



U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT

 MANAGEMENT
[\(https://www.blm.gov/\)](https://www.blm.gov/)

SDMS ALASKA

+

SPATIAL DATA MANAGEMENT SYSTEM

Alaska Case Retrieval Enterprise System (ACRES)

Case Abstract for: AKA 062976

CASE DATA			
Case Serial Num:	AKA 062976	FRC Site Code:	SEA
Case Type:	262730 General Grant	Accession Num:	--
Case Status:	Pending	Box Num:	-- (of) --
Case Status Actn:	Relq Acknowledged	Disp Date:	--
Case Status Date:	22-AUG-1991	Location Code:	--
SM Acres:	0.0000	Abnd Yr:	--
Claim Name:	--		

ADMINISTRATIVE/STATUS ACTION DATA						
Date	Code Description:	Remarks	Doc ID	Ofc	Emp	Doc Img *
03-AUG-1965	001 Application Filed	--	--	PSA	ANG	--
20-OCT-1965	239 Publication Directed	NEWSPAPER	--	PSA	ANG	--
06-DEC-1965	341 Proof Of Pub Received	--	--	PSA	ANG	--
14-APR-1967	521 Field Report Received	--	--	PSA	ANG	--
12-JUL-1967	940 Tentative Appv Given	--	TA0019670051	PSA	ANG	View Doc (/perl-bin/scanned_images/patent/disp_patent_pdf.pl?patentn...)
30-SEP-1970	700 Appeal Filed	--	--	AJA	AKN	--
30-SEP-1970	960 Case Sent To	IBLA	--	AJA	AKN	--
13-JAN-1972	004 Amend/Corr Apln Recd	--	--	AJA	STA	--
16-JUN-1972	004 Amend/Corr Apln Recd	--	--	PSA	ANG	--
02-JAN-1979	004 Amend/Corr Apln Recd	--	--	AJA	AKN	--
01-FEB-1979	004 Amend/Corr Apln Recd	--	--	AJA	AKN	--
23-OCT-1979	004 Amend/Corr Apln Recd	--	--	AJA	AKN	--
21-DEC-1979	145 Nav Report Requested	--	--	AJA	EW	--
24-JUN-1980	522 Nav Report Recd	--	--	AJA	AKN	--
17-AUG-1981	953 Topfiled Anilca 906(E)	--	--	ADP	ADP	--
27-SEP-1982	145 Nav Report Requested	--	--	AJA	AKN	--
28-MAR-1983	522 Nav Report Recd	--	--	AJA	AKN	--

14-APR-1983	974 Automated Record Verif	--	--	AJA	AKN		--
28-MAY-1985	724 Dec & Proposed Ta Issu	--	--	AJA	JLM		--
26-JUL-1985	780 Relq Filed	ARR R/W 100 FEET	--	963	RLJ		--
30-JUL-1985	940 Tentative Appv Given	--	TA0019850117	AJA	JLM	View Doc (/perl-bin/scanned_images/patent/ispatent.pdf.pl?patentnum=0050850536&thedoctype=PA)	
27-AUG-1985	879 Patent Issued	--	PA0050850536	AJA	JLM	View Doc (/perl-bin/scanned_images/patent/ispatent.pdf.pl?patentnum=0050850536&thedoctype=PA)	
16-AUG-1990	974 Automated Record Verif	--	--	AJA	KB		--
22-AUG-1991	782 Relq Acknowledged	--	--	963	RLJ		--
27-AUG-1992	996 Converted To Prime	--	--	940	BKM		--
22-OCT-1993	885 Title Accepted By U S	AA-76884;	RC0019931022	964	RR		Not Available
20-DEC-1993	953 Topfiled Anilca 906(E)	--	--	940	BKM		--
02-SEP-1994	404 Convynce Acreage Adjus	RN	RN0019940902	962	JP		Not Available
10-DEC-2008	527 Priorities Recd	PR-1	--	961	JLH		--
20-DEC-2010	974 Automated Record Verif	OVERFILL AUDIT OK	--	961	LAN		--
16-OCT-2014	527 Priorities Recd	AMENDED PRI 1	--	940	LAN		--
15-MAR-2019	527 Priorities Recd	AMENDED PRI 2	--	944	LAN		--

FINANCIAL ACTION DATA

Date	Code/Description	Ofc	Emp	Money Amt	Acct Adv	Asmt Yr
03-Aug-1965	072 Filing Fee Received	AJA	AKN	30.00	--	--

GENERAL REMARKS

TA ISSUED DOCUMENT NUMBER RETROACTIVELY ASSIGNED FOR

RECORD KEEPING PURPOSES AS OF 6/1/09. NOT ALL DOCS

ARE SCANNED.

GEOGRAPHIC NAMES

GS 1480

LAND DESCRIPTION

Mr	Twp	Rng	Sec	Aliquot	Survey ID	Tr	Blk	Lot	Di	Bor	NR	LS	Acres		
28	032 N	002 W	006	--	USS05517	--	--	4	05	170	07	PA	1.6000	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S032N002W) TWF	Doc ID: PA0050850536 (/perl-bin/scanned_images/patent/ispatent.pdf.pl?patentnum=0050850536&thedoctype=PA) 27-Aug-1985 USR: 145
28	032 N	002 W	006	--	USS05517	--	--	8	05	170	07	PA	1.0700	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S032N002W) TWF	Doc ID: PA0050850536 (/perl-bin/scanned_images/patent/ispatent.pdf.pl?patentnum=0050850536&thedoctype=PA) 27-Aug-1985 USR: 145
28	033 N	002 W	013	--	--	A	--	--	05	170	07	TA	679.0000	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S033N002W) TWF	Doc ID: TA0019670051 (/perl-bin/scanned_images/patent/ispatent.pdf.pl?patentnum=0019670051&thedoctype=TA) 12-Jul-1967 USR: 145
28	033 N	002 W	014	--	--	A	--	--	05	170	07	TA	679.0000	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S033N002W) TWF	Doc ID: TA0019670051 (/perl-bin/scanned_images/patent/ispatent.pdf.pl?patentnum=0019670051&thedoctype=TA) 12-Jul-1967 USR: 145
28	033 N	002 W	015	--	--	A	--	--	05	170	07	TA	650.0000	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S033N002W) TWF	Doc ID: TA0019670051 (/perl-bin/scanned_images/patent/ispatent.pdf.pl?patentnum=0019670051&thedoctype=TA) 12-Jul-1967 USR: 145
28	033 N	002 W	016	--	--	A	--	--	05	170	07	TA	641.0750	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S033N002W) TWF	Doc ID: TA0019670051 (/perl-bin/scanned_images/patent/ispatent.pdf.pl?patentnum=0019670051&thedoctype=TA) 12-Jul-1967 USR: 145
28	033 N	002 W	016	--	--	A	--	--	05	170	07	FR	19.0000	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S033N002W) TWF	Doc ID: 03-Aug-1965
28	033 N	002 W	016	--	--	A	--	--	05	170	07	TA	641.0750	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S033N002W) TWF	Doc ID: TA0019670051 (/perl-bin/scanned_images/patent/ispatent.pdf.pl?patentnum=0019670051&thedoctype=TA) 12-Jul-1967 USR: 145
28	033 N	002 W	016	--	--	A	--	--	05	170	07	FR	19.0000	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S033N002W) TWF	Doc ID: 03-Aug-1965
28	033 N	002 W	016	--	ASLS80131	--	3	1/2	05	170	07	AT	8.9250	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S033N002W) TWF	Doc ID: RC0019931022 22-Oct-1993
28	033 N	002 W	016	--	USS05516	--	--	1	05	170	07	PA	34.8300	MTP (/perl-bin/scanned_images/mtp/ispimage.pdf.pl?mtr=S033N002W) TWF	Doc ID: PA0050850536 (/perl-bin/scanned_images/patent/ispatent.pdf.pl?patentnum=0050850536&thedoctype=PA) 27-Aug-1985 USR: 145

Doc ID: TA0019670051 (/perl-bin/scanned_images/patent/disp_patent_pdf.pl?patentnum=0019670051&thedoctype=TA) 12-Jul-1967													USR: 145
28	033 N	002 W	033	--	--	A	--	--	05	170	07	TA	640.0000
MTP (/perl-bin/scanned_images/mtp/disp_image_pdf.pl?mtr=S033N002W) TWF													
Doc ID: TA0019670051 (/perl-bin/scanned_images/patent/disp_patent_pdf.pl?patentnum=0019670051&thedoctype=TA) 12-Jul-1967													USR: 145
28	033 N	002 W	034	--	--	A	--	--	05	170	07	TA	640.0000
MTP (/perl-bin/scanned_images/mtp/disp_image_pdf.pl?mtr=S033N002W) TWF													
Doc ID: TA0019670051 (/perl-bin/scanned_images/patent/disp_patent_pdf.pl?patentnum=0019670051&thedoctype=TA) 12-Jul-1967													USR: 145
28	033 N	002 W	035	--	--	A	--	--	05	170	07	TA	625.0000
MTP (/perl-bin/scanned_images/mtp/disp_image_pdf.pl?mtr=S033N002W) TWF													
Doc ID: TA0019670051 (/perl-bin/scanned_images/patent/disp_patent_pdf.pl?patentnum=0019670051&thedoctype=TA) 12-Jul-1967													USR: 145
28	033 N	002 W	036	--	--	A	--	--	05	170	07	TA	640.0000
MTP (/perl-bin/scanned_images/mtp/disp_image_pdf.pl?mtr=S033N002W) TWF													
Doc ID: TA0019670051 (/perl-bin/scanned_images/patent/disp_patent_pdf.pl?patentnum=0019670051&thedoctype=TA) 12-Jul-1967													USR: 145