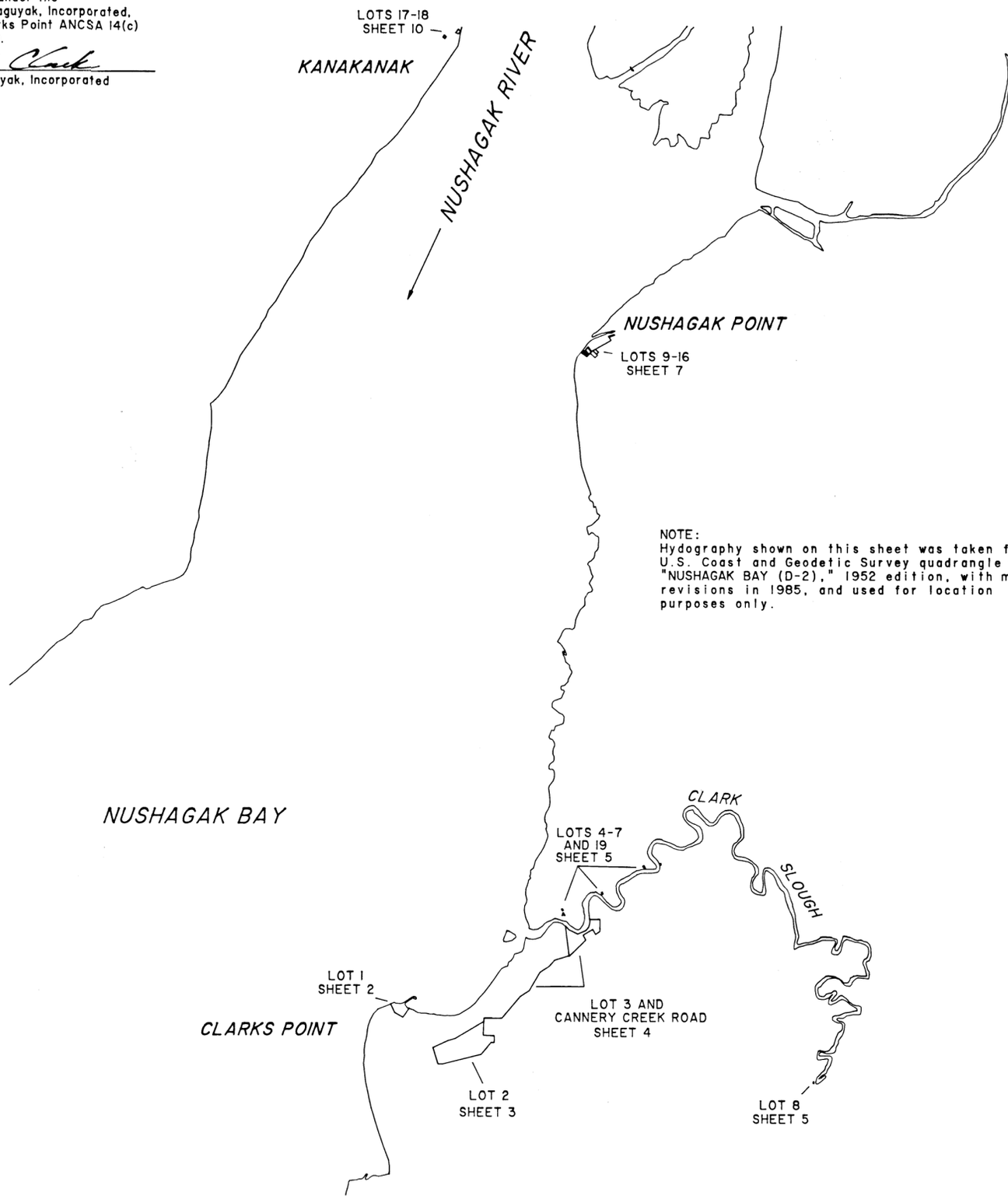


I hereby certify that the Lots 1 through 19 represented on this plat of survey are on lands Interim Conveyed to the Saguyak, Incorporated, by Interim Conveyance No. 119 issued by the United States of America; said lots also fulfill all entitlements under the provisions of ANCSA 14(c) as requested by Saguyak, Incorporated, Resolution Agreement No. 89-01, and the Clarks Point ANCSA 14(c) Map of Boundaries approved October 31, 1990.

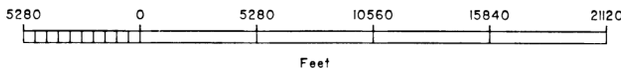
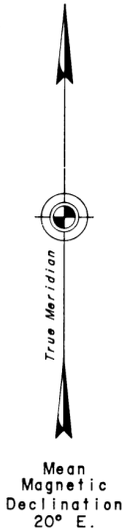
9-25-93

Date

*John L. Clark*  
President, Saguyak, Incorporated



NOTE:  
Hydography shown on this sheet was taken from U.S. Coast and Geodetic Survey quadrangle map "NUSHAGAK BAY (D-2)," 1952 edition, with minor revisions in 1985, and used for location purposes only.



I, Jon L. Kehler, Cadastral Surveyor, HEREBY CERTIFY upon honor that I have executed the ANCSA 14(c) Survey depicted on this plat, sheets 1 - 10, in conformity with the Special Instructions approved July 27, 1990, the principles of survey described in the Manual of Surveying Instructions, 1973, and in the specific manner described on this plat.

2-26-93  
date

*Jon L. Kehler*  
Cadastral Surveyor

ALASKA NATIVE CLAIMS SETTLEMENT ACT  
(ANCSA) SECTION 14(c), LOTS 1 THROUGH 19  
P.L. 92-203 (85 STAT. 688, 702, 703)  
SAGUYAK, INCORPORATED  
AT  
CLARKS POINT, ALASKA  
AND  
THE RETRACEMENT OF PORTIONS OF U.S.  
SURVEY NOS. 309, 545, 546, 547,  
869, 4992, 7800, 9318 AND 9319  
AND  
THE DEPENDENT RESURVEY OF PORTIONS OF  
AMENDED U.S. SURVEY NO. 67 AND  
U.S. SURVEY NOS. 171, 513 AND 866

This plat contains the entire survey record.

This survey was executed by Jon L. Kehler, Cadastral Surveyor, May 29 through July 17, 1991, in accordance with the principles set forth in the Manual of Surveying Instructions, 1973, Special Instructions dated July 25, 1990, approved July 27, 1990, the Saguyak, Incorporated ANCSA 14(c) Map of Boundaries approved October 31, 1990, and Assignment Instructions dated July 31, 1990.

Field assistant was:

Brian A. Homrich, Student Trainee (LS)

Area: 157.82 Acres.

The mean magnetic declination was taken from U.S. Geological Survey quadrangle map "NUSHAGAK BAY (D-2)," Alaska, 1952 edition, with minor revision in 1985.

A diligent search was made to identify evidence of all previously established corner monuments. Some of the original corner evidence was recovered and when necessary re-monumented. The lost corners were re-established by appropriate methods.

The term DEEP-1 magnet refers to a magnetic marker composed of strontium encased in a color coded plastic container. The units are 1 inch diameter and 2 1/2 inches long.

93-12  
RECORDED - FILED 65  
By *Crystal* REC DIST.  
DATE *10/15* 19 *93*  
TIME *10:30* A.M.  
Examined by *(USA/BLM)*  
Address *222 W 7th Ave #13*  
*Anchorage AK 99513-7597*

UNITED STATES DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT  
Anchorage, Alaska

The survey represented by this plat, sheets 1 - 10, having been properly executed and examined, is hereby accepted for having fulfilled the requirements of Section 14(c) of the Alaska Native Claims Settlement Act.

For the Director  
*George P. Quinn* 8 OCTOBER 1993  
Date  
Deputy State Director for Cadastral Survey, Alaska

ALASKA NATIVE CLAIMS SETTLEMENT ACT  
(ANCSA) SECTION 14(c), LOTS 1 THROUGH 19  
P.L. 92-203 (85 STAT. 688, 702, 703)  
SAGUYAK, INCORPORATED  
AT  
CLARKS POINT, ALASKA

REFERENCE SHOULD BE MADE  
TO SHEET No. 1  
FOR SURVEY INFORMATION

Amended U.S. Survey No. 67 was surveyed by  
Clinton Gurnee Jr., U.S. Deputy Surveyor, in 1899.

U.S. Survey No. 171 was surveyed by Clinton  
Gurnee Jr., U.S. Deputy Surveyor, in 1899.

U.S. Survey No. 545 was surveyed by Clinton  
Gurnee, U.S. Deputy Surveyor, in 1901.

U.S. Survey No. 546 was surveyed by Clinton  
Gurnee, U.S. Deputy Surveyor, in 1901, and  
independently resurveyed by Richard D. Bradley,  
Cadastral Surveyor, in 1984.

U.S. Survey No. 547 was surveyed by Clinton  
Gurnee, U.S. Deputy Surveyor, in 1901.

U.S. Survey No. 4992 was surveyed by William F.  
Van Valkinburgh, Cadastral Surveyor, in 1970.

U.S. Survey No. 7800 was surveyed by Craig S.  
Dukart, Cadastral Surveyor, in 1988.

U.S. Survey No. 9318 was surveyed by Craig S.  
Dukart, Cadastral Surveyor, in 1988.

U.S. Survey No. 9319 was surveyed by Craig S.  
Dukart, Cadastral Surveyor, in 1988.

The azimuth for Lots 1 through 3 was obtained  
from direct observations of the sun, using the  
hour angle method, and refers to the true  
meridian.

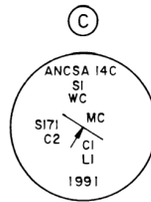
The geographic position of corner No. 6, Lot 2,  
identical with corner No. 5, Lot 4, U.S. Survey  
No. 7800, as determined from the record of U.S.  
Survey No. 7800, is:

Latitude: 58° 50' 07.90" North NAD 27  
Longitude: 158° 31' 55.01" West

Lots 1 through 3 are situated within 2 miles  
northeasterly of Clarks Point, within surveyed  
Townships 15 South, Ranges 55 and 56 West,  
Seward Meridian, Alaska. Cannery Creek Road  
runs from Lot 1, U.S. Survey No. 9319  
northeasterly to Lot 3.

The land encompassing Lots 1 through 3 is  
generally level tundra with areas of thick  
willow and alder along the bluff lines near the  
coast.

(A) Recovered a galvanized iron post, 4 1/2 ins.  
diam., firmly set, projecting 12 ins. above  
ground, with marks AS 67 COR 3 on the W face  
and a screw on cap.  
No remaining evidence of original wood post.



Point for the witness cor. to cor. No. 2, a  
meander cor., U.S. Survey No. 171, established  
at record angle from a portion of line 2-3.  
Amended U.S. Survey No. 67, there is no  
remaining evidence of the original cor. position,  
falls in Nushagak Bay.

At the point selected for the witness cor. to  
cor. No. 1, Lot 1 only  
Drive flush with the ground, with alum. cap  
improperly mkd. as shown  
No accessories available, pits impractical.

Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.

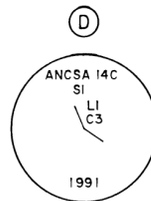


Drive flush with the ground, with alum. cap mkd.  
as shown

No accessories available, pits impractical.

Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.

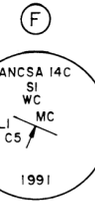
(B) Recovered a galvanized iron post, 4 1/2 ins.  
diam., firmly set, projecting 4 ins. above  
ground, with marks AS 67 COR 3 on the N face  
and a screw on cap.  
No remaining evidence of original wood post.  
This cor. is designated cor. 2, Lot 1,  
with no marks added to the cap.



Drive flush with the ground, with alum. cap mkd.  
as shown

No accessories available, pits impractical.

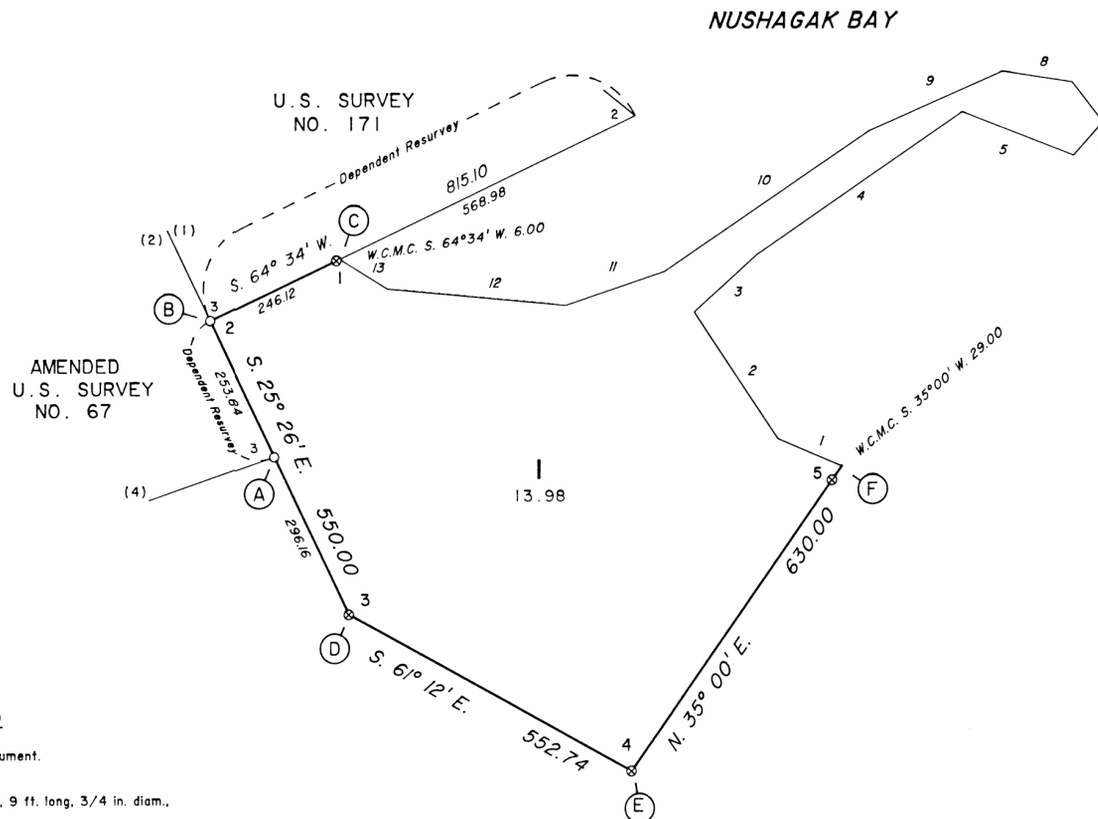
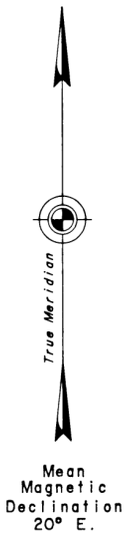
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



Drive flush with the ground, with alum. cap mkd.  
as shown

No accessories available, pits impractical.

Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.

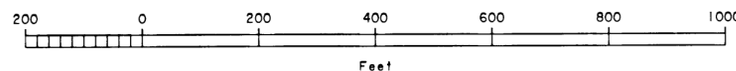


**MEANDERS**  
Along a sandy beach, at the line  
of mean high tide.

1. N. 66°48' W.	118.14 ft.
2. N. 33°38' W.	258.06 ft.
3. N. 47°52' E.	144.54 ft.
4. N. 55°39' E.	427.02 ft.
5. S. 68°50' E.	204.60 ft.
6. N. 42°00' E.	75.90 ft.
7. N. 37°48' W.	85.80 ft.
8. N. 81°13' W.	120.78 ft.
9. S. 66°22' W.	250.14 ft.
10. S. 55°56' W.	424.38 ft.
11. S. 71°18' W.	178.86 ft.
12. N. 84°35' W.	306.90 ft.
13. N. 58°04' W.	96.36 ft.

**LEGEND**

- recovered B.L.M. monument.
- ⊗ an alum. sectional rod, 9 ft. long, 3/4 in. diam., with alum. cap.

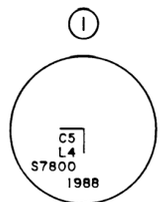


93-12

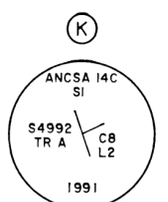
RECORDED - FILED 45  
Bristol REC DIST.  
Buy 10/15 93  
DATE 10/15 19 93  
TIME 10:30 A.M.  
Was noted by (USA/BUM)  
Address

ALASKA NATIVE CLAIMS SETTLEMENT ACT  
(ANCSA) SECTION 14(c), LOTS 1 THROUGH 19  
P.L. 92-203 (85 STAT. 688, 702, 703)  
SAGUYAK, INCORPORATED  
AT  
CLARKS POINT, ALASKA

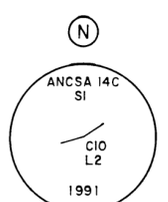
REFERENCE SHOULD BE MADE  
TO SHEET Nos. 1 and 2  
FOR SURVEY INFORMATION



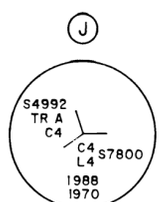
Recovered an iron post, 2 1/2 ins. diam., firmly set, projecting 8 ins. above ground, with brass cap mkd. as shown.  
This cor. is designated cor. No. 6, Lot 2, with no marks added to the cap.



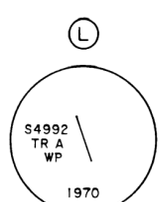
Set 28 ins. in the ground, with brass cap mkd. as shown.  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



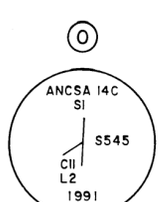
Set 28 ins. in the ground, with brass cap mkd. as shown.  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



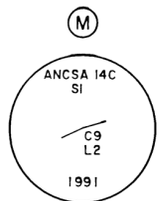
Recovered an iron post, 2 1/2 ins. diam., firmly set, flush with the ground, with brass cap mkd. as shown.  
The original pits were not recovered.  
This cor. is designated cor. No. 7, Lot 2, with no marks added to the cap.



Recovered an iron post, 2 1/2 ins. diam., firmly set, projecting 1 in. above ground, with brass cap mkd. as shown.  
The original pits were not recovered.



Set 27 ins. in the ground, with brass cap mkd. as shown.  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



Set 27 ins. in the ground, with brass cap mkd. as shown.  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



Recovered a galvanized iron post, 4 1/2 ins. diam., firmly set, projecting 12 ins. above ground, with marks COR 1 S545 on the E face and a screw on cap mkd. X on top.  
Recovered pits, 24 x 18 x 12 ins., on line, E and S, at 6 ft. dist.



Recovered a galvanized iron post, 4 1/2 ins. diam., firmly set, projecting 12 ins. above ground, with marks COR 2 S545 on the E face and a screw on cap mkd. X on top.  
Recovered pits, 24 x 18 x 12 ins., on line, N and E, at 6 ft. dist.  
This cor. is designated cor. No. 1, Lot 2, with no marks added to the cap.



Recovered a galvanized iron post, 4 1/2 ins. diam., firmly set, projecting 13 ins. above ground, with marks COR 3 S545 on the W face and a screw on cap mkd. X on top.  
Recovered pits, 24 x 18 x 12 ins., on line, N and W, at 6 ft. dist.  
This cor. is designated cor. No. 2, Lot 2, with no marks added to the cap.



Recovered an iron post, 2 1/2 ins. diam., firmly set, projecting 1 in. above ground, with brass cap mkd. as shown.



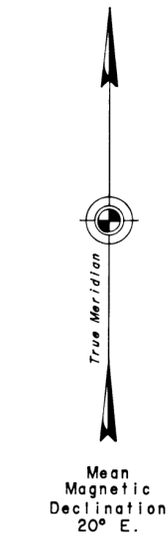
Set 28 ins. in the ground, with brass cap mkd. as shown.  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



Set 28 ins. in the ground, with brass cap mkd. as shown.  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.

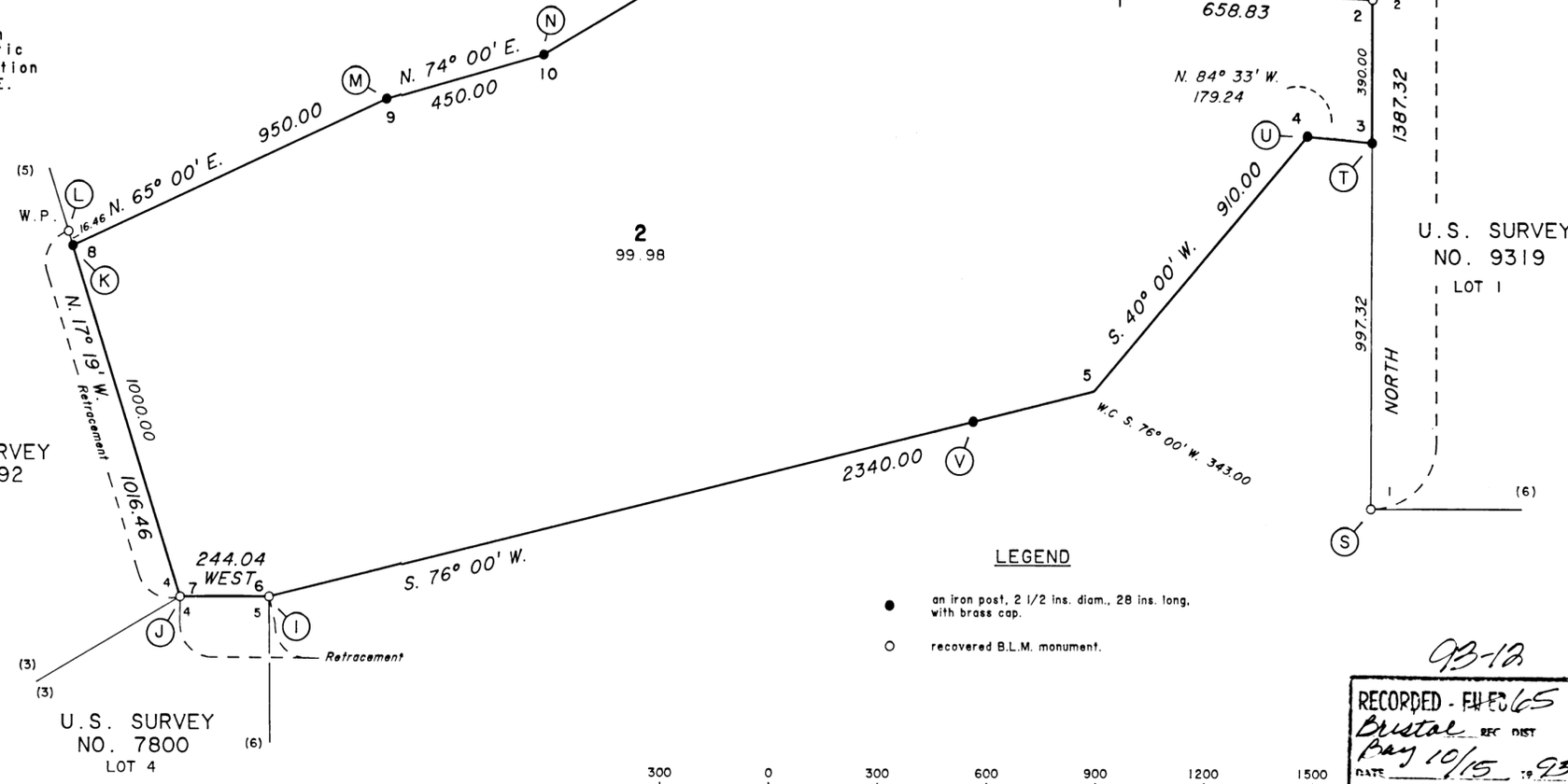


Set 24 ins. in the ground, with brass cap mkd. as shown.  
Dig pits, 18 x 18 x 12 ins., SW of the iron post, 3 and 6 ft. dist.  
Bury a clear DEEP-I magnet at the base of the iron post.  
Unsafe to monument true position, falls in a drainage.



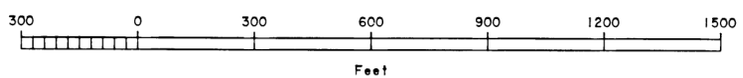
Mean Magnetic Declination 20° E.

U.S. SURVEY NO. 4992 TRACT A



LEGEND

- an iron post, 2 1/2 ins. diam., 28 ins. long, with brass cap.
- recovered B.L.M. monument.



93-12  
RECORDED - FILED  
Distal REC DIST  
Pay 10/15/93  
DATE 10:30 A.M. '93  
Witnessed by (USA/Bum)  
Address

ALASKA NATIVE CLAIMS SETTLEMENT ACT  
(ANCSA) SECTION 14(c), LOTS 1 THROUGH 19  
P.L. 92-203 (85 STAT. 688, 702, 703)  
SAGUYAK, INCORPORATED  
AT  
CLARKS POINT, ALASKA

REFERENCE SHOULD BE MADE  
TO SHEET NOS. 1 AND 2  
FOR SURVEY INFORMATION

MEANDERS

Downstream along the left bank of Clark Slough,  
on a well-defined 3 to 5 ft. grassy bank, at  
the line of mean high tide.

1. S. 2°54' E..	124.74 Ft.
2. S. 9°07' W..	192.72 Ft.
3. S. 20°01' W..	160.04 Ft.
4. S. 43°15' W..	258.72 Ft.
5. S. 67°20' W..	488.40 Ft.
6. N. 64°10' W..	562.98 Ft.
7. N. 43°40' W..	300.56 Ft.

Recovered an iron post, 2 1/2 ins. diam.,  
firmly set, projecting 3 ins. above ground,  
with brass cap mkd. as shown

Recovered an iron post, 2 1/2 ins. diam.,  
firmly set, projecting 16 ins. above ground,  
with marks COR 1 S547 on the E face.

The original pits were not recovered.

Recovered an iron post, 2 1/2 ins. diam.,  
firmly set, projecting 12 ins. above ground,  
with marks COR 2 S547 on the W face

The original pits were not recovered.

Recovered an alum. rod, 3/4 in. diam.,  
firmly set, projecting 3 ins. above ground,  
with alum. cap mkd. as shown

This cor. is designated the witness cor.  
to cor. No. 1, Lot 3, a meander cor.,  
with no marks added to the cap.

Recovered an iron post, 2 1/2 ins. diam.,  
firmly set, flush with the ground, with brass  
cap mkd. as shown

Set 28 ins. in the ground, with brass cap  
mkd. as shown

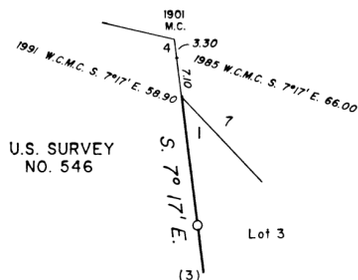
No accessories available, pits impractical.

Bury a clear DEEP-1 magnet at the base of  
the iron post.

U.S. SURVEY  
NO. 546

U.S. SURVEY  
NO. 9318

DETAIL



Recovered an alum. rod, 3/4 in. diam.,  
firmly set, projecting 10 ins. above ground,  
with alum. cap mkd. as shown

Drive flush with the ground, with alum. cap mkd.  
as shown

No accessories available, pits impractical.

Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.

Recovered an iron post, 2 1/2 ins. diam.,  
firmly set, flush with the ground, with brass  
cap mkd. as shown

This cor. is designated cor. No. 3, Lot 3,  
with no marks added to the cap.

Drive flush with the ground, with alum. cap mkd.  
as shown

No accessories available, pits impractical.

Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.

Recovered an alum. rod, 3/4 in. diam.,  
firmly set, flush with the ground, with alum.  
cap mkd. as shown, found lying alongside the rod,  
replaced cap on the alum. rod

This cor. is designated cor. No. 4, Lot 3,  
with no marks added to the cap.

Recovered an alum. rod, 3/4 in. diam.,  
firmly set, flush with the ground,  
with alum. cap mkd. as shown

This cor. is designated cor. No. 5, Lot 3,  
with no marks added to the cap.

Recovered an iron post, 2 1/2 ins. diam.,  
firmly set, flush with the ground, with brass  
cap mkd. as shown

This cor. is designated cor. No. 6, Lot 3,  
with no marks added to the cap.

Drive flush with the ground, with alum. cap mkd.  
as shown

No accessories available, pits impractical.

Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.

Drive flush with the ground, with alum. cap mkd.  
as shown

No accessories available, pits impractical.

Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.

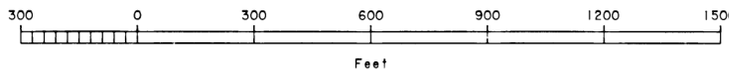
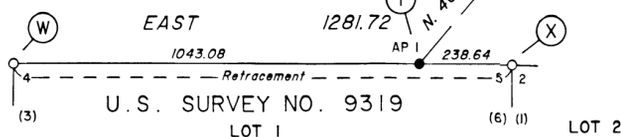
Drive 1 1/2 ft. in the ground, with alum. cap mkd.  
as shown

No accessories available, pits impractical.

Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.

LEGEND

- an iron post, 2 1/2 ins. diam., 28 ins. long,  
with brass cap.
- set an iron rebar, 5/8 in. diam., with alum. cap  
mkd. CL 1991 and angle point number.
- recovered B.L.M. monument.
- ⊗ an alum. sectional rod, 9 or 12 ft. long, 3/4 in. diam.,  
with alum. cap.



93-18  
RECORDED - ELLER 65  
Bristol REC. DIST.  
Bay 10/15 19 93  
DATE  
TIME 10:30 A.M.  
Entered by (USA/BLM)  
Address

ALASKA NATIVE CLAIMS SETTLEMENT ACT  
(ANCSA) SECTION 14(c), LOTS 1 THROUGH 19  
P.L. 92-203 (85 STAT. 688, 702, 703)  
SAGUYAK, INCORPORATED  
AT  
CLARKS POINT, ALASKA

REFERENCE SHOULD BE MADE  
TO SHEET NOS. 1 AND 6  
FOR SURVEY INFORMATION

U.S. Survey No. 2682 was surveyed by Harold H. Waller, U.S. Deputy Surveyor, in 1948, and dependently resurveyed by Richard D. Bradley, Cadastral Surveyor, in 1984.

U.S. Survey No. 9318 was surveyed by Craig S. Dukart, Cadastral Surveyor, in 1988.

The azimuth for Lots 4 through 8 and 19 was obtained from direct observations of the sun, using the hour angle method, and refers to the true meridian.

The geographic position of the witness corner to corner No. 1, Lot 7, a meander corner, as determined from a tie to the witness corner to corner No. 5, U.S. Survey No. 2682, a meander corner, is:

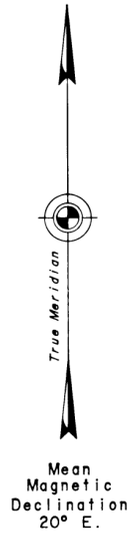
Latitude: 58° 52' 04.22" North

NAD 27

Longitude: 158° 27' 56.29" West

Lots 4 through 8 and 19 are situated at various locations along Clark Slough, from the mouth to the remote areas upstream, within surveyed Township 15 South, Range 55 West, Seward Meridian, Alaska. Lot 8, located the farthest upstream, is approximately 5 miles easterly of Clarks Point, Alaska.

The land encompassing Lots 4 through 8 and 19 is generally level tundra.



MEANDERS

Lot 5  
Upstream along the left bank of an unnamed slough, on a 1 to 3 ft. bank, at the line of mean high tide.  
1. N. 26°31' W., 105.00

MEANDERS

Lot 19  
Downstream along the left bank of an unnamed slough, on a 10 to 15 ft. grassy bank, at the line of mean high tide.  
1. S. 41°16' E., 90.00 ft.

MEANDERS

Lot 7  
Upstream along the left bank of Clark Slough, on a 4 to 6 ft. grassy bank, at the line of mean high tide.  
1. N. 8°33' W., 90.00 ft.

W.C.M.C. 5  
U.S. SURVEY  
No. 2682

FROM W.C.M.C. TO W.C.M.C.

N. 43°15' W. 120.66

N. 84°05' E. 1468.60

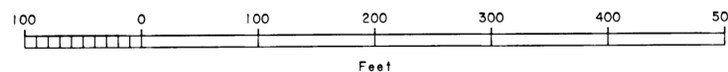
TO W.C.M.C.

N. 84°05' E.

W.C.M.C. N. 81°27' E. 1200

LEGEND

- an iron post, 2 1/2 ins. diam., 28 ins. long, with brass cap.
- recovered B.L.M. monument.
- ⊗ an alum. sectional rod, 9 or 12 ft. long, 3/4 in. diam., with alum. cap.



93-12

RECORDED - FILED 65  
Bristol REC. DIST.  
DATE 10/15 19 93  
TIME 10:30 A.M.  
Witnessed by (USA/BLM)  
Address

ALASKA NATIVE CLAIMS SETTLEMENT ACT  
(ANCSA) SECTION 14(c), LOTS 1 THROUGH 19  
P.L. 92-203 (85 STAT. 688, 702, 703)  
SAGUYAK, INCORPORATED  
AT  
CLARKS POINT, ALASKA

REFERENCE SHOULD BE MADE  
TO SHEET NOS. 1 AND 5  
FOR SURVEY INFORMATION

Set 28 ins. in the ground, with brass cap  
mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet at the base of  
the iron post.

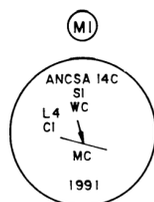
Set 27 ins. in the ground, with brass cap  
mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet at the base of  
the iron post.

Set 26 ins. in the ground, with brass cap  
mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet at the base of  
the iron post.

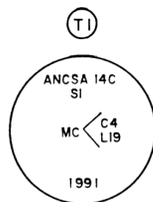
Recovered an alum. rod, 3/4 in. diam.,  
firmly set, projecting 5 ins. above ground,  
with alum. cap mkd. as shown

Recovered an iron post, 2 1/2 ins. diam.,  
firmly set, flush with the ground, with  
brass cap mkd. as shown

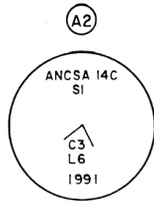
93-12  
RECORDED - FILED 65  
Bustal REC. DIST.  
DATE Bay 10/15 1993  
TIME 10:30 A.M.  
Examined by (USA/BLM)  
Address



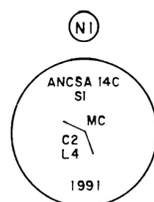
Set 26 ins. in the ground, with brass cap  
mkd. as shown, from which  
The most southerly cor. of a steam house,  
8 x 12 ft., bears N. 77° W., 103.3 ft. dist.,  
long side extends N. 10° E.  
The SW cor. of a wood-framed house, 11 x 24 ft.,  
bears N. 60 1/2° W., 59.3 ft. dist., long side  
extends N. 40° E.  
The most easterly cor. of a wood-framed house,  
12 x 18 ft., bears N. 34 3/4° W., 166.7 ft. dist.,  
long side extends S. 10° E.  
Bury a clear DEEP-1 magnet at the base of  
the iron post.



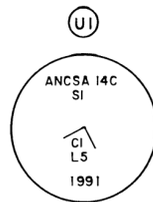
Set 23 ins. in the ground, with brass cap  
mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet at the base of  
the iron post.



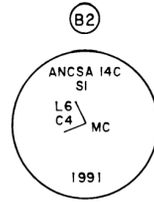
Drive flush with the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



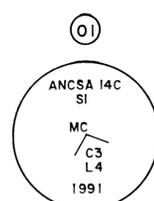
Drive 8 3/4 ft. in the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



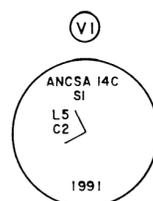
Drive flush with the ground, with alum. cap mkd.  
as shown, from which  
The NW cor. of a wood-framed house, 14 x 22 ft.,  
bears S. 1° E., 54.7 ft. dist., long side extends  
S. 30° W.  
The SE cor. of a steam house, 8 x 14 ft.,  
bears S. 82° W., 42.7 ft. dist., long side extends  
S. 58° W.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



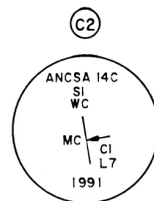
Set 28 ins. in the ground, with brass cap  
mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet at the base of  
the iron post.



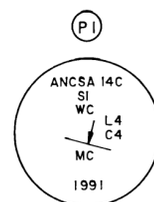
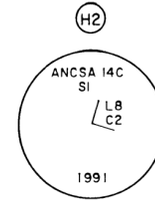
Drive 8 3/4 ft. in the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



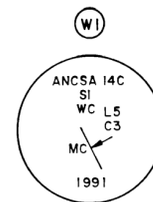
Drive flush with the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



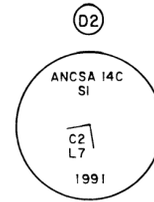
Drive 8 3/4 ft. in the ground, with alum. cap mkd.  
as shown, from which  
The NW cor. of a wood-framed house, 12 x 12 ft.,  
bears S. 43 1/4° E., 44.4 ft. dist., one side  
extends N. 80° E.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



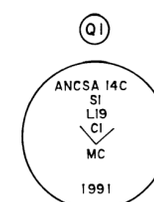
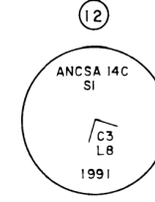
Drive 8 3/4 ft. in the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



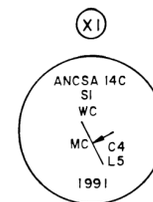
Drive flush with the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



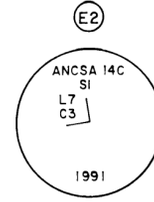
Drive flush with the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



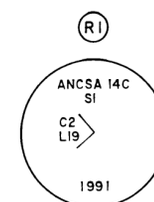
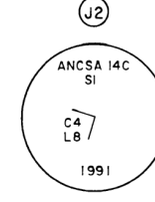
Set 23 ins. in the ground, with brass cap  
mkd. as shown, from which  
The SW cor. of a wood-framed house, 9 1/2 x  
11 1/2 ft., bears N. 9 1/2° W., 17.8 ft. dist.,  
long side extends N. 52° W.  
Bury two 6 in. spikes at the base of the  
iron post.



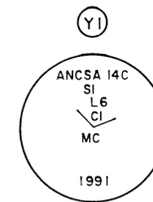
Drive flush with the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



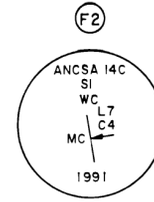
Drive flush with the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



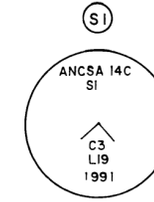
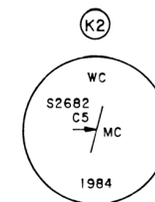
Drive flush with the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



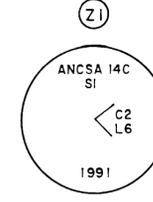
Set 27 ins. in the ground, with brass cap  
mkd. as shown, from which  
The SW cor. of a wood-framed house, 12 x 20 ft.,  
bears N. 42 1/4° W., 151.7 ft. dist., long side  
extends N. 40° E.  
The SW cor. of a smoke house, 10 x 12 ft.,  
bears N. 8 3/4° W., 86.2 ft. dist., long side  
extends S. 12° E.  
Bury a clear DEEP-1 magnet at the base of  
the iron post.



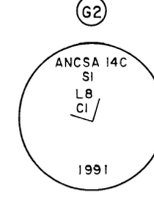
Drive 8 3/4 ft. in the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



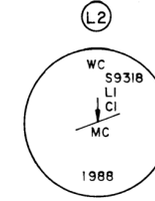
Drive 11 1/2 ft. in the ground, with alum. cap mkd.  
as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet alongside the alum.  
rod, 12 ins. below the ground.



Set 23 ins. in the ground, with brass cap  
mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-1 magnet at the base of  
the iron post.



Set 28 ins. in the ground, with brass cap  
mkd. as shown, from which  
The SE cor. of a wood-framed house, 10 x  
11 1/2 ft., bears N. 21 3/4° W., 46.9 ft. dist.,  
long side extends N. 20° E.  
Bury a clear DEEP-1 magnet at the base of  
the iron post.



ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c), LOTS 1 THROUGH 19 P.L. 92-203 (85 STAT. 688, 702, 703) SAGUYAK, INCORPORATED AT CLARKS POINT, ALASKA

REFERENCE SHOULD BE MADE TO SHEET NOS. 1, 8 AND 9 FOR SURVEY INFORMATION

U.S. Survey No. 309 was surveyed by Albert Lascy, U.S. Deputy Surveyor, in 1899 and subdivided by Stanley E. Sears, Alaska Registered Land Surveyor No. 2087, in 1987, and was not recorded.

U.S. Survey No. 513 was surveyed by Clinton Gurnee, U.S. Deputy Surveyor, in 1901.

U.S. Survey No. 866 was surveyed by Clinton Gurnee, U.S. Deputy Surveyor, in 1908.

The azimuth for Lots 9 through 16 was obtained from direct observations of the sun, using the hour angle method, and refers to the true meridian.

The geographic position of corner No. 2, Lot 9, as determined from a tie to National Geodetic Survey triangulation station "INNUIT 1947 AZIMUTH MARK", is:

Latitude: 58° 56' 50.15" North

NAD 27

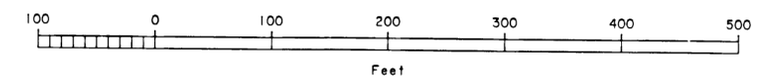
Longitude: 158° 29' 14.36" West

Lots 9 through 16 are situated at the seasonal village of Nushagak Point, where the Nushagak River meets Nushagak Bay. These lots are located approximately 6 1/2 miles southeasterly of Dillingham, within surveyed Township 14 South, Range 55 West, Seward Meridian, Alaska.

The land encompassing Lots 9 through 16 is a steep bluff which descends to tidal mudflats. The vegetation consists of scattered willow and alder.

LEGEND

- on iron or stainless steel post, 2 1/2 ins. diam., 28 ins. long, with brass cap.
○ recovered B.L.M. monument.
△ recovered N.G.S. monument.
□ recovered private monument.
⊙ reestablished monument.

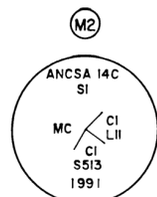


93-12
RECORDED - FILED 65
Bristol REC DIST.
DATE 10/15 19 93
TIME 10:30 A.M.
Recorded by (USB/Blum)
Address

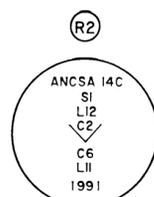
N.G.S.
"INNUIT 1947 AZIMUTH MARK"
Lat. 58° 56' 41.083" N.
Long. 158° 29' 04.896" W.
NAD 27

ALASKA NATIVE CLAIMS SETTLEMENT ACT  
(ANCSA) SECTION 14(c), LOTS 1 THROUGH 19  
P.L. 92-203 (85 STAT. 688, 702, 703)  
SAGUYAK, INCORPORATED  
AT  
CLARKS POINT, ALASKA

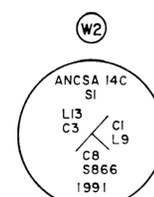
REFERENCE SHOULD BE MADE  
TO SHEET NOS. 1 AND 7  
FOR SURVEY INFORMATION



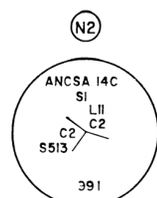
Point for meander cor. No. 1, U.S. Survey No. 513, established at record angle and dist. from line 2-3, there is no remaining evidence of the original witness cor.  
At the cor. point.  
Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown, from which  
The most westerly cor. of a wood-framed house, 18 x 24 ft., bears N. 75 1/2° E., 195.6 ft. dist., long side extends S. 50° E.  
The most westerly cor. of a wood-framed house, 12 x 20 ft., bears S. 79 1/4° E., 205.7 ft. dist., long side extends S. 54° E.  
Bury a clear DEEP-I magnet at the base of the stainless steel post.



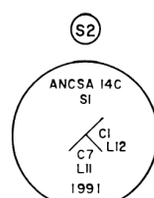
Set 27 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



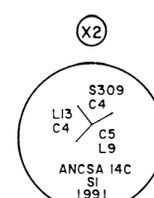
Point for cor. No. 8, U.S. Survey No. 866, established at a rotated bearing-bearing intersection from cor. Nos. 7 and 1, there is no remaining evidence of the original cor.  
At the cor. point.  
Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown  
Bury a clear DEEP-I magnet at the base of the stainless steel post.



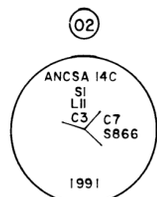
Recovered an iron post, 3 ins. diam., set in a 5 x 5 in. concrete block, laying on the ground, with a visible point of entry, with marks COR NO 2 S513 on the W face.  
The original pits were not recovered.  
At the cor. point.  
Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown  
Bury a clear DEEP-I magnet at the base of the stainless steel post.  
Deposit the original iron post inverted alongside and the original broken glass at the base of the stainless steel post.



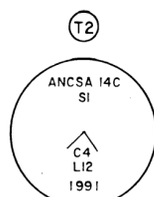
Set 28 ins. in the ground, with brass cap mkd. as shown  
The most northerly cor. of a tin house, 16 x 16 ft., bears S. 83 3/4° E., 232.0 ft. dist., with sides extending S. 40° E. and S. 50° W.  
The NE cor. of a wood-framed house, 12 x 16 ft., bears S. 62 1/2° E., 88.9 ft. dist., long side extends S. 35° W.  
Bury a clear DEEP-I magnet at the base of the iron post.



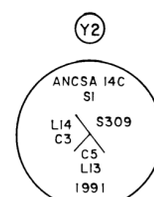
Recovered an iron rebar, 5/8 in. diam., firmly set, projecting 2 ins. above ground, with an alum. cap mkd. LI NPE STAN SEARS AND ASSOC. 2087-S 1987. This cor. is accepted as a careful and faithful reestablishment of the position of cor. No. 4, U.S. Survey No. 309.  
At the cor. point.  
Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown  
Bury a clear DEEP-I magnet at the base of the stainless steel post.  
Deposit the iron rebar inverted alongside the stainless steel post.



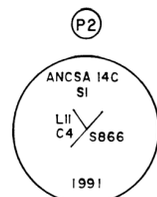
Recovered an iron post, 3 ins. diam., loosely set, projecting 12 ins. above ground, with marks RGM COR 7 on the E face.  
At the cor. point.  
Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown  
Bury a clear DEEP-I magnet at the base of the stainless steel post.  
Deposit the original iron post inverted alongside and the original broken glass at the base of the stainless steel post.



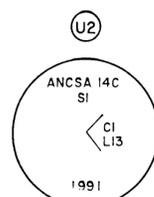
Set 27 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



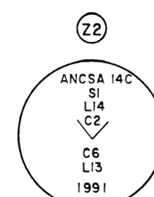
Set 28 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



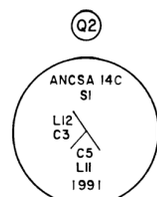
Set 28 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



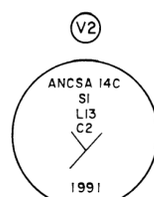
Set 24 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



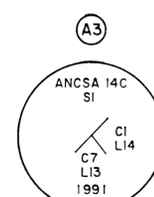
Set 25 ins. in the ground, with brass cap mkd. as shown, from which  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



Set 28 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



Set 30 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



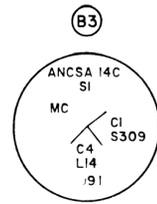
Set 29 ins. in the ground, with brass cap mkd. as shown  
The NW cor. of a wood-framed house, 20 x 24 ft., bears S. 62 1/4° E., 109.3 ft. dist., long side extends N. 66° E.  
The NE cor. of a wood-framed house, 21 x 22 ft., bears S. 64 1/4° E., 52.7 ft. dist., long side extends S. 40° E.  
Bury a clear DEEP-I magnet at the base of the iron post.

93-12

RECORDED - FILED	65
Bristol REC. DIST.	
DATE	19 93
TIME	10:30 A.M.
Requested by	(USA/BUM)
Address	

ALASKA NATIVE CLAIMS SETTLEMENT ACT  
(ANCSA) SECTION 14(c), LOTS 1 THROUGH 19  
P.L. 92-203 (85 STAT. 688, 702, 703)  
SAGUYAK, INCORPORATED  
AT  
CLARKS POINT, ALASKA

REFERENCE SHOULD BE MADE  
TO SHEET NOS. 1 AND 7  
FOR SURVEY INFORMATION



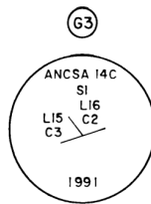
Point for meander cor. No. 1, U.S. Survey No. 309, established at record dist., there is no remaining evidence of the original witness cor.

At the cor. point.

Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown, from which

An iron rebar, 5/8 in. diam., firmly set, flush with the ground, bears S. 38° 07' E., 9.19 ft. dist., with alum. cap mkd. STAN SEARS AND ASSOC. 2087-S WC MC LI 1987.

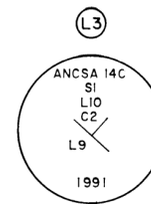
Bury a clear DEEP-I magnet at the base of the stainless steel post.



Set 24 ins. in the ground, with brass cap mkd. as shown

No accessories available, pits impractical.

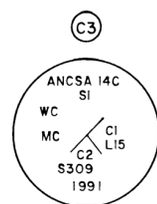
Bury a clear DEEP-I magnet at the base of the iron post.



Set 28 ins. in the ground, with brass cap mkd. as shown

No accessories available, pits impractical.

Bury a clear DEEP-I magnet at the base of the iron post.



Recovered an iron rebar, 5/8 in. diam., firmly set, flush with the ground, with an alum. cap mkd. WC MC LIO STAN SEARS AND ASSOC. 2087-S 1987.

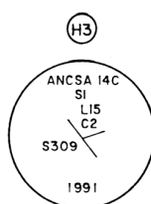
At the cor. point.

Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap improperly mkd. as shown, from which

An iron rebar, 5/8 in. diam., firmly set, flush with the ground, bears S. 38° 07' E., 29.00 ft. dist., with alum. cap mkd. STAN SEARS AND ASSOC. 2087-S LIO LII 1987.

Bury a clear DEEP-I magnet at the base of the stainless steel post.

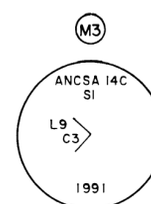
Deposit the iron rebar inverted alongside the stainless steel post.



Set 26 ins. in the ground, with brass cap mkd. as shown, from which

An iron rebar, 5/8 in. diam., firmly set projecting 2 ins. above ground, bears S. 38° 07' E., 7.49 ft. dist., with alum. cap mkd. STAN SEARS AND ASSOC. 2087-S LII LIO 1987.

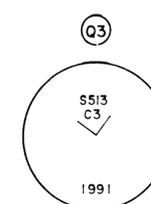
Bury a clear DEEP-I magnet at the base of the iron post.



Set 26 ins. in the ground, with brass cap mkd. as shown

No accessories available, pits impractical.

Bury a clear DEEP-I magnet at the base of the iron post.



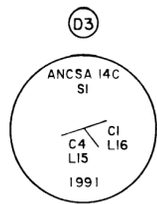
Recovered an iron post, 3 ins. diam., set in a 5 x 5 in. concrete block, laying on the ground, with a visible point of entry, with marks COR NO 3 S513 on the W face.

At the cor. point.

Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 22 ins. in the ground, with brass cap mkd. as shown

Bury a clear DEEP-I magnet at the base of the stainless steel post.

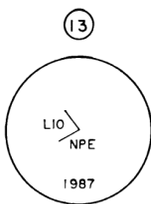
Deposit the original iron post inverted alongside the stainless steel post.



Set 27 ins. in the ground, with brass cap mkd. as shown

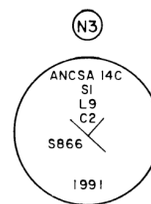
No accessories available, pits impractical.

Bury two 6 in. spikes at the base of the iron post.



Recovered an iron rebar, 5/8 in. diam., firmly set, projecting 2 ins. above the ground, with alum. cap mkd. as shown. This cor. is accepted as a careful and faithful reestablishment of the position of original cor. No. 3, U.S. Survey No. 309

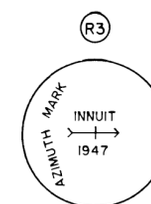
An iron rebar, 5/8 in. diam., firmly set projecting 4 ins. above ground, bears S. 60° 54' W., 142.70 ft. dist., with alum. cap mkd. STAN SEARS AND ASSOC. 2087-S L9 L10 1987.



Set 28 ins. in the ground, with brass cap mkd. as shown, from which

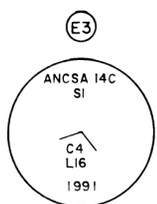
An iron post, 3 ins. diam., loosely set projecting 24 ins. above ground, bears N. 77° E., 341.8 ft. dist., with marks USLM on the N face.

Bury a clear DEEP-I magnet at the base of the cor. post.



Recovered a galvanized iron post, 2 1/2 ins. diam., firmly set, projecting 7 ins. above ground, with brass cap mkd. as shown, from which

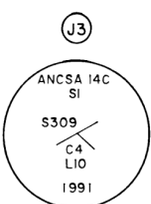
A brass ring, firmly imbedded in a 6 in. diam. concrete block, flush with the ground, bears East, 0.5 ft. dist.



Set, 26 ins. in the ground, with brass cap mkd. as shown

No accessories available, pits impractical.

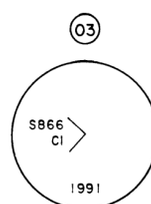
Bury a clear DEEP-I magnet at the base of the iron post.



Set, 27 ins. in the ground, with brass cap mkd. as shown, from which

An iron rebar, 5/8 in. diam., firmly set projecting 2 ins. above ground, bears S. 60° 54' W., 15.52 ft. dist., with alum. cap mkd. STAN SEARS AND ASSOC. 2087-S L2 L3 1987.

Bury a clear DEEP-I magnet at the base of the iron post.



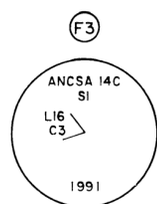
Recovered an iron post, 3 ins. diam., laying on the ground, with a visible point of entry, with marks RGM COR 1 on the side.

At the cor. point.

Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 31 ins. in the ground, with brass cap mkd. as shown

Bury a clear DEEP-I magnet at the base of the iron post.

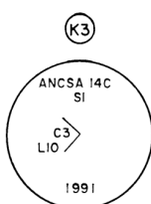
Deposit the original iron post inverted alongside the stainless steel post.



Set, 25 ins. in the ground, with brass cap mkd. as shown

No accessories available, pits impractical.

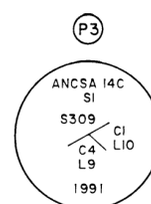
Bury two 6 in. spikes at the base of the iron post.



Set, 26 ins. in the ground, with brass cap mkd. as shown

No accessories available, pits impractical.

Bury a clear DEEP-I magnet at the base of the iron post.



Set, 28 ins. in the ground, with brass cap mkd. as shown, from which

An iron rebar, 5/8 in. diam., firmly set projecting 2 ins. above ground, bears N. 60° 54' E., 54.09 ft. dist., with alum. cap mkd. STAN SEARS AND ASSOC. 2087-S L1 L2 1987.

Bury a clear DEEP-I magnet at the base of the iron post.

93-12

RECORDED - FILED	65
Bristol REC. DIST.	
DATE	10/15 1993
TIME	10:30 A.M.
Reviewed by	CUSA/BUM
Address	

ALASKA NATIVE CLAIMS SETTLEMENT ACT  
(ANCSA) SECTION 14(c), LOTS 1 THROUGH 19  
P.L. 92-203 (85 STAT. 688, 702, 703)  
SAGUYAK, INCORPORATED  
AT  
CLARKS POINT, ALASKA

REFERENCE SHOULD BE MADE  
TO SHEET NO. 1  
FOR SURVEY INFORMATION

U.S. Survey No. 869 was surveyed by Clinton Gurnee, U.S. Deputy Surveyor, in 1908, and portions were dependently resurveyed by Charles E. Akin Jr., Cadastral Surveyor, in 1982.

U.S. Survey No. 2013 was surveyed by Floyd G. Betts, U.S. Cadastral Engineer, in 1931, and portions were dependently resurveyed by Charles E. Akin Jr., Cadastral Surveyor, in 1982.

The azimuth for Lots 17 and 18 was obtained from direct observations of the sun, using the hour angle method, and refers to the true meridian.

The geographic position of corner No. 1, Lot 18, as determined from the record of U.S. Survey No. 869, is:

Latitude: 58° 59' 42.25" North NAD 27  
Longitude: 158° 32' 11.80" West

Lots 17 and 18 are situated near Kanakanak Hospital, approximately 4 miles southwesterly of Dillingham, within surveyed Township 14 South, Range 56 West, Seward Meridian, Alaska.

The land encompassing Lots 17 and 18 is gently rolling with alder, spruce and birch timber.

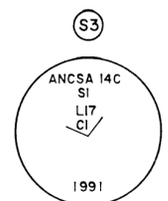
Drive flush with the ground, with alum. cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet alongside the alum. rod, 12 ins. below the ground.

Drive flush with the ground, with alum. cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet alongside the alum. rod, 4 ins. below the ground.

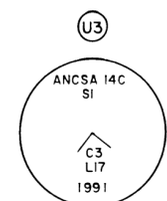
Recovered an alum. rod, 3/4 in. diam., firmly set, projecting 18 ins. above ground, with a 3 in. diam. iron post found alongside, with alum. cap mkd. as shown

93-12

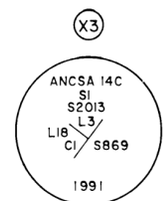
RECORDED - FILED 65  
Bristol REC. DIST.  
DATE 10/15 19 93  
TIME 10:30 A.M.  
Returned by (USA/BLM)  
Address



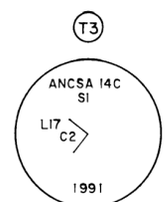
Set 27 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



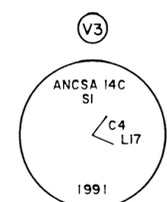
Set 26 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



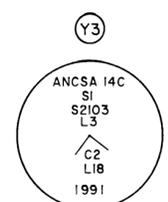
Drive flush with the ground, with alum. cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet alongside the alum. rod, 12 ins. below the ground.



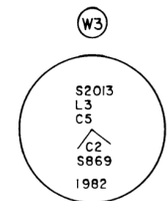
Set 30 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



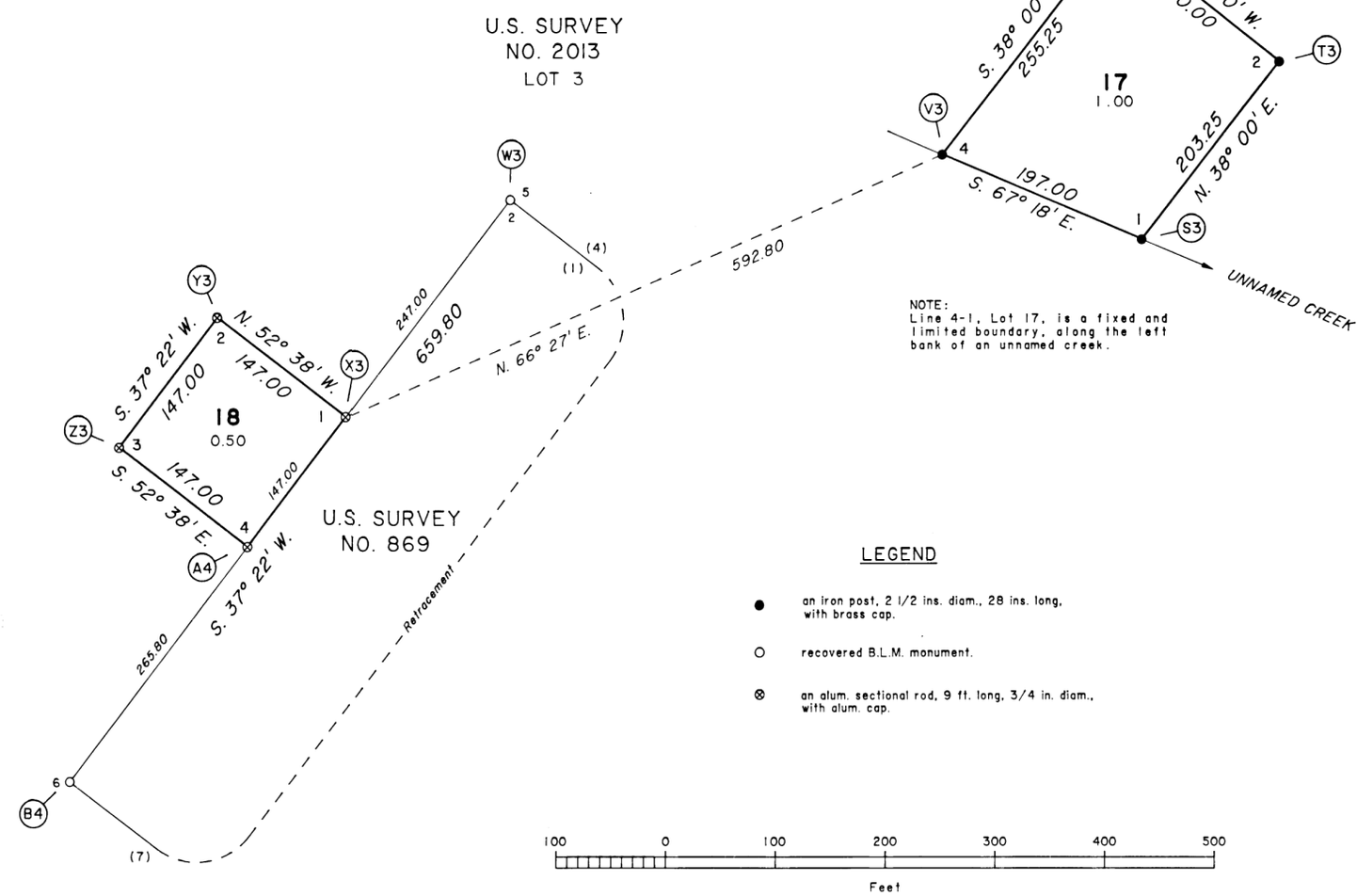
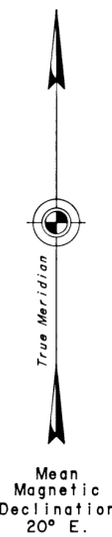
Set 26 ins. in the ground, with brass cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet at the base of the iron post.



Drive flush with the ground, with alum. cap mkd. as shown  
No accessories available, pits impractical.  
Bury a clear DEEP-I magnet alongside the alum. rod, 12 ins. below the ground.



Recovered an alum. rod, 3/4 in. diam., firmly set, projecting 18 ins. above ground, driven in a 3 in. diam. iron post, with alum. cap mkd. as shown



- LEGEND**
- an iron post, 2 1/2 ins. diam., 28 ins. long, with brass cap.
  - recovered B.L.M. monument.
  - ⊗ an alum. sectional rod, 9 ft. long, 3/4 in. diam., with alum. cap.

