

25/5/78

Espinilho

RS-I-96

Munic.de Itaqui,RS,Brasil

29°25'30" S

56°38'W

Sítio Paleoindígena

carvão amostra nº 5894 - 18 gramas

de clima semi-árido

abaixo de estrato

não observado

saco plástico

não

poço teste, prof. 440-450 cm

cados paleoindígenas

lascas e implementos líticos las-

mais de 8.500 B.P.

datação de lascas e vários outros implementos líticos. Comparação com outras já datadas e por datar em sítios paleoindígenas

Smithsonian Institution
Radiocarbon Laboratory
Radiation Biology Laboratory
12441 Parklawn Drive
Rockville, Md., 20852

Too Small

SI- 3753

Rec'd: 6/78

Site name: Espinilho Site number: RS-I-96
Exact site location: Rio Uruguai area, Municipio de Itaqui, Rio Grande do Sul, Brasil
Latitude: 29° 25' 30" S Longitude: 56° 38' W
Cultural and/or time range of site:

Sample material: Charcoal - 18 grams. Cat. No. 5894

Genus and species:

Identified by:

Geological/chemical environment of sample: Below water level
except during dry season.

Evidence of leaching or humus: ?

Evidence of contamination or root penetration: None evident

Field packaging: Plastic bag

Preservative or fungicide: None

Excavation coordinates and stratigraphic position:

Test. depth of Level 4.40 - 4.50 M.

Feature number and description:

Associated cultural materials: Lithic materials.

Estimated age and basis: ca. 8500 B.P.

Importance of dating this sample:

See detailed comments on Cat. No. 5889

Smithsonian Institution
Radiocarbon Laboratory
Radiation Biology Laboratory
12441 Parklawn Drive
Rockville, Md., 20852

Too Small

SI- 3753

Rec'd: 6/78

Site name: Espinilho Site number: RS-I-96
Exact site location: Rio Uruguai area, Municipio de Itaqui, Rio Grande do Sul, Brasil
Latitude: 29° 25' 30" S Longitude: 56° 38' W
Cultural and/or time range of site:

Sample material: Charcoal - 18 grams. Cat. No. 5894
Genus and species:
Identified by:
Geological/chemical environment of sample: Below water level
except during dry season.

Evidence of leaching or humus: ?

Evidence of contamination or root penetration: None evident

Field packaging: Plastic bag

Preservative or fungicide: None

Excavation coordinates and stratigraphic position:
Test. depth of Level 4.40 - 4.50 M.

Feature number and description:

Associated cultural materials: Lithic materials.

Estimated age and basis: ca. 8500 B.P.

Importance of dating this sample:
See detailed comments on Cat. No. 5889