EXXON VALDEZ CULTURAL RESOURCE PROGRAM
1990 SUBDIVISION COVER SHEET

Subdivision __________________________ Date ________________
Observer(s) __________________________
Comments:

Attachments: __________ Subdivision Cover Sheet
________ Shoreline Evaluation Form
________ Field Shoreline Comment Sheet
________ Summary Data Sheet
________ Cultural Resource Evaluation Form *
________ Field Notes *
________ Segment/Subdivision Map

* - these forms will only be included in the package if an archaeological survey is conducted.
SHORELINE EVALUATION

SEGMENT ST/______ SUBDIVISION_______ DATE ______/______ DRAFT

ECOLOGICAL CONSTRAINTS:
TIME SENSITIVITY _______ TO _______

ARCHAEOLOGICAL CONSTRAINTS: ___________________________________________

SHPO SIGNATURE: ______________________ DATE: ______________________

OILING CATEGORIZATION:
______ m Wide, ______ m Medium, ______ m Narrow, ______ m V. Light, ______ m No Oil
Oil Subsurface observed ____ Yes ____ No Maximum Depth ________

RECOMMENDATIONS:
____ No Treatment Recommended
____ Treatment Recommended
____ Manual Pickup ______ Snare Booms/Sorbents ______ Tarmat Breakup/Removal
____ Bioremediation ______ Spot Washing ______ Other
____ Wands ______ Beach Cleaner

COMMENTS: __________________________________________________________

____________________________________________________________________

TAG COMMENTS: ______________________________________________________

____________________________________________________________________

TAG APPROVAL DATE: ______________________
ADEC ______________________ FOSC: ______________________ DATED: __________
EXXON ______________________
NOAA ______________________
USCG ______________________
EXXON VALDEZ CULTURAL RESOURCE PROGRAM
SUMMARY DATA SHEET

SEGMENT ______  SUBDIVISION ______  LANDOWNER ______  PRIORITY ______
SENSITIVITY ______  QUAD ______  MAP ______  REGION ______
SECTOR ______  WINDOW ______  CONSTRAINT ______

AHRS:  NUMBER  TYPE  ITZ  UPLAND  FEATURES
1:  ______  ______  ______  ______  ______
2:  ______  ______  ______  ______  ______
3:  ______  ______  ______  ______  ______
4:  ______  ______  ______  ______  ______

SCAT:  ______  METERS:  _____  MINUTES:  _____  METHODS:  _____
SSAT:  ______  METERS:  _____  MINUTES:  _____  METHODS:  _____

1989:
CONSTRAINTS:
  STANDARD ____  EVALUATION ____  PRE-EVAL & MONITORED ____  MONITORED ____
  OTHER ____

ACTIONS:
  MONITORING ____  INCIDENTS ____  POST-CLEANUP ASSESSMENT ____  BIOREM. ____

1990:
SSAT WORK PROGRAM:  BIOREMEDICATION ____  MANUAL/MECHANICAL ______

OPERATIONS:  CLASS 1 2 3 4 5

CONSTRAINTS:
  STANDARD ____  SEGMENT EVALUATION ____  SUBDIVISION EVALUATION ____
  MONITOR ____  INSTRUCTION ____  SPECIAL ____

STATUS:

PACKET RECEIVED:  __ / __ / __
SURVEY:  INITIATED  __ / __ / __  COMPLETED  __ / __ / __
CTAG:  INITIATED  __ / __ / __  COMPLETED  __ / __ / __
PACKETED COMPLETED:  __ / __ / __
SHPO SIGNED:  __ / __ / __

(INPUT.FRM 3-29)
ACE 6906586
DATE: ___________  SEGMENT: _______  SUBDIVISION: _______  LENGTH: _______

SURVEY TECHNIQUE:
[ ] AIR (A) ___%  [ ] BOAT (B) ___%  [ ] GROUND (G) ___%  
(Indicate Type On Segment Map)

SURFACE VISIBILITY: [ ] GOOD  [ ] OBSCURED ___%  BY _______________________

SURVEY AREA BEACH: ___ m (l) by ___ m (w)
SURVEY AREA TREES: ___ m by ___ m

SURVEY TIME: ___________ Started ___________  Ended ___________

COMMENTS: ____________________________________________________________
________________________________________________________________________
________________________________________________________________________

CULTURAL RESOURCES:

SITES (AHRS #/TEMP ID): ____________________________________________
SITE TYPE (SITE # w/ AHRS CODES):
Beach Zone: __________________________________________________________
Tree Fringe: __________________________________________________________

PROBABILITY OF UNDISCOVERED SITES IN SUBDIVISION: [ ] L  [ ] M  [ ] H
SURVEY METHOD AND SITE PROBABILITY:
Shore Profile: _________________________________________________________
Fresh Water Sources: _________________________________________________
Sea Exposure: _________________________________________________________
Access/Safety: _________________________________________________________

RECOMMENDED CONSTRAINT:
[ ] STANDARD  [ ] INSPECTION  [ ] MONITORING  [ ]
JUSTIFICATION: ______________________________________________________
____________________________________________________________________
____________________________________________________________________

RECORDS:

PERSONNEL:
Name: ___________________________  Notebook: ___________  Dates: _______
Name: ___________________________  Notebook: ___________  Dates: _______
Name: ___________________________  Notebook: ___________  Dates: _______
Name: ___________________________  Notebook: ___________  Dates: _______

PHOTOGRAPHS:
Roll: ___________  Frames: ___________  Dates: _______
Roll: ___________  Frames: ___________  Dates: _______
Roll: ___________  Frames: ___________  Dates: _______

VIDEOTAPE: TIME: ___________  Dates: _______

ATTACHMENTS:  [ ] SUBDIVISION MAP  [ ] NOTEBOOK PAGES  [ ] PHOTO LOGS
[ ] SITE FORMS FOR __________________________________________________

(EVALFORM 3-25-90)

ACE 6906587
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(Notebook.FMT 3-25-90)
ACE 6906588
SKETCH MAP

CHECKLIST
- N Arrow
- Approx. Scale
- Seg/Sub Boundry
- Oil Elel
- Width
- Length
- % Cover
- Substrate Character
- Est. HWM/LWL
- SSL
- Profile Location(s)
- Profile(s)
- Plt Location(s)
- Photo Location(s)

LEGEND
1 △
Plt: No Subsurface Oil

2 △
Plt: Subsurface Oil

Continuous Distribution
CT/C

Broken Distribution
CT/B

Parchy Distribution
CT/P

Splashed Distribution
CT/S

Oiled Vegetation
1 ➔

Photo location, direction, and number

Character Length (m): AP PO CV CT ST MS PT TB FL NO

REV:02/24/99