

TRAPPER CREEK WILDERNESS  
Gifford Pinchot National Forest

I hereby certify that the legal boundary description and map herewith represent the location of the boundary of the Trapper Creek Wilderness on the Gifford Pinchot National Forest as entered into the National Wilderness Preservation System by the Act of July 3, 1984.

Signed Jan. 24, 1987  
(Date)

James F. Torrence  
JAMES F. TORRENCE  
Regional Forester

### Definition of Intent

The legal description of the Trapper Creek Wilderness is as shown on the map dated September 1986 on file in the office of the Chief of the USDA Forest Service and as generally described in Public Law 98-339. The approximate courses of the map boundaries are identified in the following legal description. Where the boundary is described as following a topographical feature, the actual location of the feature will control the approximate course identifying that part of said boundary. Unless specified in the description, calls to a stream shall be to the thread and calls to a ridge shall be to the crest. Section, Township, and Range lines, and Section corners established by the United States Public Land Survey, shall determine the actual location of these portions of the boundary so described.

Section subdivision lines and corners will be established under the rules of the United States Public Land Survey.

The data base for the Trapper Creek Wilderness is a series of quadrangle maps published by the United States Geological Survey as identified on the attached index map. The various boundaries were marked on the map and the information was collected with a Hewlett-Packard 9020 Interactive Graphics System. The data is published as the attached metes and bounds description. Courses in the description are shown as grid bearings and grid distances.

# TRAPPER CREEK WILDERNESS BOUNDARY DESCRIPTION

All bearings and distances shown in the following description are based on the Oregon State Plane coordinate grid system, North Zone. International, State, Indian Reservation, National Park, Mineral Claim, or Sectional land boundaries have been included although record bearing, distance, and monuments will prevail.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
LOOKOUT MTN. NE  Map No. 1	1			Latitude 45-56-02.88 North, Longitude 122-02-43.15 West, U.S.C.&G.S. triangulation station standard disk stamped Observation 2 1946, elevation 4261, Oregon state grid coordinates North zone, X= 1,606,812, Y=830,423.
	2	N05-03W	68 (20.7)	
	3	N59-58E	96 (29.3)	
	4	N59-39E	319 (97.2)	
	5	N59-36E	261 (79.6)	
	6	N82-57E	90 (27.4)	
	7	S62-04E	94 (28.7)	
	8	S47-29E	98 (29.9)	Descend.
	9	S51-09E	191 (58.2)	
	10	S55-19E	193 (58.8)	
	11	S75-35E	181 (55.2)	
	12	N73-12E	156 (47.5)	
		N57-07E	98 (29.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE	13				
		N44-10E	145	(44.2)	
	14				
Map		N73-41E	85	(25.9)	
No. 1	15				Descend.
		N81-27E	134	(40.8)	
	16				
		S81-12E	157	(47.9)	
	17				
		S72-48E	162	(49.4)	
	18				
		S50-57E	184	(56.1)	
	19				
		S23-34E	520	(158.5)	
	20				
		S19-28E	420	(128.0)	
	21				
		S13-36E	251	(76.5)	
	22				
		S07-09E	241	(73.5)	
	23				
		S12-00E	130	(39.6)	
	24				
		S02-05W	220	(67.1)	
	25				Intersection of USFS Trail No. 132 and USFS Trail No. 158.
		S16-24W	188	(57.3)	
	26				
		S03-36E	159	(48.5)	Ascend.
	27				
		S28-11E	191	(58.2)	
	28				
		S28-03E	223	(68.0)	
	29				Top of peak.
		S34-03E	216	(65.8)	
	30				
		S41-59E	215	(65.5)	
	31				Along ridge
		S45-36E	267	(81.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE	32				
		S74-50E	210	(64.0)	
Map No. 1	33				
		S77-38E	257	(78.3)	
	34				Along ridge.
		S74-03E	248	(75.6)	
	35				
		S61-29E	314	(95.7)	
	36				
		S68-27E	256	(78.0)	
	37				
		S70-59E	187	(57.0)	
	38				
		S82-13E	140	(42.7)	
	39				
		S74-37E	41	(12.5)	
	40				
		S28-08E	49	(14.9)	
	41				
		S20-07E	183	(55.8)	
	42				
		S12-26E	200	(61.0)	
	43				
		S25-10E	219	(66.8)	
	44				
		S21-41E	279	(85.0)	
	45				
		S25-18E	222	(67.7)	
	46				
		S17-35E	192	(58.5)	
	47				
		S15-04E	215	(65.5)	
	48				
		S01-00E	120	(36.6)	
	49				U.S.C.&G.S. triangulation station standard disk stamped Trapper 1946, elevation 4207 feet, located on Observation Peak.
		S21-04E	173	(52.7)	
	50				Along Howe Ridge.
		S49-40E	113	(34.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE	51				
		S78-28E	150	(45.7)	
	52				
Map No. 1		S84-08E	283	(86.3)	
	53				
		S83-41E	236	(71.9)	
	54				
		S80-32E	43	(13.1)	
	55				
		S79-46E	146	(44.5)	
	56				
		S70-14E	381	(116.1)	
	57				
		S67-29E	165	(50.3)	
	58				
		S66-06E	193	(58.8)	
	59				
		S60-01E	210	(64.0)	
	60				
		S51-20E	205	(62.5)	
	61				Along Howe Ridge.
		S50-17E	169	(51.5)	
	62				
		S45-08E	291	(88.7)	
	63				
		S42-31E	392	(119.5)	
	64				
		S36-02E	286	(87.2)	
	65				
		S34-34E	363	(110.6)	
	66				
		S29-06E	405	(123.4)	
	67				
		S44-15E	109	(33.2)	
	68				
		S22-23E	74	(22.6)	
	69				
		S16-33E	105	(32.0)	
	70				
		S40-09E	126	(38.4)	
	71				
		S63-15E	138	(42.1)	
	72				
		S77-58E	216	(65.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE  Map No. 1	73				
		S78-03E	319	(97.2)	
	74				Along Howe Ridge.
		N80-14E	153	(46.6)	
	75				
		N85-07E	82	(25.0)	
	76				Top of peak.
		S75-47E	151	(46.0)	
WIND RIVER NW  Map No. 2	77				
		S65-45E	100	(30.5)	
	78				
		S76-50E	176	(53.6)	
	79				
		N86-48E	268	(81.7)	
	80				
		N83-28E	299	(91.1)	
	81				
		S89-20E	261	(79.6)	Along Howe Ridge.
	82				
		S85-10E	380	(115.8)	
	83				
		S79-33E	259	(78.9)	
	84				
		S87-32E	301	(91.7)	
	85				
		S89-29E	110	(33.5)	
	86				
		S88-13E	64	(19.5)	
	87				
		S59-45E	56	(17.1)	
	88				Top of peak.
		S41-36E	131	(39.9)	
	89				
		S31-07E	203	(61.9)	
	90				Along Howe Ridge.
		S29-05E	469	(143.0)	
	91				
		S31-43E	533	(162.5)	
	92				
		S32-55E	388	(118.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WIND	93				
RIVER NW		S41-15E	552	(168.2)	
	94				
Map		S42-01E	136	(41.5)	
No. 2	95				Along Howe Ridge.
		S30-55E	218	(66.4)	
	96				
		S35-03E	315	(96.0)	
	97				
		S35-16E	272	(82.9)	
	98				
		S23-45E	109	(33.2)	
	99				
		S48-56E	186	(56.7)	
	100				
		S55-36E	181	(55.2)	
	101				
		S62-37E	126	(38.4)	
	102				Top of peak.
		S09-05E	278	(84.7)	
	103				
		S01-55W	298	(90.8)	
	104				Descend Howe Ridge.
		S03-40W	376	(114.6)	
	105				
		S02-49E	285	(86.9)	
	106				
		S02-01W	340	(103.6)	
	107				
		S09-12E	256	(78.0)	
	108				
		S11-32E	245	(74.7)	
	109				
		S24-41E	232	(70.7)	
	110				
		S27-06E	288	(87.8)	
	111				
		S21-52E	349	(106.4)	
	112				
		S27-05E	297	(90.5)	
	113				
		S12-44E	181	(55.2)	



QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
WIND RIVER NW	114	S05-16W	709	(216.1)	
	115	S26-29W	1025	(312.4)	
Map No. 2	116	S43-05W	296	(90.2)	
	117	S44-39W	347	(105.8)	Descend Howe Ridge.
	118	S36-48W	337	(102.7)	
	119	S38-54W	400	(121.9)	
	120	S27-04W	569	(173.4)	
	121	S24-41W	395	(120.4)	
	122	S20-53W	303	(92.4)	
	123	S16-03W	221	(67.4)	
	124	S58-39W	102	(31.1)	
	125	S77-38W	182	(55.5)	
	126				A point 100 feet northerly of and perpendicular to the centerline of USFS Road No. 5401.
	127	N71-40W	175	(53.3)	
	128	N63-36W	301	(91.7)	
	129	N59-11W	332	(101.2)	Paralleling USFS Road No. 5401, 100 feet northerly of centerline.
	130	N65-48W	293	(89.3)	
	131	N70-50W	174	(53.0)	
	132	N78-18W	232	(70.7)	
		S85-44W	94	(28.7)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
WIND RIVER NW	133			A point 100 feet northerly of and perpendicular to the centerline of a wheel track.
Map No. 2	N61-04W	130	(39.6)	
LOOKOUT MTN. NE	134			
	N52-09W	658	(200.6)	
	135			Paralleling a wheel track,
Map No. 1	N52-28W	773	(235.6)	100 feet northerly of centerline.
	136			
	N54-56W	70	(21.3)	
	137			
	N34-30W	39	(11.9)	
	138			
	N02-17E	50	(15.2)	
	139			
	N26-51E	89	(27.1)	
	140			
	N19-36E	77	(23.5)	
	141			
	N24-32W	101	(30.8)	
	142			
	N42-23W	233	(71.0)	
	143			
	N65-55W	93	(28.3)	
	144			
	N83-50W	149	(45.4)	
	145			
	N80-15W	224	(68.3)	
	146			A point 100 feet northeasterly of and perpendicular to Trapper Creek.
	N67-16W	261	(79.6)	
	147			
	N55-57W	491	(149.7)	
	148			Paralleling Trapper Creek, 100 feet
	N43-15W	231	(70.4)	northeasterly of the main thread.
	149			
	N54-12W	287	(87.5)	
	150			
	N41-44W	198	(60.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE  Map No. 1	151				
		N29-39W	283	(86.3)	
	152				Paralleling Trapper Creek, 100 feet northeasterly of the main thread.
		N11-01W	314	(95.7)	
	153				
		N27-15W	148	(45.1)	
	154				
		N41-27W	308	(93.9)	
	155				
		N55-33W	232	(70.7)	
	156				A point 100 feet northeasterly of and perpendicular to Trapper Creek and opposite an unnamed draw.
		N74-03W	66	(20.1)	
	157				Crossing Trapper Creek.
		S82-52W	64	(19.5)	
	158				
		S37-03W	128	(39.0)	
	159				
		S09-02W	45	(13.7)	
	160				A point 100 feet southwesterly of and perpendicular to the centerline of a wheel track.
		S33-41E	69	(21.0)	
	161				
		S48-53E	418	(127.4)	
	162				
		S33-16E	38	(11.6)	
	163				
		S08-24E	62	(18.9)	Paralleling a wheel track, 100 feet southwesterly of centerline.
	164				
		S01-33E	406	(123.7)	
	165				
		S14-09E	131	(39.9)	
	166				
		S33-23E	105	(32.0)	
	167				
		S46-02E	311	(94.8)	
	168				
		S51-57E	339	(103.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT	169				
MTN.		S57-15E	390	(118.9)	
NE	170				
		S58-53E	377	(114.9)	
Map	171				Paralleling a wheel track, 100 feet southwesterly of centerline.
No. 1		S71-54E	322	(98.1)	
	172				
		S68-53E	142	(43.3)	
	173				
		S45-16E	149	(45.4)	
	174				
		S32-37E	148	(45.1)	
	175				A point in a draw 100 feet south- westerly of and perpendicular to the centerline of a wheel track.
		S27-12E	120	(36.6)	
	176				
		S14-36E	123	(37.5)	
	177				
		S15-45W	203	(61.9)	
	178				
		S43-18W	120	(36.6)	
	179				
		S35-32W	138	(42.1)	
	180				Ascend draw.
		S44-24W	134	(40.8)	
	181				
		S60-56W	286	(87.2)	
	182				
		S70-27W	374	(114.0)	
	183				
		S62-55W	195	(59.4)	
	184				
		S68-19W	457	(139.3)	
	185				
		S79-42W	280	(85.3)	
	186				
		S75-01W	205	(62.5)	
	187				
		S70-31W	156	(47.5)	
	188				
		S51-31W	149	(45.4)	
	189				
		S45-36W	134	(40.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE  Map No. 1	190				
		S42-18W	150	(45.7)	
	191				
		S33-56W	199	(60.7)	
	192				
		S25-18W	302	(92.0)	
	193				
		S28-47W	162	(49.4)	
	194				
		S18-41W	144	(43.9)	
	195				
		S22-09W	342	(104.2)	
	196				
		S26-20W	219	(66.8)	
	197				
		S23-31W	185	(56.4)	
	198				
		S19-11W	122	(37.2)	
	199				
		S10-20W	139	(42.4)	
	200				
		S09-24W	165	(50.3)	Ascend draw.
	201				
		S22-50W	82	(25.0)	
	202				
		S10-56W	242	(73.8)	
	203				
		S19-15W	179	(54.6)	
	204				
		S24-16W	156	(47.5)	
	205				
		S07-22W	171	(52.1)	
	206				
		S00-52E	132	(40.2)	
	207				
		S08-27E	150	(45.7)	
	208				
		S17-25E	124	(37.8)	
	209				
		S14-45E	79	(24.1)	
	210				
		S03-54E	44	(13.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
LOOKOUT MTN. NE	211			A point in a draw at the northerly limit of cut or fill of USFS Road No. 5400326.
Map No. 1				
	212	S81-15W	145 (44.2)	
	213	N52-07W	148 (45.1)	
	214	N51-24W	146 (44.5)	Along the northerly limit of cut or fill of USFS Road No. 5400326.
	215	N53-08W	110 (33.5)	
	216	N01-00W	80 (24.4)	
	217	S76-25W	94 (28.7)	
	218	S45-46W	106 (32.3)	
	219	S67-46W	100 (30.5)	
	220	S87-54W	82 (25.0)	
	221	N83-40W	72 (21.9)	
	222	N88-38W	126 (38.4)	
	223	S73-11W	145 (44.2)	
		S67-33W	50 (15.2)	
	224			A point on a ridge at the northerly limit of cut or fill of USFS Road No. 5400326.
	225	N54-59W	420 (128.0)	
	226	N67-19W	410 (125.0)	
	227	N65-10W	431 (131.4)	Ascend ridge.
	228	N61-33W	164 (50.0)	
	229	N45-36W	200 (61.0)	
		N52-47W	167 (50.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE  Map No. 1	230				
		N50-44W	220	(67.1)	
	231				
		N72-54W	150	(45.7)	
	232				
		N86-41W	138	(42.1)	
	233				
		S83-13W	457	(139.3)	
	234				
		S80-41W	309	(94.2)	
	235				
		N83-23W	226	(68.9)	
	236				
		N83-49W	297	(90.5)	
	237				
		N65-41W	284	(86.6)	Ascend ridge.
	238				
		N69-11W	557	(169.8)	
	239				
		N69-27W	222	(67.7)	
	240				
		N45-00W	264	(80.5)	
	241				
		N44-02W	337	(102.7)	
	242				
		N38-58W	256	(78.0)	
	243				
		N45-31W	311	(94.8)	
	244				Top of Soda Peaks.
		S61-05W	230	(70.1)	
	245				
		S69-11W	326	(99.4)	
	246				Along ridge.
		S76-20W	343	(104.5)	
	247				
		S75-46W	220	(67.1)	
	248				
		S85-51W	124	(37.8)	
	249				
		N83-20W	250	(76.2)	
	250				
		N81-12W	301	(91.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE  Map No. 1	251				
		N88-40W	172	(52.4)	
	252				
		N69-23W	125	(38.1)	
	253				Along ridge.
		N54-08W	227	(69.2)	
	254				
		N45-15W	330	(100.6)	
	255				
		N49-44W	128	(39.0)	
	256				
		N38-40W	359	(109.4)	
	257				Top of peak.
		N42-55W	563	(171.6)	
	258				Descend.
		N38-13W	323	(98.5)	
	259				
		N34-24W	88	(26.8)	
	260				The easterly edge of a harvest unit.
		N01-51E	62	(18.9)	
	261				
		N40-51E	558	(170.1)	
	262				Along easterly and northerly edge of a harvest unit.
		N35-44E	514	(156.7)	
	263				
		N48-31E	266	(81.1)	
	264				
		N31-03E	320	(97.5)	
	265				
		N38-51E	231	(70.4)	
	266				
		N51-28E	283	(86.3)	
	267				
		N59-28E	181	(55.2)	
	268				
		N12-32E	129	(39.3)	
	269				
		N41-52W	142	(43.3)	



QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE  Map No. 1	270				
		N66-58W	138	(42.1)	
	271				
		N80-52W	195	(59.4)	
	272				
		S83-37W	162	(49.4)	
	273				
		S73-08W	196	(59.7)	
	274				
		S86-25W	273	(83.2)	
	275				
		S82-58W	213	(64.9)	
	276				
		N89-43W	202	(61.6)	
	277				
		N19-47W	216	(65.8)	
	278				Along easterly and northerly edge of a harvest unit.
		00-00N	208	(63.4)	
	279				
		N27-24W	91	(27.7)	
	280				
		N56-56W	126	(38.4)	
	281				
		N77-22W	476	(145.1)	
	282				
		N74-31W	251	(76.5)	
	283				
		N86-16W	138	(42.1)	
	284				
		S81-49W	162	(49.4)	
	285				
		S74-15W	122	(37.2)	
	286				
		N79-20W	211	(64.3)	
	287				
		N73-27W	193	(58.8)	
	288				A point on a ridge.
		N04-00E	645	(196.6)	
	289				
		N02-38E	414	(126.2)	
	290				Ascend ridge.
		N08-01E	143	(43.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE  Map No. 1	291				
		N19-29E	138	(42.1)	
	292				
		N24-00E	130	(39.6)	
	293				
		N31-55E	297	(90.5)	
	294				
		N29-25E	342	(104.2)	
	295				
		N21-39E	209	(63.7)	
	296				
		N12-09E	66	(20.1)	
	297				
		N04-32W	342	(104.2)	
	298				
		N03-23W	374	(114.0)	
	299				
		N05-57W	309	(94.2)	
	300				Ascend ridge.
		N01-59E	288	(87.8)	
	301				
		N09-31E	200	(61.0)	
	302				
		N20-47E	231	(70.4)	
	303				
		N22-35E	219	(66.8)	
	304				
		N37-46E	331	(100.9)	
	305				
		N26-17E	355	(108.2)	
	306				Top of peak.
		N46-29W	383	(116.7)	
	307				Descend ridge
		N54-17W	360	(109.7)	
	308				Intersection with easterly edge of a harvest unit.
		N19-31E	233	(71.0)	
	309				Along easterly and northerly edge of harvest unit.
		N27-02E	275	(83.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE  Map No. 1	310				Along easterly and northerly edge of harvest unit.
		N38-43E	291	(88.7)	
	311				
		N33-34E	132	(40.2)	
	312				
		N46-10W	244	(74.4)	
	313				
		N37-46W	281	(85.6)	
	314				
		N28-40W	354	(107.9)	
	315				
		N52-07W	57	(17.4)	
	316				
		S82-30W	38	(11.6)	
	317				
		S75-11W	125	(38.1)	
	318				A point on the northerly edge of a harvest unit.
		N20-25E	192	(58.5)	
	319				Descend.
		N19-45E	249	(75.9)	
	320				
		N22-08E	382	(116.4)	
	321				
		N41-32E	47	(14.3)	
	322				A point on the southerly edge of a harvest unit.
		S89-34E	132	(40.2)	
	323				
		N68-29E	76	(23.2)	
	324				Along the easterly edge of a harvest unit.
		N43-29E	80	(24.4)	
	325				
		N24-08E	137	(41.8)	
	326				
		N18-46E	109	(33.2)	
	327				
		N40-39E	149	(45.4)	
	328				
		N69-30E	123	(37.5)	

QUAD SHEET NAME	ANGLE BEARING POINT	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE	329			A point 200 feet easterly of and perpendicular to the centerline of USFS Road No. 5800311.
Map No. 1	N75-24E	123	(37.5)	
	330	N53-17E	152	(46.3)
	331	N28-30E	159	(48.5)
	332	N06-12E	222	(67.7) Paralleling USFS Road No. 5800311, 200 feet easterly of centerline.
	333	N03-47W	304	(92.7)
	334	N10-24W	271	(82.6)
	335	N05-41W	202	(61.6)
	336	N03-39W	219	(66.8)
	337	N03-41E	155	(47.2)
	338			A point 200 feet easterly of and perpendicular to the centerline of USFS Road No. 5800311.
	339	N12-45E	163	(49.7)
	340	N36-55E	211	(64.3)
	341	N52-35E	188	(57.3)
		N57-20E	232	(70.7) Along the southerly and easterly edges of a harvest unit.
	342			The southwest corner of a harvest unit.
	343	N67-37E	276	(84.1)
	344	N64-33E	321	(97.8) Along the southerly and easterly edges of a harvest unit.
		N59-50E	271	(82.6)

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
LOOKOUT MTN. NE  Map No. 1	345				
		N65-13E	303	(92.4)	
	346				Along the southerly and easterly edges of a harvest unit.
		N66-04E	264	(80.5)	
	347				
		N49-38E	79	(24.1)	
	348				
		N36-15E	56	(17.1)	
	349				
		N12-06E	57	(17.4)	
	350				
		N07-11E	120	(36.6)	
	351				
		N01-59W	231	(70.4)	
	352				
		N06-39W	181	(55.2)	
	353				The northeast corner of a harvest unit.
		N08-21W	338	(103.0)	Along the easterly edge of a harvest unit.
	354				
		N02-46W	62	(18.9)	
	355				The southeast corner of a harvest unit.
		N12-56E	63	(19.2)	
	356				
		N32-37E	89	(27.1)	
	357				
		N45-00E	229	(69.8)	
	358				
		N48-19E	269	(82.0)	
	359				Along the easterly edge of a harvest unit.
		N43-22E	424	(129.2)	
	360				
		N01-14W	326	(99.4)	
	361				
		N04-05W	450	(137.2)	
	362				
		N09-11W	401	(122.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
LOOKOUT MTN. NE	363			The northeast corner of a harvest unit.
Map No. 1	364	N05-47W	377 (114.9)	
	365	N06-42W	249 (75.9)	
	366	N01-20E	86 (26.2)	Ascend.
	367	N33-16E	38 (11.6)	
	368	N61-16E	35 (10.7)	
	369	N76-42E	248 (75.6)	
		N77-32E	283 (86.3)	
	370			A point on a ridge.
	371	N73-18E	251 (76.5)	
	372	N64-30E	144 (43.9)	Ascend.
	373	N58-46E	71 (21.6)	
	374	N35-16E	151 (46.0)	
	375	N19-38E	137 (41.8)	
		N26-16E	86 (26.2)	
	1			The Point of Beginning.