|  | Record of Neurospora Culture  |            |          | CRASSI   |
|--|---|------------|----------|--|
|  | Fungal Genetics Stock Center, Botany Department, Dartmouth Colleg<br>Hanover, New Hampshire, U.S.A.   | e          |          | <b>fgsc#</b><br>3664   |
|  | GENOTYPE _ T(1; V) 0 Y 327 al-2 0-  | - d.       | nte.     | 4/29/80  |
|  | mating type<br>ALLELE DESIGNATION(S) 07327, 15300<br>(isolation no.)  | _ (        | ()       |  |
|  | YOUR STOCK NUMBER FOR THIS CULTURE 1×1325   | - 1        | ()       |  |
|  | ORIGIN OF STOCK   |            |          |  |
|  | PUBLISHED REFERENCE   | -   .      |          |  |
|  | (for data regarding origin, linkage, characteristics, etc.)   | -   (      | )<br>( ) |  |
|  | IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,  |            | )        |  |
|  | distinguishing characteristics  | - (        | )        |  |
|  |   | - (        | )        |  |
|  | LINKAGE GROUP(S) <u>IR</u> , <u>V</u> ; COMMENTS (special growth condition<br>aberrations, heterocaryon compatibility, genetic background, complete | ns, (      | )        |  |
|  | mentation group, etc.)  | - (        | )        |  |
|  | (use additional space on back of page if necessary)   | - ace      | )        |  |
|  | YOUR NAME David D. Perkins DATE DATE DATE   | this space | • )      |  |
|  | Please do not write below this line   | this       |          |  |
|  | lyophilized <u>4/29/80</u> ,,,,,  | e in       |          |  |
|  | checked for $\frac{0}{5/7/80}$ ,,,,   | write      |          |  |
|  | checked for genotype albino OK; not tested for "T"  | not        |          |  |
|  | other storage method 5/1/80,,,,   | op         | )        |  |
|  | checked for viability 6/54/50 0K,,,   |            |          |  |
|  | sent to:  | Please     | )        |  |
|  | name date name date   |            | )        |  |
|  |   | - (        | )        | And an and a second |
|  |   |            | )        |  |
|  |   |            | )        |  |
|  |   | (          | )        |  |
|  |   | (          | )        |  |
|  | Comments:<br>Lee A sheet grew well on min.  |            |          |  |
|  |   |            |          |  |
|  |   |            |          |  |
|  |   |            |          |  |
|  |   |            |          |  |