5, 5		