

62119
JULY 22, 1969

GAS STATION

GROCERIES.

1 BIBLIOGRAPHY OF BOOKS + ARTICLES PERTAINING TO
BY DON CRABTREE
FLINT KNAPPING WITH INTRODUCTION OF WHY
THIS IS ~~THE~~ IMPORTANT + WHY THE PUBLICATION
SHOULD BE UPDATED EVERY (1 YR, 2 YR, 3 YR)
OR WHAT TIME LIMIT. (ETC).

2. Editing - check with Library of Congress
check with New York Public Library
check on what is in print at
present.

also check - on ^{re}pre-prints -

XEROX - possible solution on
the out of print - (BOOKS ONLY)

format -

(a) whether it should be broken
down into several categories

(b) abstracts - provided. key words
provided

(c) author

(d) subject

(e) Library of Congress Classification

definitions
can come
later

(3) Dr. WENDORF - FORT BURGWIN - PRINTING.

Ideas. -

Distribution - available at a price - to be
determined by demand or local area
demand.

4. RECHECK: SPELLING + ETC.

TIME LIMIT: TO PUBLICATION: 3 MONTHS - NOV. 1, 1969.

Re-31.13.4.1

Photographic technique of flintknapping
showing the techniques that have
been used ^{by photograph.} that are CURRENTLY
BEING USED.

Example

Film type: DEVELOPED etc. Lens 2.5 Speed 250 Comments:	DETAILS: PUBLICATION, PP. etc. ↓ ↷ □ □ □
---	--

MAYBE 30-50 EXAMPLES.

+ WHAT SHOULD BE THE ULTIMATE GOAL
IN PHOTOGRAPHY FOR THIS PARTICULAR
PROBLEM.

TIME LIMIT MARCH 1970

IS THE OVERBODEN A PROBLEM
OR SHOULD A NOMOGRAPH BE
PRESENTED ON SHOWING THE
FORCE THAT IS PUT ON ARTIFACTS
AT CERTAIN DEPTHS.

IS THIS USEFUL INFORMATION OR
BUSY WORK?

1. Compressive strength of different obsidians - one inch cubes. putting pressure on to see when it feathers, fractures, or shatters. (Civil Engineering)
2. Could be used in conjunction with electron microscope with SWCAS Southwest Center for Advanced Studies
3. Scientific American - etc. make search on articles pertaining to obsidian, use, first mentioned in literature, etc. pointed toward (archaeology)
4. could be, but I doubt with NSF in picking up samples with their (SWCAS GEOMAGNETISM PROBLEMS, (LOCATION: EXACT) OF OBSIDIAN.

TIME LIMIT: MARCH 1971.

PROBLEMS

Collection of samples.

+ MAP MAKING.

DATA ON OBSIDIAN	0	MAP OF AREA KNOWN ARCHAEOLOGICAL REPORTS
	9	
	9	
	0	
	9	
	9	
	0	

Ge. 31.13.4.4