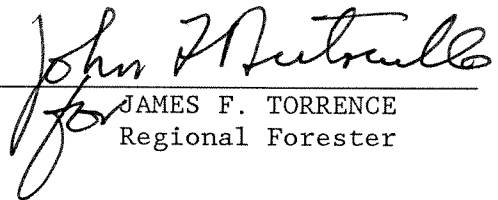


BOULDER CREEK WILDERNESS

Umpqua National Forest

I hereby certify that the legal boundary description and map herewith represent the location of the boundary of the Boulder Creek Wilderness on the Umpqua National Forest as entered into the National Wilderness Preservation System by the Act of June 26, 1984.

Signed 3/27/87
(Date)


JAMES F. TORRENCE
Regional Forester

Definition of Intent

The legal description of the Boulder 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 98-328. 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 Boulder 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.

BOULDER CREEK BOUNDARY DESCRIPTION

All bearings and distances shown in the following description are based on the Oregon State Plane coordinate grid system, South Zone. Sectional land boundaries have been included although record bearing, distance, and monuments will prevail.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION

BOULDER CREEK				
ILLAHEE	1			Summit Spring Mtn.,
ROCK				Elevation 5523 MSL
SE				Latitude 43-21-23.41 North,
MAP				Longitude 122-32-33.10 West,
NO. 4				NW1/4SW1/4, Section 35, T. 25 S.,
				R. 2 E., W.M., Oregon State Plane
				Coordinates - South Zone
				X=1,456,841, Y=622,467

		N07-56E	160 (48.8)	
	2	N05-01E	354 (107.9)	
	3	N01-24E	370 (112.8)	Follow ridge
	4	N05-47E	407 (124.1)	
	5	N09-02E	350 (106.7)	
	6	N08-50E	195 (59.4)	

	7			Summit Harding Butte Elevation
				Approximately 5600 MSL

		N23-52E	124 (37.8)	
	8	N13-26E	159 (48.5)	Descend ridge
	9	N29-01E	177 (53.9)	
	10			

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4		N37-52E	239	(72.8)	
	11	N45-24E	206	(62.8)	Descend ridge
	12	N43-40E	243	(74.1)	
	13	N50-37E	173	(52.7)	
	14	N59-14E	196	(59.7)	
	15	N68-49E	138	(42.1)	
	16	N63-51E	61	(18.6)	
	17				A point on a ridge in the SE1/4SW1/4, Section 26 T. 25 S., E. 2 E. W.M. Elevation 5,200 MSL
		N80-03E	174	(53.0)	
	18	N82-29E	214	(65.2)	Northeasterly across Saddle
	19	N83-06E	283	(86.3)	
	20	N69-43E	176	(53.6)	
	21	N68-06E	115	(35.1)	
	22				A point 450 Feet southeasterly of and perpendicular to the centerline of FS Road No. 3810-360
		N62-52E	136	(41.5)	
	23	N56-29E	273	(83.2)	
	24	N52-17E	284	(86.6)	Northeasterly
	25	N43-26E	233	(71.0)	
	26	N42-38E	189	(57.6)	
	27	N39-52E	119	(36.3)	
	28				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4		N39-28E	132	(40.2)	Northeasterly
	29	N52-40E	74	(22.6)	
	30				A point 200 feet southeasterly of and perpendicular to the centerline of FS Road No. 3810-360
		N61-25E	153	(46.6)	
	31	N65-53E	252	(76.8)	
	32	N62-27E	156	(47.5)	
	33	N47-35E	267	(81.4)	Paralleling 200 feet southeasterly of centerline of FS Road No. 3810-360
	34	N46-40E	194	(59.1)	
	35	N62-45E	223	(68.0)	
	36	N54-50E	161	(49.1)	
	37	N54-20E	257	(78.3)	
	38	N45-00E	297	(90.5)	
	39	N51-17E	168	(51.2)	
	40	N35-04E	57	(17.4)	
	41				A point 200 feet southeasterly of and perpendicular to the centerline of FS Road No. 3810-360
		N35-57E	112	(34.1)	
	42	N08-30E	196	(59.7)	
	43	N03-33E	193	(58.8)	Paralleling 200 feet easterly of the centerline of FS Road No. 3810-360
	44	N00-16E	211	(64.3)	
	45	N05-17E	250	(76.2)	
	46	N04-33W	252	(76.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK NE MAP NO. 1	47				
		N11-24E	243	(74.1)	
	48				
		N01-00E	239	(72.8)	
	49				
		N08-32E	81	(24.7)	
	50				
		N21-38E	62	(18.9)	
	51				
		N27-07E	92	(28.0)	Paralleling 200 feet easterly of the centerline of FS Road No. 3810-360
	52				
		N30-23E	101	(30.8)	
	53				
		N37-52E	137	(41.8)	
	54				
		N37-50E	142	(43.3)	
	55				
		N41-57E	147	(44.8)	
	56				
		N35-26E	64	(19.5)	
	57				
		N32-37E	59	(18.0)	
	58				
		N13-38E	68	(20.7)	
	59				
		N20-40E	65	(19.8)	
	60				
		N30-35E	102	(31.1)	
	61				
		N46-29E	137	(41.8)	
	62				
		N56-48E	163	(49.7)	
	63				
		N59-20E	100	(30.5)	
	64				
		N51-41E	103	(31.4)	
	65				
		N51-33E	87	(26.5)	
	66				
		N60-33E	71	(21.6)	
	67				
		N53-47E	88	(26.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK NE MAP NO. 1	68				
		N56-26E	125	(38.1)	
	69				Paralleling 200 feet easterly of
		N56-01E	111	(33.8)	centerline of FS Road No. 3810-360
	70				A point 200 feet southeasterly of
					and perpendicular to the junction
					of FS Roads Nos. 3810 and 3810-360
		N60-00E	142	(43.3)	
	71				
		N61-51E	403	(122.8)	
	72				
		N57-45E	375	(114.3)	
	73				
		N59-17E	315	(96.0)	
	74				
		N57-51E	280	(85.3)	Paralleling 200 feet southeasterly,
	75				of centerline of FS Road No. 3810
		N56-43E	306	(93.3)	
	76				
		N50-45E	198	(60.4)	
	77				
		N32-33E	154	(46.9)	
	78				
		N51-16E	110	(33.5)	
	79				
		N27-32E	158	(48.2)	
	80				
		N25-44E	122	(37.2)	
	81				
		N17-49E	118	(36.0)	
	82				
		N10-29E	82	(25.0)	
	83				
		N01-14W	93	(28.3)	
	84				
		N30-06W	102	(31.1)	
	85				
		N17-44W	181	(55.2)	
	86				
		N19-43W	199	(60.7)	
	87				
		N18-26W	51	(15.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK NE MAP NO. 1	88				
		N07-07E	121	(36.9)	
	89				
		N15-44E	74	(22.6)	
	90				
		N30-06E	217	(66.1)	
	91				
		N29-26E	206	(62.8)	
	92				
		N40-05E	107	(32.6)	
	93				
		N54-56E	127	(38.7)	
	94				Paralleling 200 feet southeasterly of the centerline of FS Road No. 3810
		N60-10E	173	(52.7)	
	95				
		N62-00E	126	(38.4)	
	96				
		N56-25E	154	(46.9)	
	97				
		N67-42E	84	(25.6)	
	98				
		N51-14E	91	(27.7)	
	99				
		N35-39E	113	(34.4)	
	100				
		N28-09E	129	(39.3)	
	101				
		N32-03E	145	(44.2)	
	102				
		N23-40E	159	(48.5)	
	103				
		N20-33E	197	(60.0)	
	104				
		N33-09E	90	(27.4)	
	105				
		N46-30E	108	(32.9)	
	106				
		N60-46E	125	(38.1)	
	107				
		N57-36E	123	(37.5)	
	108				
		N65-35E	167	(50.9)	
	109				
		N61-46E	230	(70.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK NE MAP NO. 1	110				
		N57-20E	265	(80.8)	
	111				
		N55-59E	241	(73.5)	
	112				
		N48-13E	264	(80.5)	
	113				
		N46-55E	318	(96.9)	
	114				
		N33-13E	235	(71.6)	
	115				
TOKETEE FALLS NW MAP NO. 2		N45-00E	167	(50.9)	
	116				
		N48-52E	116	(35.4)	Paralleling 200 feet southerly, of the centerline of FS Road No. 3810
	117				
		N01-00E	183	(55.8)	
	118				
		N72-36E	140	(42.7)	
	119				
		N61-03E	151	(46.0)	
	120				
		N62-27E	130	(39.6)	
	121				
		N67-31E	63	(19.2)	
	122				
		N58-44E	66	(20.1)	
	123				
		S89-22E	90	(27.4)	
	124				
		N87-31E	92	(28.0)	
	125				
		N82-52E	97	(29.6)	
	126				
		N85-23E	62	(18.9)	
	127				
		N75-58E	148	(45.1)	
	128				
		N49-24E	37	(11.3)	
	129				
		N42-08E	57	(17.4)	
	130				
		N26-13E	75	(22.9)	
	131				
		N25-12E	75	(22.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	132				
		N32-24E	123	(37.5)	
	133				
		N49-05E	79	(24.1)	
	134				
		N58-24E	61	(18.6)	
	135				
		N71-56E	100	(30.5)	
	136				
		N60-43E	94	(28.7)	
	137				
		N83-50E	74	(22.6)	
	138				Paralleling 200 feet southerly, of the centerline of FS Road No. 3810
		00-00E	28	(8.5)	
	139				
		S80-02E	75	(22.9)	
	140				
		N86-11E	120	(36.6)	
	141				
		N77-28E	129	(39.3)	
	142				
		N60-22E	67	(20.4)	
	143				
		N72-49E	115	(35.1)	
	144				
		N84-17E	60	(18.3)	
	145				
		S82-52E	73	(22.3)	
	146				
		S01-00E	35	(10.7)	
	147				
		S50-36E	72	(21.9)	
	148				
		S58-24E	92	(28.0)	
	149				
		S62-13E	148	(45.1)	
	150				
		S75-33E	200	(61.0)	
	151				
		S72-17E	227	(69.2)	
	152				
		S79-17E	75	(22.9)	
	153				
		S54-10E	67	(20.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	154				
		S65-44E	112	(34.1)	
	155				
		S29-07E	80	(24.4)	
	156				
		S27-13E	79	(24.1)	
	157				
		S31-52E	87	(26.5)	
	158				
		S27-58E	237	(72.2)	
	159				
		S34-37E	173	(52.7)	
	160				Paralleling 200 feet southerly, of the centerline of FS Road No. 3810
		S27-12E	160	(48.8)	
	161				
		S30-31E	110	(33.5)	
	162				
		S17-52E	95	(29.0)	
	163				
		S26-34E	54	(16.5)	
	164				
		S32-00E	57	(17.4)	
	165				
		S64-17E	60	(18.3)	
	166				
		S72-07E	65	(19.8)	
	167				
		S66-39E	144	(43.9)	
	168				
		S75-11E	231	(70.4)	
	169				
		S62-02E	256	(78.0)	
	170				
		S60-55E	162	(49.4)	
	171				
		S58-18E	175	(53.3)	
	172				
		S58-56E	103	(31.4)	
	173				
		S72-07E	130	(39.6)	
	174				
		S66-18E	90	(27.4)	
	175				
		S86-20E	78	(23.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	176				
		S82-29E	107	(32.6)	
	177				
		S87-48E	130	(39.6)	
	178				
		S79-42E	157	(47.9)	
	179				
		S83-06E	125	(38.1)	
	180				
		N64-14E	64	(19.5)	
	181				
		N81-52E	42	(12.8)	
	182				Paralleling 200 feet southerly, of the centerline of FS Road No. 3810
		N77-40E	66	(20.1)	
	183				
		N64-08E	73	(22.3)	
	184				
		N62-53E	94	(28.7)	
	185				
		N64-26E	51	(15.5)	
	186				
		N65-13E	86	(26.2)	
	187				
		N71-34E	44	(13.4)	
	188				
		N75-38E	85	(25.9)	
	189				
		N72-11E	59	(18.0)	
	190				
		N71-02E	68	(20.7)	
	191				
		N66-41E	134	(40.8)	
	192				
		N61-36E	168	(51.2)	
	193				
		N65-08E	121	(36.9)	
	194				
		N59-56E	44	(13.4)	
	195				
		N40-58E	101	(30.8)	
	196				
		N45-25E	97	(29.6)	
	197				
		N55-24E	70	(21.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	198				
		N34-26E	127	(38.7)	
	199				
		N27-47E	127	(38.7)	
	200				
		N25-46E	64	(19.5)	
	201				
		N21-02E	56	(17.1)	
	202				
		N12-06E	57	(17.4)	
	203				
		N10-37E	65	(19.8)	
	204				Paralleling 200 feet easterly of the centerline of FS Road No. 3810
		N06-29E	44	(13.4)	
	205				
		N03-35W	32	(9.8)	
	206				
		N09-28W	122	(37.2)	
	207				
		N09-28W	24	(7.3)	
	208				
		N15-04W	54	(16.5)	
	209				
		N31-08W	56	(17.1)	
	210				
		N32-40W	93	(28.3)	
	211				
		N31-29W	115	(35.1)	
	212				
		N38-46W	78	(23.8)	
	213				
		N32-00W	94	(28.7)	
	214				
		N36-09W	64	(19.5)	
	215				
		N28-18W	59	(18.0)	
	216				
		N50-12W	31	(9.4)	
	217				
		N45-00W	25	(7.6)	
	218				
		N25-12W	38	(11.6)	
	219				
		N03-35E	16	(4.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	220				
	221	N75-58E	16	(4.9)	
	222	N55-18E	32	(9.8)	
	223	N01-00E	38	(11.6)	
	224	N43-16E	47	(14.3)	
	225	N79-42E	22	(6.7)	
	226	N55-50E	68	(20.7)	
	227	N41-21E	33	(10.1)	Paralleling 200 feet southerly, of the centerline of FS Road No. 3810
	228	N24-27E	48	(14.6)	
	229	N29-15E	57	(17.4)	
	230	N37-16E	58	(17.7)	
	231	N42-16E	30	(9.1)	
	232	N53-08E	20	(6.1)	
	233	S86-38E	34	(10.4)	
	234	S74-45E	23	(7.0)	
	235	S75-04E	62	(18.9)	
	236	S59-27E	96	(29.3)	
	237	S75-58E	107	(32.6)	
	238	S75-44E	122	(37.2)	
	239	N84-25E	92	(28.0)	
	240	N86-21E	94	(28.7)	
	241	S81-00E	121	(36.9)	
		S69-18E	96	(29.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	242				
		S83-29E	70	(21.3)	
	243				
		S56-19E	94	(28.7)	
	244				
		S70-21E	104	(31.7)	
	245				
		S52-18E	150	(45.7)	
	246				
		S69-32E	152	(46.3)	
	247				
		S70-28E	66	(20.1)	
	248				Paralleling 200 feet southerly, of the centerline of FS Road No. 3810
		N82-42E	79	(24.1)	
	249				
		N76-35E	90	(27.4)	
	250				
		N75-04E	62	(18.9)	
	251				
		N73-18E	63	(19.2)	
	252				
		S80-08E	47	(14.3)	
	253				
		S64-11E	69	(21.0)	
	254				
		S74-11E	62	(18.9)	
	255				
		S73-30E	56	(17.1)	
	256				
		S70-38E	78	(23.8)	
	257				
		S83-13E	85	(25.9)	
	258				
		S86-17E	108	(32.9)	
	259				
		N86-30E	98	(29.9)	
	260				
		N73-53E	94	(28.7)	
	261				
		N63-57E	98	(29.9)	
	262				
		N56-00E	104	(31.7)	
	263				
		N55-44E	137	(41.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	264				
		N01-00E	113	(34.4)	
	265				
		N70-09E	77	(23.5)	
	266				
		N76-27E	115	(35.1)	
	267				
		N82-42E	79	(24.1)	
	268				
		N61-38E	114	(34.7)	
	269				
		N80-21E	101	(30.8)	
	270				Paralleling 200 feet southerly, of the centerline of FS Road No. 3810
		N85-55E	56	(17.1)	
	271				
		N60-15E	64	(19.5)	
	272				
		N54-47E	104	(31.7)	
	273				
		N49-38E	52	(15.8)	
	274				
		N56-05E	70	(21.3)	
	275				
		N78-58E	84	(25.6)	
	276				
		00-00E	94	(28.7)	
	277				
		S87-01E	96	(29.3)	
	278				
		N74-26E	164	(50.0)	
	279				
		S72-12E	200	(61.0)	
	280				
		S75-18E	170	(51.8)	
	281				
		S60-43E	123	(37.5)	
	282				
		S53-50E	64	(19.5)	
	283				
		S42-57E	79	(24.1)	
	284				
		S54-43E	130	(39.6)	
	285				
		S73-27E	77	(23.5)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	286				
		S68-41E	88	(26.8)	
	287				
		S86-17E	108	(32.9)	
	288				
		S84-10E	99	(30.2)	
	289				
		S86-59E	76	(23.2)	
	290				
		N85-09E	106	(32.3)	
	291				
		N71-34E	63	(19.2)	
	292				Paralleling 200 feet southerly, of the centerline of FS Road No. 3810
		N57-48E	64	(19.5)	
	293				
		N34-36E	70	(21.3)	
	294				
		N27-11E	83	(25.3)	
	295				
		N21-43E	116	(35.4)	
	296				
		N21-28E	126	(38.4)	
	297				
		N27-24E	61	(18.6)	
	298				
		N40-14E	68	(20.7)	
	299				
		N62-14E	43	(13.1)	
	300				
		N86-07E	59	(18.0)	
	301				
		S64-39E	63	(19.2)	
	302				
		S60-01E	60	(18.3)	
	303				
		S63-26E	49	(14.9)	
	304				
		S36-02E	82	(25.0)	
	305				
		S22-37E	78	(23.8)	
	306				
		S23-09E	150	(45.7)	
	307				
		S23-44E	154	(46.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	308				
		S14-10E	217	(66.1)	
	309				
		S12-15E	203	(61.9)	
	310				
		S10-55E	259	(78.9)	
	311				
		S06-43E	137	(41.8)	
	312				
		S04-33E	138	(42.1)	
	313				
		S27-24E	122	(37.2)	
	314				
		S47-44E	59	(18.0)	Paralleling 200 feet westerly, of the centerline of FS Road No. 3810
	315				
		S52-04E	86	(26.2)	
	316				
		S55-49E	192	(58.5)	
	317				
		S54-49E	95	(29.0)	
	318				
		S35-06E	90	(27.4)	
	319				
		S30-19E	137	(41.8)	
	320				
		S49-54E	99	(30.2)	
	321				
		S38-40E	90	(27.4)	
	322				
		S44-10E	49	(14.9)	
	323				
		S57-34E	101	(30.8)	
	324				
		S68-58E	111	(33.8)	
	325				
		S72-45E	138	(42.1)	
	326				
		S69-52E	128	(39.0)	
	327				
		S75-58E	128	(39.0)	
	328				
		S62-39E	131	(39.9)	
	329				
		S49-48E	93	(28.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	330				
		S41-19E	121	(36.9)	
	331				
		S45-46E	106	(32.3)	
	332				
		S33-20E	136	(41.5)	
	333				
		S34-43E	218	(66.4)	
	334				
		S41-08E	178	(54.3)	
	335				
		S35-02E	213	(64.9)	
	336				Paralleling 200 feet westerly of the centerline of FS Road No. 3810
		S32-07E	273	(83.2)	
	337				
		S46-29E	192	(58.5)	
	338				
		S46-02E	194	(59.1)	
	339				
		S51-43E	266	(81.1)	
	340				
		S64-02E	87	(26.5)	
	341				
		S61-02E	128	(39.0)	
	342				
		S66-41E	63	(19.2)	
	343				
		S65-36E	131	(39.9)	
	344				
		S79-48E	102	(31.1)	
	345				
		S82-52E	73	(22.3)	
	346				
		S75-32E	128	(39.0)	
	347				
		S77-06E	98	(29.9)	
	348				
		S84-05E	107	(32.6)	
	349				
		S61-07E	66	(20.1)	
	350				
		S41-53E	78	(23.8)	
	351				
		S53-08E	80	(24.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	352				
		S37-22E	117	(35.7)	
	353				
		S41-51E	129	(39.3)	
	354				
		S37-54E	155	(47.2)	
	355				
		S47-23E	68	(20.7)	
	356				
		S13-53E	92	(28.0)	
	357				
		S01-41E	68	(20.7)	
	358				Paralleling 200 feet westerly of the centerline of FS Road No. 3810
		S10-14E	73	(22.3)	
	359				
		S19-39E	59	(18.0)	
	360				
		S27-28E	56	(17.1)	
	361				
		S49-58E	65	(19.8)	
	362				
		S48-14E	75	(22.9)	
	363				
		S28-49E	46	(14.0)	
	364				
		S04-35E	163	(49.7)	
	365				
		S12-52E	72	(21.9)	
	366				
		S17-18E	111	(33.8)	
	367				
		S10-37E	65	(19.8)	
	368				
		S15-17E	144	(43.9)	
	369				
		S17-02E	65	(19.8)	
	370				
		S32-25E	149	(45.4)	
	371				
		S38-05E	94	(28.7)	
	372				
		S61-56E	34	(10.4)	
	373				
		S42-53E	57	(17.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	374				
		S62-28E	106	(32.3)	
	375				
		S65-42E	68	(20.7)	
	376				
		S62-39E	65	(19.8)	
	377				
		S64-39E	42	(12.8)	
	378				
		S64-39E	42	(12.8)	
	379				
		S71-02E	102	(31.1)	
	380				Paralleling 200 feet westerly of
		S81-02E	38	(11.6)	the centerline of FS Road No. 3810
	381				
		S76-43E	148	(45.1)	
	382				
		S66-34E	33	(10.1)	
	383				
		S70-12E	53	(16.2)	
	384				
		S63-47E	72	(21.9)	
	385				
		S65-33E	72	(21.9)	
	386				
		S70-34E	36	(11.0)	
	387				
		S59-09E	84	(25.6)	
	388				
		S60-15E	48	(14.6)	
	389				
		S40-36E	55	(16.8)	
	390				
		S41-59E	81	(24.7)	
	391				
		S18-35E	116	(35.4)	
	392				
		S17-45E	52	(15.8)	
	393				
		S13-38E	68	(20.7)	
	394				
		S01-00E	27	(8.2)	
	395				
		S02-29E	46	(14.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	396				
		S05-28W	94	(28.7)	
	397				
		S02-52W	220	(67.1)	
	398				
		S15-25W	180	(54.9)	
	399				
		S14-13W	151	(46.0)	
	400				
		S15-39W	104	(31.7)	
	401				
		S04-46W	72	(21.9)	
	402				Paralleling 200 feet westerly of
		S07-28W	85	(25.9)	the centerline of FS Road No. 3810
	403				
		S08-26W	55	(16.8)	
	404				
		S07-13W	159	(48.5)	
	405				
		S18-26W	85	(25.9)	
	406				
		S34-07W	75	(22.9)	
	407				
		S48-11W	51	(15.5)	
	408				
		S52-31W	76	(23.2)	
	409				
		S65-26W	77	(23.5)	
	410				
		S73-34W	81	(24.7)	
	411				
		S82-30W	77	(23.5)	
	412				
		S60-52W	70	(21.3)	
	413				
		S45-00W	51	(15.5)	
	414				
		S38-40W	77	(23.5)	
	415				
		S32-20W	93	(28.3)	
	416				
		S20-33W	68	(20.7)	
	417				
		S25-55W	80	(24.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS NW MAP NO. 2	418				
		S07-42W	75	(22.9)	
	419				
		S13-34E	60	(18.3)	
	420				
		S27-45E	43	(13.1)	
	421				
		S40-36E	37	(11.3)	
	422				
		S45-50E	49	(14.9)	
	423				
		S40-36E	65	(19.8)	
	424				Paralleling 200 feet westerly of the centerline of FS Road No. 3810
		S26-34E	58	(17.7)	
	425				
		S30-58E	117	(35.7)	
	426				
		S09-28E	67	(20.4)	
	427				
		00-00S	40	(12.2)	
	428				
		S08-22E	69	(21.0)	
	429				
		00-00S	70	(21.3)	
	430				
		S02-33E	112	(34.1)	
	431				
		S10-53W	53	(16.2)	
	432				
		S17-21W	67	(20.4)	
	433				
		S05-55W	107	(32.6)	
TOKETEE FALLS SW MAP NO. 3	434				
		S21-31W	153	(46.6)	
	435				
		S23-04W	168	(51.2)	
	436				
		S23-47W	102	(31.1)	
	437				
		S39-52W	111	(33.8)	
	438				
		S67-06W	175	(53.3)	
	439				
		S86-29W	114	(34.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3	440				
		N83-45W	64	(19.5)	
	441				
		S78-31W	65	(19.8)	
	442				
		S72-54W	54	(16.5)	
	443				
		S66-28W	68	(20.7)	
	444				
		S57-52W	51	(15.5)	
	445				
		S34-49W	56	(17.1)	
	446				Paralleling 200 feet westerly of the centerline of FS Road No. 3810
		S25-23W	86	(26.2)	
	447				
		S09-52W	117	(35.7)	
	448				
		S09-04W	95	(29.0)	
	449				
		S15-43W	100	(30.5)	
	450				
		S31-54W	62	(18.9)	
	451				
		S35-36W	108	(32.9)	
	452				
		S32-46W	120	(36.6)	
	453				
		S45-00W	47	(14.3)	
	454				
		S38-40W	51	(15.5)	
	455				
		S33-59W	55	(16.8)	
	456				
		S13-42W	122	(37.2)	
	457				
		S05-34W	165	(50.3)	
	458				
		S06-58W	91	(27.7)	
	459				
		S02-14W	180	(54.9)	
	460				
		S06-38W	173	(52.7)	
	461				
		S03-16W	175	(53.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3	462				
		S07-07W	145	(44.2)	
	463				
		S08-58W	192	(58.5)	
	464				
		00-00S	136	(41.5)	
	465				
		S01-49E	126	(38.4)	
	466				
		S00-34W	100	(30.5)	
	467				
		S00-28E	122	(37.2)	
	468				Paralleling 200 feet westerly of the centerline of FS Road No. 3810
		S02-03E	84	(25.6)	
	469				
		S07-49W	103	(31.4)	
	470				
		S14-02W	70	(21.3)	
	471				
		S04-57W	151	(46.0)	
	472				
		S08-41W	133	(40.5)	
	473				
		S17-21W	84	(25.6)	
	474				
		S38-15W	66	(20.1)	
	475				
		S27-44W	110	(33.5)	
	476				
		S33-33W	114	(34.7)	
	477				
		S37-17W	84	(25.6)	
	478				
		S36-13W	69	(21.0)	
	479				
		S33-51W	95	(29.0)	
	480				
		S58-34W	42	(12.8)	
	481				
		S48-53W	84	(25.6)	
	482				
		S59-02W	47	(14.3)	
	483				
		S63-26W	34	(10.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3	484				
		S53-21W	54	(16.5)	
	485				
		S55-29W	58	(17.7)	
	486				
		S43-36W	58	(17.7)	
	487				
		S33-19W	42	(12.8)	
	488				
		S41-59W	27	(8.2)	
	489				
		S28-40W	73	(22.3)	
	490				Paralleling 200 feet westerly of the centerline of FS Road No. 3810
		S00-45W	76	(23.2)	
	491				
		S08-45W	39	(11.9)	
	492				
		S10-55W	116	(35.4)	
	493				
		S13-11W	66	(20.1)	
	494				
		S06-09W	103	(31.4)	
	495				
		S25-19E	82	(25.0)	
	496				
		S27-09E	44	(13.4)	
	497				
		S29-14E	96	(29.3)	
	498				
		S40-43E	57	(17.4)	
	499				
		S67-04E	56	(17.1)	
	500				
		S45-00E	78	(23.8)	
	501				
		S72-34E	90	(27.4)	
	502				
		S83-24E	174	(53.0)	
	503				
		S75-10E	141	(43.0)	
	504				
		S68-53E	155	(47.2)	
	505				
		S63-26E	114	(34.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3	506				
		S59-57E	140	(42.7)	
	507				
		S75-26E	131	(39.9)	
	508				
		S75-07E	66	(20.1)	
	509				
		S70-16E	98	(29.9)	
	510				
		N65-57E	61	(18.6)	
	511				
		N59-54E	102	(31.1)	
	512				Paralleling 200 feet westerly of the centerline of FS Road No. 3810
		N58-48E	83	(25.3)	
	513				
		N48-35E	45	(13.7)	
	514				
		N56-00E	52	(15.8)	
	515				
		S87-08E	60	(18.3)	
	516				
		S69-35E	46	(14.0)	
	517				
		S01-00E	92	(28.0)	
	518				
		S31-58E	147	(44.8)	
	519				
		S25-40E	256	(78.0)	
	520				
		S28-44E	260	(79.2)	
	521				
		S31-22E	219	(66.8)	
	522				
		S54-23E	182	(55.5)	
	523				
		S71-34E	145	(44.2)	
	524				
		N85-48E	136	(41.5)	
	525				
		S69-06E	213	(64.9)	
	526				
		S78-05E	165	(50.3)	
	527				
		S85-31E	102	(31.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3	528				
		S81-46E	77	(23.5)	
	529				
		S50-24E	105	(32.0)	
	530				
		S52-46E	63	(19.2)	
	531				
		S30-04E	66	(20.1)	
	532				
		S14-22E	85	(25.9)	
	533				
		S21-15E	97	(29.6)	
	534				Paralleling 200 feet westerly of the centerline of FS Road No. 3810
		S17-11E	58	(17.7)	
	535				
		S00-42E	82	(25.0)	
	536				
		S14-48W	55	(16.8)	
	537				
		S25-53W	76	(23.2)	
	538				
		S01-00W	82	(25.0)	
	539				
		S52-52W	88	(26.8)	
	540				
		S58-30W	109	(33.2)	
	541				
		S63-10W	95	(29.0)	
	542				
		S32-46W	87	(26.5)	
	543				
		S05-12W	44	(13.4)	
	544				
		S06-33W	123	(37.5)	
	545				
		S06-26E	62	(18.9)	
	546				
		S20-30E	140	(42.7)	
	547				
		S12-20E	98	(29.9)	
	548				
		S19-42E	101	(30.8)	
	549				
		S28-59E	85	(25.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3	550				
		S18-50E	90	(27.4)	Paralleling 200 feet westerly of centerline of FS Road No. 3810
	551	S21-18E	107	(32.6)	
	552	S51-20E	26	(7.9)	
	553				A point 200 feet due west of the end of FS Road No. 3810. Which point lies in the SW1/4SW1/4, Section 35, T. 25 S., R. 3 E., W.M.
		S31-08E	174	(53.0)	
	554	S04-16E	161	(49.1)	
	555	S03-24E	168	(51.2)	
	556	S00-51W	202	(61.6)	
	557	S02-06E	136	(41.5)	Ascending over the top of Cinder Prairie
	558	S06-07E	113	(34.4)	
	559	S02-21E	122	(37.2)	
	560	S04-24E	104	(31.7)	
	561	S09-38E	114	(34.7)	
	562	S18-26E	98	(29.9)	
	563	S28-14E	61	(18.6)	
	564	S34-19E	76	(23.2)	
	565	S36-33E	106	(32.3)	
	566	S53-58E	54	(16.5)	
	567	S56-00E	52	(15.8)	
	568	S63-26E	63	(19.2)	
	569				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		S74-45E	91	(27.7)	
	570				
		S57-52E	203	(61.9)	
	571				
		S64-50E	165	(50.3)	Ascending over the top of Cinder Prairie
	572				
		S62-27E	182	(55.5)	
	573				
		S64-11E	170	(51.8)	
	574				
		S64-38E	128	(39.0)	
	575				
		S55-23E	86	(26.2)	
	576				
		S38-53E	119	(36.3)	
	577				
		S39-12E	49	(14.9)	
	578				A point on the Easterly side of Cinder Prairie at elevation 5120 MSL
		S26-34E	27	(8.2)	
	579				
		S40-23E	88	(26.8)	
	580				
		S11-26E	86	(26.2)	
	581				
		S00-41W	84	(25.6)	Along elevation contour 5120 MSL
	582				
		S03-20E	86	(26.2)	
	583				
		S16-02E	91	(27.7)	
	584				
		S20-48E	53	(16.2)	
	585				
		S45-35E	70	(21.3)	
	586				
		S80-50E	94	(28.7)	
	587				
		N83-59E	38	(11.6)	
	588				
		N75-39E	44	(13.4)	
	589				
		S76-53E	75	(22.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3	590				
		S77-22E	59	(18.0)	Along elevation contour 5120 MSL
	591	S66-02E	59	(18.0)	
	592	S12-06E	72	(21.9)	
	593				A point on Section line between Sections 35 36 T. 25 1/2 S., R. 3 E., W.M.
		S40-46E	115	(35.1)	
	594	S20-57E	87	(26.5)	
	595	S16-50E	79	(24.1)	
	596	S08-41W	73	(22.3)	Along contour elevation 5120 MSL
	597	S23-58W	39	(11.9)	
	598	S63-00W	59	(18.0)	
	599	S82-52W	16	(4.9)	
	600				A point Common to Sections 35 36, T. 25 1/2 S., R. 3 E., and Sections 1 2 T. 26 S., R. 3 E., W.M.
		N87-16W	230	(70.1)	
	601	N85-23W	236	(71.9)	Along north line of said Section 2
	602	S79-37W	72	(21.9)	
	603				A point on north line of said Section 2. Elevation 5200 MSL
		S76-19W	80	(24.4)	
	604	S59-45W	97	(29.6)	Along Elevation contour 5200 MSL on SE side of ridge
	605				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		S53-18W	69	(21.0)	
	606	S68-12W	75	(22.9)	
	607	S83-40W	91	(27.7)	
	608	S84-39W	96	(29.3)	
	609	S79-20W	70	(21.3)	
	610	S69-14W	62	(18.9)	
	611	S25-05W	52	(15.8)	Along elevation contour 5200 MSL on SE side of Ridge
	612	S10-07W	85	(25.9)	
	613	S08-18W	49	(14.9)	
	614	S09-28W	103	(31.4)	
	615	S23-22W	88	(26.8)	
	616	S21-39W	73	(22.3)	
	617	S46-00W	40	(12.2)	
	618	S47-47W	73	(22.3)	
	619	S50-05W	64	(19.5)	
	620	S67-37W	37	(11.3)	
	621	S61-18W	48	(14.6)	
	622	S70-01W	47	(14.3)	
	623	S79-37W	72	(21.9)	
	624	S77-42W	80	(24.4)	
	625	N88-59W	56	(17.1)	
	626	N70-43W	42	(12.8)	
	627				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		N81-32W	48	(14.6)	
	628	S85-02W	46	(14.0)	Along Elevation contour 5200 MSL on SE side of ridge
	629	S68-58W	14	(4.3)	
	630				The point of intersection at elevation 5200 MSL and ridge
		S18-26W	44	(13.4)	
	631	S42-34W	282	(86.0)	
	632	S48-22W	205	(62.5)	
	633	S50-45W	240	(73.2)	
	634	S57-18W	242	(73.8)	
	635	S57-31W	251	(76.5)	Along ridge
	636	S46-28W	276	(84.1)	
	637	S42-14W	176	(53.6)	
	638	S42-14W	235	(71.6)	
	639	S35-05W	103	(31.4)	
	640	S28-24W	42	(12.8)	
	641	S07-50W	81	(24.7)	
	642	S02-10W	106	(32.3)	
	643	S02-48E	204	(62.2)	
	644	S01-26W	200	(61.0)	
	645	S01-27W	118	(36.0)	
	646	S07-51W	117	(35.7)	
	647	S10-47W	43	(13.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3	648				
		S28-40W	73	(22.3)	
	649				
		S34-35W	125	(38.1)	
	650				
		S41-53W	156	(47.5)	
	651				
		S49-13W	173	(52.7)	
	652				
		S59-02W	122	(37.2)	
	653				
		S56-31W	159	(48.5)	
	654				Along ridge
		S58-05W	197	(60.0)	
	655				
		S62-20W	116	(35.4)	
	656				
		S37-12W	172	(52.4)	
	657				
		S36-21W	89	(27.1)	
	658				
		S52-19W	128	(39.0)	
	659				
		S76-13W	113	(34.4)	
	660				
		S78-04W	145	(44.2)	
	661				
		S87-06W	256	(78.0)	
	662				
		N89-14W	222	(67.7)	
	663				
		N82-57W	204	(62.2)	
	664				
		N78-52W	264	(80.5)	
	665				
		N73-51W	270	(82.3)	
	666				
		N65-53W	262	(79.9)	
	667				
		N63-12W	113	(34.4)	
	668				
		N72-21W	69	(21.0)	
	669				
		S88-54W	52	(15.8)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3	670				
		S56-03W	63	(19.2)	
	671				
		S36-30W	62	(18.9)	
	672				
		S27-15W	111	(33.8)	
	673				
		S26-10W	195	(59.4)	
	674				
		S24-16W	156	(47.5)	
	675				
		S15-50W	147	(44.8)	
	676				Along ridge
		S15-34W	127	(38.7)	
	677				
		S25-10W	92	(28.0)	
	678				
		S38-52W	86	(26.2)	
	679				
		S51-44W	90	(27.4)	
	680				
		S53-49W	83	(25.3)	
	681				
		S82-02W	101	(30.8)	
	682				
		S76-46W	367	(111.9)	
	683				
		S81-15W	329	(100.3)	
	684				
		S76-06W	204	(62.2)	
	685				
		S72-57W	92	(28.0)	
	686				
		S85-11W	83	(25.3)	
	687				
		N84-14W	89	(27.1)	
	688				
		N77-23W	78	(23.8)	
	689				
		N56-44W	111	(33.8)	
	690				
		N63-09W	272	(82.9)	
	691				
		N57-50W	220	(67.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3	692				
		N56-01W	211	(64.3)	
	693				
		N75-07W	179	(54.6)	
	694				
		N74-10W	223	(68.0)	
	695				
		N71-21W	175	(53.3)	
	696				
		N74-24W	256	(78.0)	
	697				
		N78-29W	226	(68.9)	
	698				Along ridge
		N76-48W	201	(61.3)	
	699				
		N84-45W	361	(110.0)	
	700				
		N76-20W	186	(56.7)	
	701				
		N71-34W	183	(55.8)	
	702				
		N79-52W	182	(55.5)	
	703				
		N77-19W	164	(50.0)	
	704				
		N72-02W	117	(35.7)	
	705				
	N82-52W	48	(14.6)		
706					
	N71-07W	40	(12.2)		

	707				Summit of Perry Butte Elevation 4891 MSL

		S81-46W	77	(23.5)	
708					
		S67-56W	120	(36.6)	
709					Along ridge
		S51-35W	216	(65.8)	
710					
		S56-14W	389	(118.6)	
711					
		S53-40W	361	(110.0)	
712					

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		S55-16W	258	(78.6)	
	713				
		S63-44W	352	(107.3)	
	714				
		S52-19W	183	(55.8)	
	715				
		S48-11W	191	(58.2)	
	716				
		S36-29W	177	(53.9)	
	717				
		S44-06W	135	(41.1)	
	718				Along ridge
		S67-51W	93	(28.3)	
	719				
		S79-32W	94	(28.7)	
	720				
		S74-24W	134	(40.8)	
	721				
		S85-33W	90	(27.4)	
	722				
		S87-38W	266	(81.1)	
	723				
		S81-06W	168	(51.2)	
	724				
		N85-59W	114	(34.7)	
	725				
		S70-45W	112	(34.1)	
	726				
		S54-12W	150	(45.7)	
	727				
		S66-43W	187	(57.0)	
	728				
		S56-11W	131	(39.9)	
	729				
		S54-52W	276	(84.1)	
	730				
		S53-35W	251	(76.5)	
	731				
		S63-33W	225	(68.6)	
	732				
		S57-11W	181	(55.2)	
	733				
		S46-04W	190	(57.9)	
	734				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		S35-57W	274	(83.5)	
	735				
		S37-45W	196	(59.7)	
	736				
		S30-17W	117	(35.7)	
	737				
		S24-59W	211	(64.3)	
	738				
		S28-03W	155	(47.2)	
	739				
		S33-29W	74	(22.6)	
	740				Along ridge
		S39-55W	64	(19.5)	
	741				
		S61-20W	73	(22.3)	
	742				
		N79-38W	83	(25.3)	
	743				
		N68-04W	78	(23.8)	
	744				
		N52-01W	93	(28.3)	
	745				
		N71-20W	78	(23.8)	
	746				
		N65-20W	216	(65.8)	
	747				
		N61-48W	298	(90.8)	
	748				
		N76-58W	235	(71.6)	
	749				
		N77-42W	249	(75.9)	
	750				
		N83-30W	203	(61.9)	
	751				
		N72-10W	121	(36.9)	
	752				
		S82-29W	92	(28.0)	
	753				
		S75-58W	87	(26.5)	
	754				
		S73-06W	107	(32.6)	
	755				
		S55-23W	86	(26.2)	
	756				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		S48-58W	184	(56.1)	
	757	S37-43W	190	(57.9)	
	758	S38-01W	169	(51.5)	
	759	S36-21W	179	(54.6)	
	760	S32-31W	177	(53.9)	Along ridge
	761	S26-49W	310	(94.5)	
	762	S27-48W	352	(107.3)	
	763	S37-37W	170	(51.8)	
	764	S38-59W	54	(16.5)	
	765	S32-41W	235	(71.6)	
	766	S18-26E	63	(19.2)	
	767	S03-43E	77	(23.5)	
	768				A knob in the SE1/4SW1/4 Section 8 T. 26 S., R. 3 E., W.M. at elevation 4245 MSL, approximately
		S28-51E	112	(34.1)	
	769	S46-43E	236	(71.9)	
	770	S45-09E	260	(79.2)	Along spur ridge
	771	S39-45E	231	(70.4)	
	772	S40-02E	221	(67.4)	
	773	S23-40E	212	(64.6)	
	774	S08-48E	170	(51.8)	
	775	S04-39E	173	(52.7)	
	776				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		S07-26E	139	(42.4)	
	777				
		S01-57W	176	(53.6)	
	778				
		S20-10E	157	(47.9)	
	779				
		S46-53E	258	(78.6)	
	780				
		S49-49E	287	(87.5)	
	781				
		S50-19E	252	(76.8)	
	782				Along spur ridge
		S52-14E	258	(78.6)	
	783				
		S68-16E	324	(98.8)	
	784				
		S65-38E	279	(85.0)	
	785				
		S66-56E	301	(91.7)	
	786				
		S60-08E	295	(89.9)	
	787				
		S56-45E	215	(65.5)	
	788				
		S50-58E	122	(37.2)	
	789				
		S36-58E	111	(33.8)	
	790				
		S33-31E	92	(28.0)	
	791				
		S16-42E	73	(22.3)	
	792				
		S02-17W	50	(15.2)	
	793				
		S25-24W	44	(13.4)	
	794				
		S55-37W	46	(14.0)	
	795				
		N74-29W	19	(5.8)	
	796				A point 200 feet northerly of and perpendicular to the centerline of FS Road No. 4775.

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		N82-52W	89	(27.1)	
	797				
		S86-54W	148	(45.1)	
	798				
		S89-28W	108	(32.9)	
	799				
		S87-26W	134	(40.8)	
	800				
		S63-14W	131	(39.9)	
	801				
		S63-26W	143	(43.6)	
	802				Paralleling 200 feet northerly of the centerline of FS Road No. 4775
		N85-46W	162	(49.4)	
	803				
		N73-34W	163	(49.7)	
	804				
		N71-53W	167	(50.9)	
	805				
		N88-23W	142	(43.3)	
	806				
		S86-20W	218	(66.4)	
	807				
		N82-11W	184	(56.1)	
	808				
		N78-24W	189	(57.6)	
	809				
		N85-11W	167	(50.9)	
	810				
		S85-48W	136	(41.5)	
	811				
		S53-24W	126	(38.4)	
	812				
		S34-27W	166	(50.6)	
	813				
		S37-16W	231	(70.4)	
	814				
		S42-51W	113	(34.4)	
	815				
		S56-31W	78	(23.8)	
	816				
		S46-05W	75	(22.9)	
	817				
		S62-58W	55	(16.8)	
	818				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		S84-57W	102	(31.1)	
	819				
		S86-31W	82	(25.0)	
	820				
		S83-48W	46	(14.0)	
	821				Paralleling 200 feet westerly of the centerline of FS Road No. 4775
		S78-14W	74	(22.6)	
	822				
		S75-58W	54	(16.5)	
	823				
		S53-48W	51	(15.5)	
	824				
		S28-27W	55	(16.8)	
	825				
		S01-22W	42	(12.8)	
	826				
		S13-14E	35	(10.7)	
	827				
		S14-41E	43	(13.1)	
	828				
		S11-09W	67	(20.4)	
	829				A point 200 feet westerly of and perpendicular to centerline of the switchback of FS Road No. 4775
		S17-56E	71	(21.6)	
	830				Descend draw
		S04-40E	98	(29.9)	
	831				A point in a draw
		S25-58W	130	(39.6)	
	832				
		S40-05W	132	(40.2)	
	833				
		S37-59W	133	(40.5)	
	834				Descend draw
		S32-16W	167	(50.9)	
	835				
		S31-03W	120	(36.6)	
	836				
		S29-07W	80	(24.4)	
	837				

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		S33-41W	83	(25.3)	Descend draw
	838				
		S33-05W	79	(24.1)	
	839				
		S40-43W	57	(17.4)	
	840				
		S68-58W	28	(8.5)	
	841				A point in draw 200 feet northerly of Soda Springs Reservoir.
		N01-00W	100	(30.5)	
	842				
		S84-36W	74	(22.6)	
	843				
		N82-37W	54	(16.5)	
	844				
		N77-56W	120	(36.6)	
	845				
		N64-46W	155	(47.2)	
	846				Paralleling 200 feet northeasterly of PP&L's powerline
		N62-43W	107	(32.6)	
	847				
		N56-10W	110	(33.5)	
	848				
		N46-34W	103	(31.4)	
	849				
		N39-12W	84	(25.6)	
	850				
		N23-55W	145	(44.2)	
	851				
		N21-18W	127	(38.7)	
	852				
		N28-07W	83	(25.3)	
	853				
		N29-03W	62	(18.9)	
	854				A point 200 feet northerly of and perpendicular to centerline of PP&L's powerline

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
TOKETEE FALLS SW MAP NO. 3		N27-40W	164	(50.0)	
	855				
		N29-01W	157	(47.9)	
	856				Paralleling 200 feet northerly of
		N53-15W	99	(30.2)	centerline of powerline
	857				
		N52-13W	51	(15.5)	
	858				
		N11-19W	31	(9.4)	
	859				A point 200 feet northeasterly of and perpendicular to the centerline of powerline
		N64-29W	787	(239.9)	
ILLAHEE ROCK SE MAP NO. 4	860				Paralleling 200 feet northerly of the centerline of the powerline.
		N63-11W	1024	(312.1)	
	861				A point 200 feet northerly of an angle-point of the centerline of the powerline
		S75-16W	2694	(821.1)	Paralleling 200 feet northerly of the centerline of the powerline
	862				A point 200 feet northerly of an angle-point of the centerline of the powerline
		N77-47W	964	(293.8)	Paralleling 200 feet northerly of the centerline of the powerline
	863				A point 200 feet northerly of an angle-point of the centerline of the powerline
		S87-41W	2714	(827.2)	Paralleling 200 feet northerly of the centerline of the powerline
	864				A point 200 feet northerly of an angle-point of the centerline of the powerline

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)	DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	865	S42-19W	3743 (1140.9)	Paralleling 200 feet northwesterly of the centerline of the powerline
		N77-08W	1719 (524.0)	Paralleling 200 feet northerly of the centerline of the powerline
	866			A point 200 feet northwesterly of and perpendicular to the powerline at the clearing limit of the powerline service road
867		N23-06W	82 (25.0)	
868		N61-43W	150 (45.7)	
869		N67-54W	109 (33.2)	
870		S85-46W	81 (24.7)	Paralleling powerline service road along clearing limit
871		N87-39W	73 (22.3)	
872		S83-12W	110 (33.5)	
873		N87-16W	84 (25.6)	
874		N46-01W	79 (24.1)	
875		N33-09W	59 (18.0)	
876		N23-12W	53 (16.2)	
877		N31-11W	44 (13.4)	
		N44-04W	43 (13.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	878 879 880 881 882 883 884 885 886 887	N68-12W N78-58W S88-51W S72-02W S58-27W S60-33W S53-39W S39-53W S21-02W S20-33W	81 84 50 78 67 98 66 87 42 60	(24.7) (25.6) (15.2) (23.8) (20.4) (29.9) (20.1) (26.5) (12.8) (18.3)	Paralleling power line service road along clearing limits.
	888				A point on clearing limits of power- line service road which is 200 feet northerly of and perpendicular to the powerline
		N85-40W	2920	(890.0)	Paralleling 200 feet northerly of center- line of powerline
	889				A point on clearing limits of powerline service road which is 200 feet northerly of and perpendicular to the powerline
	890	N18-38W N48-52W	94 105	(28.7) (32.0)	
	891	N63-42W	95	(29.0)	Paralleling powerline service road along clearing limit.
	892	N64-16W	122	(37.2)	
	893	N66-02W	108	(32.9)	
	894	N78-47W	118	(36.0)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	895				
		N78-11W	112	(34.1)	
	896				
		N85-52W	83	(25.3)	
	897				
		S78-10W	107	(32.6)	Paralleling powerline service road along clearing limits.
	898				
		S56-19W	97	(29.6)	
	899				
		S56-32W	71	(21.6)	
	900				
		S63-10W	97	(29.6)	
901		S57-43W	67	(20.4)	
902		S46-12W	68	(20.7)	
903					A point on clearing limits of powerline service road which is 200 feet northerly of and perpendicular to the powerline.
		N86-11W	647	(197.2)	Paralling 200 feet northerly of center- line of powerline.
904					A point on clearing limits of powerline service road which is 200 feet northerly of and perpendicular to the powerline on spur ridge.
		N33-18W	80	(24.4)	
905		N12-16W	118	(36.0)	
906		N05-01W	149	(45.4)	Ascend spur ridge.
907		N03-11E	126	(38.4)	
908		N00-32W	108	(32.9)	
909		N07-07E	113	(34.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE	910				
ROCK		N21-26E	145	(44.2)	
SE	911				
MAP NO.		N23-27E	123	(37.5)	
4	912				
		N27-55E	152	(46.3)	
	913				
		N32-10E	115	(35.1)	
	914				
		N30-47E	158	(48.2)	
	915				
		N27-49E	103	(31.4)	Ascend spur ridge.
	916				
		N24-38E	146	(44.5)	
	917				
		N34-03E	130	(39.6)	
	918				
		N33-24E	109	(33.2)	
	919				
		N31-02E	126	(38.4)	
	920				
		N31-07E	135	(41.1)	
	921				
		N29-03E	82	(25.0)	
	922				
		N39-17E	85	(25.9)	
	923				
		N41-29E	92	(28.0)	
	924				
		N59-23E	114	(34.7)	
	925				
		N56-40E	87	(26.5)	
	926				
		N59-09E	90	(27.4)	
	927				
		N71-44E	108	(32.9)	
	928				
		N82-52E	97	(29.6)	
	929				
		N77-40E	66	(20.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	930				
		N83-58E	124	(37.8)	
	931				
		N88-47E	94	(28.7)	
	932				
		N81-52E	85	(25.9)	
	933				
		N83-44E	92	(28.0)	Ascend spur ridge.
	934				
		N80-32E	97	(29.6)	
	935				
		S83-17E	68	(20.7)	
	936				
		S85-14E	36	(11.0)	
	937				
		N87-32E	116	(35.4)	
	938				
		N86-25E	80	(24.4)	
	939				
		00-00E	56	(17.1)	
	940				
		N61-05E	77	(23.5)	
	941				A point on knob on Eagle Ridge.
		N39-39E	45	(13.7)	
	942				
		N09-20E	142	(43.3)	
	943				
		N00-17W	204	(62.2)	Along Eagle Ridge.
	944				
		N06-51W	209	(63.7)	
	945				
		N13-53W	192	(58.5)	
	946				
		N25-59W	178	(54.3)	
	947				
		N26-23W	137	(41.8)	
	948				
		N27-22W	96	(29.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	949				
		N49-17W	104	(31.7)	
	950				
		N45-42W	115	(35.1)	
	951				
		N55-18W	237	(72.2)	
	952				
		N55-54W	228	(69.5)	Along Eagle Ridge
	953				
		N39-51W	158	(48.2)	
	954				
		N44-36W	100	(30.5)	
	955				
		N30-41W	69	(21.0)	
	956				Knob on Eagle Ridge. Approximate elevation 3607 MSL
		N10-26E	77	(23.5)	
	957				
		N23-25E	211	(64.3)	
	958				
		N19-01E	252	(76.8)	Northerly
	959				
		N04-17W	147	(44.8)	
	960				
		N01-40E	138	(42.1)	
	961				
		N04-34E	176	(53.6)	
	962				
		N06-28W	204	(62.2)	
	963				
		N06-18W	182	(55.5)	
	964				
		N04-56W	163	(49.7)	
	965				
		N06-13E	157	(47.9)	
	966				
		N05-15E	98	(29.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE	967				
ROCK		N28-31E	92	(28.0)	
SE	968				Northerly
MAP NO. 4		N75-58E	29	(8.8)	
	969				A point 200 feet southeasterly of and perpendicular to the centerline of FS Road No. 4760
		N84-11E	109	(33.2)	
	970				
		S83-35E	81	(24.7)	
	971				
		S75-19E	106	(32.3)	
	972				
		S81-25E	107	(32.6)	Paralleling 200 feet easterly of the centerline of FS Road No. 4760
	973				
		N78-27E	95	(29.0)	
	974				
		N59-26E	122	(37.2)	
	975				
		N49-46E	102	(31.1)	
	976				
		N33-58E	174	(53.0)	
	977				
		N13-27E	211	(64.3)	
	978				
		N27-56W	94	(28.7)	
	979				
		N15-33W	138	(42.1)	
	980				
		N13-58W	182	(55.5)	
	981				
		N21-41W	189	(57.6)	
	982				
		N26-16W	258	(78.6)	
	983				
		N22-16W	161	(49.1)	
	984				
		N12-00W	130	(39.6)	
	985				
		N03-58W	130	(39.6)	
	986				
		N06-05E	245	(74.7)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	987				
		N05-05W	147	(44.8)	
	988				
		N07-51W	146	(44.5)	
	989				
		N21-59W	118	(36.0)	
	990				
		N36-46W	104	(31.7)	
	991				
		N46-36W	76	(23.2)	
	992				
		N45-27W	90	(27.4)	Paralleling 200 feet easterly of the centerline of FS Road No. 4760
	993				
		N53-15W	94	(28.7)	
	994				
		N17-16W	108	(32.9)	
	995				
		N02-33E	112	(34.1)	
	996				
		N03-35W	208	(63.4)	
	997				
		N00-17W	202	(61.6)	
	998				
		N00-55W	313	(95.4)	
	999				
		N22-08W	255	(77.7)	
1000					
		N15-35W	171	(52.1)	
1001					
		N01-00W	149	(45.4)	
1002					
		N29-01W	146	(44.5)	
1003					
		N25-12W	94	(28.7)	
1004					
		N17-57W	110	(33.5)	
1005					
		N00-50W	138	(42.1)	
1006					
		N39-53E	95	(29.0)	
1007					
		N52-18E	139	(42.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE	1008				
ROCK		N41-23E	112	(34.1)	
SE	1009				
MAP NO.		N19-31E	201	(61.3)	
4	1010				
		N10-46E	209	(63.7)	
	1011				
		N13-49E	130	(39.6)	
	1012				
		N32-44E	100	(30.5)	
	1013				
		S79-54E	74	(22.6)	
	1014				
		S64-21E	141	(43.0)	Paralleling 200 feet easterly of the centerline of FS Road No. 4760
	1015				
		S60-45E	172	(52.4)	
	1016				
		S58-25E	128	(39.0)	
	1017				
		S63-26E	154	(46.9)	
	1018				
		S65-19E	122	(37.2)	
	1019				
		S64-54E	123	(37.5)	
	1020				
		S86-06E	132	(40.2)	
	1021				
		N77-14E	131	(39.9)	
	1022				
		N70-56E	86	(26.2)	
	1023				
		N21-02E	125	(38.1)	
	1024				
		N09-44W	136	(41.5)	
	1025				
		N28-58W	182	(55.5)	
	1026				
		N47-59W	122	(37.2)	
	1027				
		N40-19W	173	(52.7)	
	1028				
		N37-49W	96	(29.3)	
	1029				
		N25-51W	108	(32.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE	1030				
ROCK		N18-55W	151	(46.0)	
SE	1031				
MAP NO.		N07-26W	116	(35.4)	
4	1032				
		N03-59E	158	(48.2)	
	1033				
		N20-11E	125	(38.1)	
	1034				
		N26-48E	106	(32.3)	
	1035				
		N45-00E	122	(37.2)	
	1036				
		N51-07E	80	(24.4)	Paralleling 200 feet easterly of the centerline of FS Road No. 4760
	1037				
		N45-22E	108	(32.9)	
	1038				
		N39-04E	89	(27.1)	
	1039				
		N28-31E	92	(28.0)	
	1040				
		N11-38E	69	(21.0)	
	1041				
		N16-38W	91	(27.7)	
	1042				
		N30-05W	190	(57.9)	
	1043				
		N49-50W	143	(43.6)	
	1044				
		N48-53W	230	(70.1)	
	1045				
		N43-44W	127	(38.7)	
	1046				
		N34-47W	131	(39.9)	
	1047				
		N22-50W	103	(31.4)	
	1048				
		N46-01W	79	(24.1)	
	1049				
		N61-37W	141	(43.0)	
	1050				
		N85-24W	112	(34.1)	
	1051				
		N79-26W	120	(36.6)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	1052				
		N71-34W	130	(39.6)	
	1053				
		N28-03W	138	(42.1)	
	1054				
		N45-00W	124	(37.8)	Paralleling 200 feet easterly of the centerline of FS Road No. 4760
	1055				
		N32-22W	133	(40.5)	
	1056				
		N46-46W	92	(28.0)	
	1057				
		N53-17W	74	(22.6)	
	1058				A point 200 feet Easterly of the junction of the centerlines of FS Road Nos. 4760 and 4760-100
		N11-44W	133	(40.5)	
	1059				
		N03-29E	164	(50.0)	
	1060				
		N21-44E	143	(43.6)	Paralleling 200 feet southeasterly of of the centerline of FS Road 4760-100
	1061				
		N49-56E	82	(25.0)	
	1062				
		N49-38E	105	(32.0)	
	1063				
		N79-42E	67	(20.4)	
	1064				
		N48-01E	108	(32.9)	
	1065				
		N01-00E	164	(50.0)	
	1066				
		N03-41W	202	(61.6)	
	1067				
		N28-00W	143	(43.6)	
	1068				
		N46-52W	108	(32.9)	
	1069				
		N05-20W	119	(36.3)	
	1070				
		N12-24E	102	(31.1)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	1071				
		N29-21E	129	(39.3)	
	1072				
		N62-28E	80	(24.4)	
	1073				
		N56-12E	142	(43.3)	
	1074				
		N52-26E	82	(25.0)	
	1075				
		N39-01E	102	(31.1)	
	1076				
		N18-26E	117	(35.7)	Paralleling 200 feet southeasterly of of the centerline of FS Road 4760-100
	1077				
		N19-49E	171	(52.1)	
	1078				
		N36-00E	158	(48.2)	
	1079				
		N52-31E	130	(39.6)	
	1080				
		N58-25E	143	(43.6)	
	1081				
		N77-16E	118	(36.0)	
	1082				
		N72-12E	114	(34.7)	
	1083				
		S85-18E	159	(48.5)	
	1084				
		S82-11E	132	(40.2)	
	1085				
		S81-52E	113	(34.4)	
	1086				
		N72-15E	79	(24.1)	
	1087				
		N43-14E	92	(28.0)	
	1088				
		N23-58E	108	(32.9)	
	1089				
		N20-53E	104	(31.7)	
	1090				
		N17-35E	106	(32.3)	
	1091				
		N20-44E	79	(24.1)	
	1092				
		N30-58E	93	(28.3)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE	1093				
ROCK		N43-48E	136	(41.5)	
SE	1094				
MAP NO.		N47-33E	206	(62.8)	
4	1095				
		N43-41E	216	(65.8)	
	1096				
		N48-36E	101	(30.8)	
	1097				
		N64-37E	65	(19.8)	
	1098				
		N86-40E	172	(52.4)	Paralleling 200 feet southeasterly of of the centerline of FS Road 4760-100
	1099	S82-34E	209	(63.7)	
	1100				
		S83-05E	199	(60.7)	
	1101				
		N77-03E	219	(66.8)	
	1102				
		N60-15E	161	(49.1)	
	1103				
		N35-38E	139	(42.4)	
	1104				
		N35-49E	186	(56.7)	
	1105				
		N35-41E	135	(41.1)	
	1106				
		N43-55E	112	(34.1)	
	1107				
		N59-51E	121	(36.9)	
	1108				
		N81-54E	241	(73.5)	
	1109				
		N76-15E	286	(87.2)	
	1110				
		N86-40E	120	(36.6)	
	1111				
		S74-52E	126	(38.4)	
	1112				
		S81-21E	173	(52.7)	
	1113				
		S57-20E	185	(56.4)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	1114				
		S35-54E	165	(50.3)	
	1115				
		S55-59E	197	(60.0)	
	1116				
		S60-20E	182	(55.5)	
	1117				
		S47-23E	102	(31.1)	Paralleling 200 feet southeasterly
	1118				of the centerline of FS Roads
		S29-57E	106	(32.3)	Nos. 4760 and 4760-105
	1119				
		S43-07E	86	(26.2)	
	1120				
		S53-08E	110	(33.5)	
1121		S70-32E	123	(37.5)	
	1122				
		S86-19E	93	(28.3)	
	1123				
		N75-15E	138	(42.1)	
	1124				A point 200 feet southerly of the
					junction of the centerlines of FS
					Road Nos. 4760-105 and 4760-110, on
					the centerline of FS Road No.
					4760-110
1125		N48-54E	125	(38.1)	
		N24-41E	218	(66.4)	
	1126				
		N21-13E	110	(33.5)	Paralleling 200 feet southerly and
	1127				easterly of the centerline of FS
		N36-41E	122	(37.2)	Road No. 4760-105
	1128				
		N76-18E	84	(25.6)	
	1129				
		N88-48E	144	(43.9)	
1130		S84-56E	193	(58.8)	
	1131				
		S86-58E	132	(40.2)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE	1132				
ROCK		N66-52E	112	(34.1)	
SE	1133				
MAP NO.		N58-19E	95	(29.0)	
4	1134				
		N67-25E	122	(37.2)	
	1135				
		N73-35E	99	(30.2)	
	1136				
		N87-34E	188	(57.3)	Paralleling 200 feet southerly and easterly of the centerline of FS Road No. 4760-105
	1137				
		S84-51E	122	(37.2)	
	1138				
		S87-48E	182	(55.5)	
	1139				
		S88-18E	202	(61.6)	
	1140				
		N71-50E	138	(42.1)	
	1141				
		N56-26E	125	(38.1)	
	1142				
		N36-58E	116	(35.4)	
	1143				
		N31-20E	108	(32.9)	
	1144				
		N21-54E	105	(32.0)	
	1145				
		N32-26E	101	(30.8)	
	1146				
		N07-59E	115	(35.1)	
	1147				
		N17-08W	112	(34.1)	
	1148				
		N23-51W	104	(31.7)	
	1149				
		N18-51W	87	(26.5)	
	1150				
		N47-44W	74	(22.6)	
	1151				
		N50-48W	84	(25.6)	
	1152				
		N08-01W	72	(21.9)	

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	1153				
		N08-38E	80	(24.4)	Paralleling 200 feet southerly and easterly of the centerline of FS Road No. 4760-105
	1154	N05-32W	31	(9.4)	
	1155	N28-42W	48	(14.6)	
	1156				A point 200 feet easterly of and perpendicular to the centerline at the end of FS Road No. 4760-105
		N43-48W	68	(20.7)	
	1157	N69-30W	123	(37.5)	
	1158	N63-26W	47	(14.3)	Around end of FS Road No. 4760-105, 200 feet from centerline
	1159	N83-07W	58	(17.7)	
	1160	N78-14W	25	(7.6)	
	1161				A point 200 feet northerly of the end of FS Road No. 4760-105 along a continuation of said centerline.
		00-00W	258	(78.6)	
	1162	S80-19W	208	(63.4)	
	1163	S72-05W	176	(53.6)	Ascend
	1164	S82-29W	237	(72.2)	
	1165	S77-11W	171	(52.1)	
	1166	S84-51W	122	(37.2)	
	1167	N86-38W	102	(31.1)	
	1168	S88-25W	36	(11.0)	
	1169				A point on ridge at elevation 5200 MSL

QUAD SHEET NAME	ANGLE POINT	BEARING	DISTANCE FEET (METERS)		DESCRIPTION
ILLAHEE ROCK SE MAP NO. 4	1170	S74-27W	138	(42.1)	
	1171	N89-29W	222	(67.7)	
	1172	N78-58W	199	(60.7)	Ascend ridge
	1173	S89-19W	166	(50.6)	
	1174	N74-53W	219	(66.8)	
	1175	N71-26W	270	(82.3)	
	1176	N38-19W	182	(55.5)	
	1177	N16-51W	172	(52.4)	
	1178	N01-08W	152	(46.3)	
		N12-38W	128	(39.0)	
	1	The point of beginning			