

BUREAU OF LAND MANAGEMENT

CASE - AKN 000211

Serial Num: AKN 000211	FRC Site: --
Case Type: 386301 MIN PAT APLN-PLACER BLM	Acession Num: --
Case Status: CLOSED	Box Num: -- of --
Status Action: CASE CLOSED	Disp Date: --
Status Date: 27-JUN-1977	Location Code: --
Claim Name: --	Parcel Occup Date: --

CUSTOMER - AKN 000211

Cust ID: 24093	Int Rel: PATENTEE
Name: GRECIAN ALASKA GOLD DREDGING CO	Pct Int: None
Address: GENERAL DELIVERY	
NOME, AK 99762	

CASE ACTIONS - AKN 000211

DATE	ACTION	REMARKS	DOCUMENT	OFC EMP ASMT YR
18-JUL-1913	001 CASEFILE ESTABLISHED			931 VLH
18-JUL-1913	046 MIN SRVY APLN FILED			931 VLH
16-AUG-1913	982 FIELD SURVEY COMPLETED			SUR ADP
12-JAN-1914	159 SURVEY APPROVED			SUR ADP
12-JAN-1914	984 SRVY PLAT OFFIC'LY FILE			SUR ADP
30-APR-1914	047 MIN PAT APLN FILED			PSF BED
24-NOV-1916	879 PATENT ISSUED		PA0000555869	AJA BED
27-JUN-1977	970 CASE CLOSED	TITLE TRSF		PSA BED
27-AUG-1992	996 CONVERTED TO PRIME			940 BKM

FINANCIAL ACTIONS - AKN 000211

No Financial Actions

REMARKS - AKN 000211

SEE N 000238

GEOGRAPHICAL NAMES - AKN 000211

No Geographical Names

CASE LAND - AKN 000211 Limited to lands within supplied window

Mer	Twp	Rng	Sec	Aliquot	Survey	Tr	Bl	Lot	Di	Bor	NR	LS	Date	Acres	Doc	Pri	US1	US2	US3	US4	US:	
44	10S	36W	25		MS01102			04	C04	04	PA		24-NOV-1916	50.0000	PA0000555869		145					
44	10S	36W	26		MS01102			04	C04	04	PA		24-NOV-1916	115.0000	PA0000555869		145					
44	10S	36W	36		MS01102			04	C04	04	PA		24-NOV-1916	117.0000	PA0000555869		145					
44	11S	35W	7		MS01102			04	C04	04	PA		24-NOV-1916	138.1300	PA0000555869		145					
44	11S	36W	1		MS01102			04	C04	04	PA		24-NOV-1916	150.0000	PA0000555869		145					
44	11S	36W	2		MS01102			04	C04	04	PA		24-NOV-1916	10.0000	PA0000555869		145					
44	11S	36W	12		MS01102			04	C04	04	PA		24-NOV-1916	420.0000	PA0000555869		145					
44	11S	36W	13		MS01102			04	C04	04	PA		24-NOV-1916	120.4740	PA0000555869		145					

BUREAU OF LAND MANAGEMENT

CASE ACRES SUMMARY-AKN 000211

Limited Abstract - Limited to lands within specified window.

Conveyed PA PATENTED

1,120.6040