

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	M6	M3	42		11	80	58	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand cut in 1994 Parking Lot North Sale then cut again in Summer 2002 Parking Lot North Part 2														
2	W6	A2	40	78	11	90	50	white pine	two aged	N		10-19 years	0	
comnts Fmd : Some of stand was cut through with adjacent stand, stand is 2 aged.														
3	R6	M3	15	41	10	100	53	red pine	immature	N		20-29 years	0	
comnts Fmd : [12-12-02 BB] Stand was cut in the spring of 2002 Tower Aspen Red Pine Unit 3A Thick hardwood understory, grow pine till maturity then convert to hardwood.														
4	A5	A3	6	31	6	40	53	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2 aged stand caused from leaving white pine within stand when it was clearcut in 1978, both should mature at same time. Some hemlock regen in the stand.														
5	A3	A3	58	7	1	0	56	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : [12-12-02 BB] Stand was cut in the spring of 2002, Tower Aspen Red Pine Units 1 & 2. Stand partly TSI'd (12/27/05AP)FTP is complete and closed. Good regen, lots of oak, some getting by the deer, also some white pine regen and some scattered residual oak.														
6	A5	A3	51	34	6	60	56	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Nice aspen stand, transitioning nicely, quality is best to the east. Some white pine in the center.														
7	A3	A3	14	14	3	0	59	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Unit 4 JA Sale, really nice aspen														
8	M6	M2	34		11	140	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Stand is more even aged red maple to the west and un-evenaged to the east. There is an aspen component within center of stand in which it would be a good opportunity to make some larger holes to maintain aspen clones. The stand is quite diverse with some beech, pine logs, hemlock and yellow birch.														
9	U0	U0	3		0	0	48	upland brush	nonstocked	N		10-19 years	0	
comnts Fmd : Stand is an old G type filling in with cherry and some red maple.														
10	A5	A3	10	31	6	60	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Stand TSI'd 1978, some hardwood residual on south end, some fir on north east.														
11	M4	W2	6		7	10	47	northern hardwood	sparse	N		50-59 years	0	
comnts Fmd : Stand is an old G type that has filled in to cherry, maple and white pine. Let the stand convert since it is right on M-94.														
12	A6	M1	33	69	11	100	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Very nice aspen stand which is mostly high ridges. Likely more white birch than plots indicate. Stand is mature and needs to be cut. Leave some white birch seed trees. Retention should be carved out of the southern tail piece. Incorporate some aspen roost tree into the red line.														

\* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
13	X0	X0	5		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is an old borrow pit for M-94 construction, some aspen encroachment starting to occur.														
14	C6	Q2	65	108	10	120	45	cedar	immature	N		10-19 years	0	
comnts Fmd : Fringe of black spruce on east edge.														
15	Q5	L0	59	77	9	40	25	mixed swamp conifer	sparse	N		10-19 years	0	
comnts Fmd : PEAT SOIL;INOPERABLE; IF CUTTING OCCURS LEAVE 3-5 BIRCH SEED TREES PER ACRE AND USE A 50' BUFFER ALONG SMITH CREEK														
16	S3	S3	22	14	3	0	50	black spruce-swamp	immature	N		50-59 years	0	
comnts Fmd : Part of JA Sale, stand was much larger this is the portion that was cut in winter of 1995, regen is a good mix of spruce and jack pine, J3 on west also some tamarack.														
17	R6	A1	9	91	11	80	50	red pine	mature	Y	shelterwood-seed	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Stand is several p-ine islands connected on low ground by aspen, some jack pine mixed in. Stand is mature but access would be difficult involving a culvert and frozen road off M-94. Red Pine is healthy.														
18	J2	J2	11	14	3	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Swimming Rabbit Sale, stand is a ridge or series of ridge cut in 1995 to maintain sharptail opening. Regen is a mix of species including jack pine, aspen, red pine and oak. Sparse regen on top of ridges in places.														
19	Q3	Q3	21	5	1	0	50	mixed swamp conifer	immature	N		70-79 years	0	
comnts Fmd : [7/14/2004 BB] Stand was cut late winter 2004 (Fletcher's Swamp Sale 15-01) Very little rutting occurred and everything was cut without any reserve trees. Check regen during next inventory cycle. Regen looks ok overall, lots of fir and spruce but very few cedar. Some red and white pine as well as aspen and maple regen also.														
20	L0	L0	187		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd :														
22	R6	M1	13	48	8	140	50	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : [12-12-02 BB] Stand was cut in the spring of 2002 Tower Aspen Jack Pine, Unit 3. Stand could use a light thinning, maintain hardwood component. Stand used to have a tower within it but it has been dismantled.														
23	W6	M3	5	55	8	70	50	white pine	immature	N		20-29 years	0	
comnts Fmd : Could easily be type as M, stand is slowly filling in, most of the cherry is dead.														
24	M9	M3	48		13	110	60	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : Unit 1 Ski Trail Parking Lot Sale, cut around 1997. Stand is heavy to logs, not much pole material, good regen which needs to be released by making holes. There is beech scale within stand. Remove the quality beech logs if they occur and leave the smaller diameter smooth barked beech and the large mast trees. Cut to the compleat marker standards.														
25	M9	M2	60		13	90	57	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Unit 2 of Ski Trail Parking Lot Sale, cut 1997. This stand was TSI'd in 1976 which is likely why its not quite ready for another treatment. Nice hardwood stand with lots of beech, a couple trees with scale detected.														

\* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	H								
26	A 4	A 3	35	36	5	20	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : CUT 1970 FOLLOW UP ON RESIDUAL REMOVAL 1973														
27	A 3	A 3	21	15	3	0	52	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Little Bit Sale, cut 1994														
28	A 4	A 3	7	25	5	10	65	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Very nice aspen regen just starting to transition.														
29	A 6	W 1	17	77	11	90	57	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Nice aspen stand, leave small diameter white pine and axclude some supercanopy white pine with red line.														
30	M 6	M 3	28	79	11	80	54	northern hardwood	two aged	N	selection	within 0-9 years	2	
comnts Fmd : Stand is predominantly hardwood with some mature aspen within it. Regen is M3 cut stand and remove aspen to create holes for some aspen clones to regenerate as well as release the regen that occurs. There are some failed red pine plantations patches within stand, hold for their conifer component.														
31	A 4	A 3	50	31	5	30	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Some areas with real nice white birch regen.														
32	W 5	W 2	45	58	8	50	52	white pine	immature	N		40-49 years	0	
comnts Fmd : Use inmates to TSI hardwood and aspen after the sale is cut. [1-5-05 BB] Aldrich Lake Sale 20-01 now closed FTP still open, cut late fall 04. (9/20/05AP)(9/8/05AP) FTP W41-1037has been completed Aspen TSI. Aspen has regenerated nicely to make a 2 aged stand in which they will mature at the same time. The south end is heavy to red pine and will likely be split out next entry.														
33	A 6	A 3	36	37	7	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Sale 41-009-08-01, Ghost Lake Sale, located in compartment 36, dips slightly into this stand by 1 acre. The portion where the above stand dips in is the only portion of the stand that is mature. The stand is nice aspen in transition.														
34	A 6	W 2	14	55	11	90	54	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Nice aspen, leave some red and white pine for seed, put at least 100' buffer in for Kepler Lake and and leave a strip between sale on southwest. This will solve green-up and retention issues.														
35	A 3	A 3	19	4	1	0	52	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : [1-5-05 BB] Aldrich Lake Sale 20-01 now closed FTP still open, cut late fall 04. Stand regenerating nicely TSI'd in 2005 FTP closed.														
36	W 6	W 3	62	74	11	90	52	white pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Very large stand which has pine throughout stand with clones of aspen in places like the nort end. Species thin stand and allow aspen to come in where it occurs and maintain white pine oak thrughout. Do not do a 2" spec with the sale.														
37	Z 0	Z 0	5		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Kepler Lake														

\* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
38	A 2	A 2	4	19	3	0	52	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand is an old G type that has filled in nicely to aspen, oak and white pine handful of oak logs, lots of oak regen only a few getting by the deer.														
39	A 4	A 3	24	27	5	20	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Aldrich Lake Sale cut 1983. Some areas of really nice aspen regen ( west Side) center of stand lower stocking with lots of white pine.														
40	A 4	A 3	18	31	5	10	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Nice aspen regen also a good pine component and white birch														
41	X 0	X 0	10			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-94 R-O-W														
42	W 6	A 3	32	69	11	80	50	white pine	two aged	N		10-19 years	0	
comnts Fmd : [1-5-05 BB] Unit 3 Aldrich Lake Complex Sale 20-01 now closed, cut fall 03. Aspen really sprouted well however, there is a lot of white pine regen as well.														
43	A 3	A 3	18	15	3	0	54	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Unit 4 Aspen Circle Block, cut 1994. Nice aspen regen but no BA yet.														
44	J 0	J 0	7	4	0	0	50	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : As of 8/9/2001 this stand will be set up with the stand to the south in the adjacent compartment in 2003 YOE. Sale # 41-023-03-01 North Forty Sale [6/23/05 BB] Sale is now closed, will need regen counts in 2009. (9/18/07 AP) Stand scarified 7/7/07 by Holli Forest Products. On regen timeclock for 2009. (3/7/08 AP) Stand seeded with snowmobile. (4/24/09 AP) Failed regen check in 2009. Cultural work was recently completed and stand needs a few years to become established. Regen count scheduled in 2011.														
45	M 6	M 1	5	76	8	120	62	northern hardwood	immature	Y	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : Very small land locked stand, should dispose of property.														
46	W 8	A 3	9	70	12	40	53	white pine	two aged	N		20-29 years	0	
comnts Fmd : 2 aged stand with some residual mature aspen on side hill. Understory is A3														
47	A 5	L 0	4	44	8	40	46	aspen (upland)	immature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Peat Soil Type; should be managed with stand to West														
48	X 0	X 0	8			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-94 R-O-W														

\* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
49	R6	M3	1	41	11	160	50	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Stand is small well stocked plantation with heavy M3 understory thin stand. Stand will likely convert to hardwood at the end of its rotation.														
50	L0	L0	30		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd :														
51	A6	F2	1	74	11	100	52	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : Stand is on a steep side hill and should have gone with stand 61 or 82 was left as retention.														
52	T5	Q1	70	78	8	40	45	tamarack	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : This stand is on peat soil and it is not yet mature even though some specialist might think so.														
53	R6	M3	1	41	8	80	50	red pine	immature	N		10-19 years	0	
54	J5	J2	9	76	8	50	45	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : Stand was partially cut through in 1995, JA sale, stand could not be completed because contractor was unable to freeze the peat soils. Not sure if stand could be cut but it needs to be held for green-up since adjacent stand is being prescribed.														
55	J5	J2	7	76	8	50	45	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : JA sale was returned to the State when stand could not be completed because contractor was unable to freeze the peat soils. Not sure if stand could be cut but it needs to be held for green-up and or retention for adjacent stand.														
56	J6	S1	14	76	8	120	50	jack pine	mature	Y	final harvest	within 0-9 years	3	natural regeneration
comnts Fmd : Stand set up and sold last entry but never cut because of peat soil. Stand was set up and is on being sold again with adjacent stands to the north, Fletchers Hill Jack pIne 09-09-01 Retention is along marsh edge on west side.														
57	J6	S1	20	76	8	80	48	jack pine	mature	Y	final harvest	within 0-9 years	3	natural regeneration
comnts Fmd : Stand set up and sold last entry but never cut because of peat soil. Stand was set up and is on being sold again with adjacent stands to the north, Fletchers Hill Jack pIne 09-09-01														
59	S6	S2	10	76	8	90	48	black spruce-swamp	immature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet Regeneration technology inadequate														
comnts Fmd : Peat Type soil														
60	O6	O2	18	77	11	70	52	oak	immature	N		10-19 years	0	
comnts Fmd : Stand was species thinned in 1994 JA Sale, Some aspen clone areas, Lots of oak regen but heavily browsed when it gets 3' high or so.														

\* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
61	A 5	A 3	4	36	6	50	57	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd :														
62	A 3	A 3	7	14	3	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Portion of Unit 2 JA Sale cut 1995														
63	A 3	A 3	26	26	4	0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Unit 1 Ashford Lake Sale cut 1983. Much of the stand was likely pockets of G prior to sale being cut mostly on west side. The center of stand is jack pine regen or J4 and decent aspen regen on the east with some pole material. However, calling stand A3.														
64	R 6	W 1	5	55	11	120	53	red pine	two aged	N		20-29 years	0	
comnts Fmd : Reserved as retention for C-34 stand 13														
65	A 6	M 2	14	69	11	110	54	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Needs to be cut, mixed stand, leave some white pine of all size classes.														
66	M 6	M 3	22		11	80	58	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand cut in 1994 Parking Lot North Sale then cut again in Summer 2002 Parking Lot North Part 2														
67	M 5	M 3	7	70	8	40	50	northern hardwood	immature	N		10-19 years	0	
comnts Fmd :														
68	R 6	M 3	3	41	9	110	52	red pine	immature	N		10-19 years	0	
comnts Fmd : Stand is heavy hardwood regen, grow pine till maturity, cut and let convert to hardwood.														
69	M 6	M 3	46	64	11	110	56	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Treat next decade														
70	W 6	W 1	5	65	11	110	52	white pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Species thin stand														
71	S 4	S 2	9	74	6	10	20	black spruce-swamp	sparse	N		not scheduled	0	
comnts Fmd :														
72	I 0	I 0	14			0	53	local use	nonstocked	N		not scheduled	0	
comnts Fmd : State police Radio Antenna Lease														
73	M 5	M 3	16		9	60	52	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand is a hodge podge, several rows of red pine on south end.														
74	A 4	A 3	3	26	5	30	50	aspen (upland)	immature	N		30-39 years	0	

\* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B	Tot. BA							
75	M 6	M 2	10	74	10	100	55	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Parking Lot North Sale, cut 1994.														
76	W 9	A 2	3	72	16	70	55	white pine	immature	N		10-19 years	0	
comnts Fmd : Stand was cut through with adjacent stand 26, very nice pine logs														
77	A 5	M 3	32	31	5	50	57	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Lots of fir regen as well.														
78	M 9	M 3	13		13	110	58	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Decent hardwood most of yellow birch and beech are large cull.														
79	A 3	A 3	12	7	2	0	52	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : [1-5-05 BB] Aldrich Lake Sale 20-01 now closed FTP still open but TSI not needed for this stand, cut early summer 2002.														
80	A 6	M 1	17	74	11	110	54	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Stand is mature aspen on a steep e-w rifge. Needs to be cut leave some white birch for seed and exclude some budding trees with red line. Leave small diameter white pine.														
81	A 5	A 3	22	26	6	50	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Unit 2 Ashford Lake Sale, cut 1983 nice aspen. There is an opening G type in center of stand.														
82	A 3	A 3	36	14	3	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Unit 3 JA Sale														
83	R 5	M 3	3	41	8	40	45	red pine	sparse	N		20-29 years	0	
comnts Fmd : Under plant white pine [8/6/04 BB] Stand was planted with inmates in spring of 2004. No additional monitoring required. Poor red pine plantation allow to grow to maturity and let convert to hardwood.														
84	W 8	A 3	4	70	14	60	52	white pine	two aged	N		20-29 years	0	
comnts Fmd : [1-5-05 BB] Aldrich Lake Sale 20-01, cut summer 02.														
85	C 6	Q 1	7	100	8	190	45	cedar	immature	N		10-19 years	0	
86	A 4	M 3	4	26	5	20	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Unit 3 Ashford Lake Sale, cut 1983 stand will likely become hardwood.														
87	U 0	U 0	4			0	53	upland brush	nonstocked	N		10-19 years	0	
comnts Fmd : Stand is an old G type that is filling in to cherry, maple aspen and pine.														

\* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

SHINGLETON FOREST MGT UNIT

Stand Level Information

Compartment: 37

Entry Year: 2011

\* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
88	A 1	A 1	2	14	1	0	52	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand is an old G type that is filling in to aspen and brush.														
90	A 3	A 3	21	15	3	0	52	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Unit 1 of Aspen Circle Block cut 1994 Nice A3 no ba yet														
91	A 3	A 3	13	15	3	0	52	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Unit 3 Aspen Circle Block cut 1994. Nice aspen stand with white pine component.														
92	A 3	A 3	12	15	3	0	52	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Unit 2 Aspen Circle Block cut 1994														
93	W 4	W 3	23	37	7	30	50	white pine	immature	N		30-39 years	0	
comnts Fmd : Mixed aspen white pine stand, good regen some small G type inclusions in center. Small red pine island within stand.														
94	A 4	A 3	52	37	5	20	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Large stand that will likely be broken up later. Good mix of white pine and aspen on east side transitioning to poorer aspen on west side.														
95	R 6	W 1	5	74	10	130	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Stand is a sloping hill directly into Kepler Lake.														
489	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
496	G 0	G 0	1			0	55	grass	nonstocked	N		20-29 years	0	

Total Acres..... 1955