

* 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	A c r e s	Age	avg. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	A 5	A 2	179	32	5	50	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : AREA CUT IN 1976 UNDER PERMIT #21-73A. SCATTERED J.PINE, ASP, OAK , MPL. POLES, SOME J. Stand will be an A6 next entry.														
2	J 6	X 0	97	32	9	90	60	jack pine	immature	N		10-19 years	0	
comnts Fmd : AREA CUT IN 76 UNDER PERMIT #21-73A. JP WAS LEFT. Due to harvest history this stand is two storied and mixed jack pine and aspen. Overstory losses to overmaturity becoming significant. Treat next entry to generate an even aged stand.														
3	A 5	A 2	5	32	5	50	58	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Cut in 1976.														
4	A 5	A 2	11	32	5	50	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : CUT, PRMT #21-73-A Stand will become an A6.														
5	J 6	A 1	93	64	8	120	60	jack pine	mature	Y	final harvest	within 0-9 years	1	direct seeding
comnts Fmd : SPOTS OF A3. MOSTLY JP. CUT IN 76 UNDER PERMIT #21-73A(CUT MOSTLY A) Harvest history has created a patchy aspen understory in some places. Wld : After harvest, combine regeneration efforts with Stand #6 to south in order to incorporate both stands into one which will increase overall influence of core area jack pine for wildlife species that utilize this cover-type.														
6	J 1	A 1	38	7	0	0	62	jack pine	immature	N		within 0-9 years	0	planting
comnts Fmd : Cut in July 2001: TS# 123-99-01, "Bryan Creek Northwest Sale". Oak, cherry, red & white pine , and all birch were left. FTP #C31-431 was written on 10/16/01 to cover site prep & seeding jack pine. Reforestation effort has failed probably due to heavy bracken fern ground cover. This stand will be reforested with stand 5 when it is cut. Wld : Combine regeneration efforts with Stand #5 to the north in order to incorporate both stand into one and increase overall core area of jack pine for wildlife species that utilize this cover-type.														
7	J 3	J 3	29	15	2	0	62	jack pine	immature	N		40-49 years	0	
comnts Fmd : PERMIT #001-90-1 CUT IN 91.														
8	A 3	M 2	45	17	3	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : PERMIT #001-91-1 COMPLETED 11/91. 6 OAK/ACRE LEFT ALONG W/RP. SPARSE IN SPOTS. Contains small patches of R9.														
9	J 3	X 0	4	17	3	0	65	jack pine	immature	N		40-49 years	0	
comnts Fmd : PERMIT #001-90-1: CUT IN 91.														
10	A 4	A 3	116	22	4	20	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : CUT IN 86-87 UNDER PERMIT #12-83. SOME OAK LEFT. PATCH OF PINE LEFT (=1 AC). Stand will become an A6.														
11	A 2	M 1	58	8	1	0	60	aspen (upland)	immature	N		50-59 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Harvested in 2002: TS#118-00-01. Oak and large pines left.														
12	R 9	M 1	5	71	13	120	70	red pine	immature	N		10-19 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
13	R9	M1	2	73	13	140	59	red pine	immature	N		10-19 years	0	
14	J3	J3	17	5	0	0	62	jack pine	immature	N		50-59 years	0	
comnts Fmd : Harvested in summer 2002: TS #118-00-01. Oak, cherry, red & white pine was left. FTP #C31-441 covers herbicide, trenching; seeding.														
15	A3	M2	23	17	2	0	58	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : CUT IN 91 PERMIT #001-90-1. RED PINE, WHITE PINE & OAK LEFT.														
16	S6	S2	17	81	9	80	55	black spruce-swamp	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA = Riparian zone for the Bryan Creek. Acts as a buffer to a high quality trout stream.														
Wld : SCA- Potential Old Growth. Stand left to mature to old growth conditions and allow natural processes to occur in order to protect wildlife corridor and riparian areas along Bryan Creek.														
17	J3	J3	34	5	0	0	62	jack pine	immature	N		50-59 years	0	
comnts Fmd : Was commercially cut in Aug/Sept 2001: TS # 117-00-01. FTP C31-432 was written on 10/16 /2001 for site prep & seeding of jack pine. Survival rates medium to poor. Aspen supression of seeded pine significant.														
18	J5	J3	53	26	5	40	60	jack pine	immature	N		30-39 years	0	
comnts Fmd : MACHINE PLANTED IN 1982. SEVERAL ASPEN CLONES IN STAND.														
400	G0	G0	4			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : HERBICIDED IN 7/91. More of an upland brush (sweet fern) type.														
401	G0	G0	6			0		grass	nonstocked	N		10-19 years	0	
402	G0	G0	3		0	0		grass	nonstocked	N		10-19 years	0	
403	G0	X0	4	15		0	60	grass	nonstocked	N		10-19 years	0	
comnts Fmd : CLEARED AND SEEDED 7/93 AFTER SALE #1-90.														
404	G0	G0	2		0	0		grass	nonstocked	N		10-19 years	0	
405	G0	G0	3		0	0		grass	nonstocked			10-19 years	0	
406	G0	G0	3		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : CLEARED AND SEEDED 7-1993 AFTER SALE #1-90.														

* 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	Acres	Age	avg. D B Tot. H BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
-------	-----------------------	-------------------------	-------	-----	--------------------	-----------	---------	-----------	---------------------	------------	---------------	------------------	---------------

Total Acres..... 851