

* 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
1	A 5	M 1	30	58	9	50	62	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Mixed aged aspen stand with signs of conks on poletimber. Prescribe final harvest to cut aspen, white birch, & red maple. Leave any scattered Oak and White Pine. Noted previous stand was native white pine with dense residual white pine stumps here. N														
2	W 6	W 1	169	49	8	70	55	white pine	immature	N		20-29 years	0	
comnts Fmd : White pine has developed into pulp. W6, A7 with overmature, defective aspen in overstory which would cause excessive damage to harvest.														
3	R 6	R 1	26	49	9	120	65	red pine	immature	N		10-19 years	0	
comnts Fmd : PLANTED 1960 AT 520 PER ACRE 3-0 STOCK. In 2003, third row thinned, cut aspen. Left oak, white pine, and red pine that exceed 14" dbh. STAND HARVESTED AND COMPLETED 6/2003. Additional thinning is not needed at this time.														
4	A 3	A 3	26	17	2	0	62	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Harvest completed in 1992. A3 with scattered R7, O7, W7 left. Featured stand is A3.														
5	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Small, kettle bogs with maintain water year-round.														
6	Z 0	Z 0	6			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Small, kettle lake.														
7	A 2	W 1	7	6	1	0	54	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Final harvest. Oak and pine were left to provide a natural buffer along Bob Lake. STAND HARVESTED AND COMPLETED 6/2003. Stand density remains variable with clones of A3 and some interspersed upland brush that was pre-existing.														
8	A 5	W 1	27	44	9	60	55	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : Aspen stand with mixed age and stand density ranging from an A5 to A6. Final harvest prescribed to cut white birch, red maple, and aspen. Leave scattered oak and white pine for visual reasons. No retention needed.														
9	A 6	W 3	20	39	9	80	60	aspen (upland)	mature	N		10-19 years	0	
comnts Fmd : A5, W7, W3 with a 20 year old white pine understory developing from scattered W7 parent trees. MO = White pine as long term silvicultural objective. White pine stumps throughout from previous stand.														
10	Z 0	Z 0	14			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : BOB LAKE, and its associated wetland.														
11	A 6	M 1	21	64	9	90	66	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Final harvest with the exception of leaving scattered white pine and oak which will be beneficial visually adjacent to Bob lake. When harvest is done, a 2 chain retention along the south shore of Bob Lake is recommended.														
12	W 6	W 3	21	49	6	110	57	white pine	immature	N		10-19 years	0	
comnts Fmd : Fair quality white pine row planted in 1960. Some A4, B4, and Red Maple component.														
13	R 6	R 1	15	49	9	110	58	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine thinning completed in 2003. Due to original dense planting, two rows were cut with three rows left pattern. Aspen cut in cut rows only to maintain stand density. Hold & re-evaluate in 10 years.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
16	R 6	R 1	2	49	9	100	58	red pine	immature	N		10-19 years	0	
comnts Fmd : Cut every third row including aspen within the cut rows only. North of Arrowhead Trail, cut 1 row from the center of the 6 row strip. STAND HARVESTED AND COMPLETED 6/2003. In 2009: No treatment needed at this time with adequate crown release.														
17	W 4	A 3	3	44	8	10	55	white pine	immature	N		40-49 years	0	
comnts Fmd : Mixed stand with scattered white pine and a newly established stand of aspen intermixed. Harvest completed in 2003 removing the aspen and red maple.														
19	A 6	A 1	4	65	9	70	55	aspen (upland)	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Scenic values/visual values														
comnts Fmd : Two small clones of aspen in NW & NE corners of forty which provide aesthetic values along well travelled road.														
20	X 0	X 0	4			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Gas Well Facility currently managed by Merit Energy.														
414	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas Well Site. Large pump jack currently plowed out in the winter.														
418	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site. Enervest gas company not plowed in the winter.														
421	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas Well Site. Enervest gas company with well head. Not plowed in the winter.														
422	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas Well Site. Enervest gas company, not plowed in the winter.														
423	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas Well Site. Enervest Company, not plowed in the winter.														
424	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas Well Site. Merit Energy with large pump jack that is plowed in winter. Larger two acre opening.														
425	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas Well Site. Enervest gas company with well head.														
426	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas Well Site. Enervest company with well head.														
427	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas Well Site. Enervest company with well head.														

Total Acres..... 410