

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 190 Entry Year: 2008

* 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	Age	A c r e s	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
1	J 5	U 2	23	38	6	40	45	jack pine	immature	N		10-19 years	0	
comnts Fmd : Stand was created from Fletcher Fire, Older trees which survived are scattered through out. Jack pine and aspen responded to the disturbance successfully. Aspen pockets are of poor quality. Older jack pines are showing signs of stress. Exposed gas lines run along surface w/in stand boundary														
2	A 5	U 1	4	38	6	60	70	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A5/A3- BARELY MERCH ASPEN- FULLY STOCKED- WILL BE A6 IN FUTURE														
3	A 5	U 1	14	38	7	60	46	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Patchy aspen varies in quantity and quality, RM from stump sprouts. Open with upland brush along western edge. Also part of the Fletcher Fire.														
4	J 6	U 1	52	59	5	90	47	jack pine	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Jack pine varies in size, age, and quality. Southern 2/3 of stand involved in fletcher fire (1968). Exposed pipe lines will make it difficult to harvest and/or plant. Pockets of aspen scattered throughout stand. Whole tree and attempt to obtain adequate stocking by natural regen. Any natural regeneration of pine, aspen, oak, or maple which meets minimum stocking is acceptable. Patches of open areas with uplands brush are expected and acceptable. If natural regen is unsuccessful replant to jack pine. Leave white and red pine as a seed source(do not harvest).														
5	J 6	U 2	14	44	7	80	46	jack pine	low quality	N		10-19 years	0	
comnts Fmd : Exposed pipelines in area. Scattered white and red pine. (old comments) 1996: 2-AGED JP/TA STD-HOLD,ESTIMATE YR OF ORIGINS ARE 19+20 1962,MANAGE FOR YOUNGER UNDERSTRY														
6	A 6	A 3	9	43	7	70	70	aspen (upland)	mature	N		10-19 years	0	
comnts Fmd : Data transferred from last exam. (old comments) BARELY MERCH ASPEN STD W/ SCATTERED OAK & RMAPLE SAWLOG TREES & SOME RPINE-HOLD-MANAGE FOR A, A6/A3/O7/R4														
7	O 6	M 1	9	43	8	90	56	oak	mature	N		10-19 years	0	
comnts Fmd : Some topo. Scattered conifer in understory. Majority of oak originated from stump sprouts. Majority of aspen in the south. With regular prescriptions a healthy oak component could be maintained.														
8	O 9	M 3	18	89	16	70	57	oak	mature	Y	seed tree	within 0-9 years	1	
comnts Fmd : 2006: The residual showed some initial response to the previous prescription(thinning) but growth rings for last couple seasons have begun to slow down. Little to no oak in the understory, aspen and maple have 20 year head start (about 18 - 25' tall). Would like to keep the oak component going in stand. Poorer soils, browse, and decline are concerns. I recommend a seed tree (10-20BA residual) with a small "un cut" islands around an area with healthy looking oak. The maple aspen understory is probably to advanced to be adequately treated with a burn. Mechanical applications? Stand has exposed gas line w/in boundary. Management objective is oak but any natural regeneration of maple, aspen, oak, that meets minimum stocking is acceptable. If stand fails to meet minimum regeneration requirements it will be planted to a white/red pine mix. (old comments) 1996: SHELTERWOOD CUT COMPLETED ON STD IN S/90-NO OAK REGEN- ALL RMAPLE+ SOME ASPEN, OLD SI USED														
9	J 5	U 1	23	38	6	60	46	jack pine	immature	N		10-19 years	0	
comnts Fmd : Smaller stuff majority of JP is 25 - 30' tall.. Stand created by the Fletcher Fire. Patches of upland brush scattered throughout. Exposed gas lines.														
10	O 6	M 2	55	91	10	100	50	oak	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : 2006: Growth rings showed decent response to thinning. However there is no oak regen. Stand 11 was final harvested and included in the last sale with this stand. The oak within S11 responded excellent to the treatment, some oak regen already reaching 10' (already above the browse line). I recommend a winter final harvest with leave islands. The management objective is oak but any natural regeneration of oak, maple, aspen, or pine is acceptable.(old comments) 1996: REMOVE ALL ASPEN & MAPLE & THIN REMAINING OAK DOWN TO 60-70 BA- NEED TO MARK, HILLY STD. 2001: STAND WAS THINNED TO 70 BA (SALE # 720459801).														

* 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								
11	M 3	O 1	4	6	1	0	55	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Stand was clearcut w/ the three well oak sale(stand 10). R maple regen is about 10 - 15' tall. Oak responded well to treatment also. Average stump sprout is 5 - 6' tall but some are almost 10'.														
12	M 6	O 1	23	43	9	120	71	northern hardwood	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : 2006: Possible green up issues in the north. Did not find the aspen the previous surveys produced (mostly red maple clumps w/ pockets of aspen) . Stand was treated and oak left in the 60's. Leave all oak over 16"dbh. Management objective is M but any natural regeneration of maple, aspen, and oak which meets minimum stocking is acceptable. If stand fails to meet regeneration standards, the stand will be planted to red pine. Old SI used.														
13	A 5	M 1	72	28	5	50	64	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2006: Areas of very nice aspen making A6, others of A3. Several patches of oak/maple stump sprouts also. Should transition to an A6 by NYOE. Poor conifer component. Recent oil and gas activity. (old comments) 1996: CC IN 1978, EXCELLENT BT ASPEN & RMAPLE REGEN, OLD SI DATA USED,DID NOT VISIT E HALF OF STD														
14	O 9	M 3	10	88	18	70	60	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : 2006: Good looking oak w/ a heavy red maple understory throughout most of it. The oak must have been left the last time this area was harvested. Oak still looked to be in pretty good shape. Leave for visual and diversity. These oaks will provide a nice mast source.														
15	A 6	M 2	38	38	8	100	52	aspen (upland)	mature	N	final harvest	within 0-9 years	3	
comnts Fmd : Pockets of sawlog oak and maple (leave oak). Aspen is poor in form and quality. Leave scattered high stumps for drumming and apply "down and dead" spec. Protect any conifer component. Scattered hawthorne and june berry (protect). Management objective is aspen but any combination of aspen, maple, oak, and pine is acceptable. If stocking idoes not meet minimum requirements, the stand will be artificially regenerated to jack pine.														
16	U 2	G 0	6		3	0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Cherry brush, wolfy oak and rm in north part of stand.														
17	A 6	U 1	3	40	9	90	55	aspen (upland)	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : Patchy stand. Plenty of down and dead woody debris present. Treat w/ stand 15. Management objective is aspen but any combination of aspen, maple, oak, and pine is acceptable. If stocking does not meet minimum requirements, the stand will be artificially regenerated to jack pine.														
18	O 9	A 2	90	83	14	80	57	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Regeneration technology inadequate														
comnts Fmd : West side of stand has more sawlogs. Understory is a bunch of maple sprouts and aspen clones. A couple wells in stand. Perhaps a burn ? The fire would not be very intense pretty much nothing but leaf litter in understory. Might not be hot enough to kill the advanced regen. (old comments) 1996: THIN TO 70 BA, MARK OUT SOME REGEN HOLES TO ENCOURAGE ROAK REPRO. CUT 2001 #72-025-98-01(TOWER HILL OAK														
19	A 5	U 1	53	28	5	60	63	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2006: Stand is transitioning to an A6. Several areas of oak and maple sprouts others of just aspen. East part of stand seem to be mostly aspen, west side has the stump sprouts with big tooth aspen mixed in. Conifer component is poor for most of the stand with the very east edge being the exception. (old comments) 1996:CC IN 1978, BTA/TA/RM/OAK MIX														
20	O 9	W 2	17	91	16	130	65	oak	mature	Y	thinning	within 0-9 years	3	
comnts Fmd : A mixed stand for sure. Would like to keep stand as diverse as possible. Oak is above average in quality. There is a norther hdwd component throughout but the NE corner is a M6. Aspen, red maple, plus white and red pine are also present. Target supressed and poor form 1st. Leave some of the aspen for wildlife and to discourage aspen regen. There is white pine regen in the understory already established.														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 190 Entry Year: 2008

* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
21	U 2	G 0	9		3	0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Cherry brush, thick pockets of hawthorne. Scattered scrub aspen. GC:sweetfern														
22	O 9	M 1	12	87	16	110	60	oak	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Stand does not have the quality of S20 to the north but does contain several species. All of these are expected to be represented in the stand through natural egeneration after harvest. Stand includes an aspen pocket south of Tower Hill Rd. Majority of red pine in stand is just north of the road. Leave some of these red pine for visual. Oak is the desired cover type but any natural regeneration of red maple, oak, aspen, and red or white pine which meets minimum stocking requirements is acceptable. If stand fails to meet regeneration requirements it will be planted to red pine.														
23	U 2	O 1	49	6	1	0	53	upland brush	sparse	N		50-59 years	0	
comnts Fmd : 2006: Stand was never replanted. It has poor natural regeneration (a few scattered stump sprouts). The stand is an open cover type with thick cherry brush. Difficult to burn due to gas operations. It is a good upland brush site and will be managed as such. (old comments) 1996: CLEARCUT & REPLANT TO RPINE, HOLD POCKETS OF ADVANCED OAK REPRO HARVESTED IN WINTER 1999/2000(SALE # 720349801, WINDY RED PINE) PLANTED IN SPRING OF 2001 TO RED PINE														
24	R 9	U 1	8	65	15	120	58	red pine	immature	N		10-19 years	0	
comnts Fmd : Similar to stand 27 except has an oak component. Leave 10.														
25	J 6	U 1	4	55	10	80	55	jack pine	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : Mixed aged jack pine. Cut with aspen to the north. Pocket on the east side has most of the timber. Would like to have natural jack pine regeneration. Any combination of jack pine, aspen, white pine, oak, or red maple which meets minimum stocking is acceptable. If stand does not meet the minimum regeneration requirements it will be planted back to jack pine.														
26	A 3	X 0	6	17	3	0	51	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2006: Regen 25' tall. (old comments)1996: 05/15/2000T ASPEN CC IN S/89 UNDER SALE NO.22-88-1, OLD SI USED														
27	R 9	W 1	107	68	15	100	58	red pine	mature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : Several above ground gas lines found in this stand. Jack pine component is of poor quality. Final harvest and replant to red pine. Follow retention guide lines (old comments) 1996:HOLD AND CC IN 10 YRS & REPLANT TO PINE, PINE STARTING TO STAGNATE-HOLD DUE TO HEAVY CUTTING & TORNADO DAMAGE IN AREA														
28	A 3	X 0	20	17	2	0	58	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2006: Aspen 20' tall. (old comments)1996:TASPEN & RMAPLE MIX,CC IN 5/89 UNDER SALE NO.22-88-1, OLD SI USED														
29	R 3	U 1	8	16	3	0	58	red pine	immature	N		40-49 years	0	
comnts Fmd : Looks like the regen was planted around after the sale. Planted at same time as stand 30? Red pine is 15' tall.														
30	R 3	X 0	35	17	1	0	52	red pine	immature	N		30-39 years	0	
comnts Fmd : Plantation has pockets of failure and poor form, records show possability of tornado damage?. Scattered cherry brush and natural jack pine. Red pine are 3 -8' tall. GC: Sweetfern (old comments) 1996:RED PINE PLANTATION-3-0 RP PLANTED IN 1989,OLD JP SI,USED- CK SI AS ADJ COMPT SHOWS SI IN 60'S														
31	J 3	U 1	4	16	3	0	58	jack pine	immature	N		30-39 years	0	
comnts Fmd : Looks like the regen was planted around after the sale. Planted at same time as stand 30? Jack pine is 10' tall.														
32	U 2	G 0	4		3	0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Cherry brush and some jack pine.														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 190 Entry Year: 2008

* 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	Tot. BA								
33	U 2	G 0	4		3	0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Cherry brush and some jack pine. Narrow stand filling in. Some areas could be mixed in with stand 1.														
34	J 4	X 0	4	38	5	30	46	jack pine	sparse	N		10-19 years	0	
comnts Fmd : Open jack pine. SI from adjacent stand														
35	A 6	U 1	1	38	7	90	55	aspen (upland)	immature	N	final harvest	within 0-9 years	3	
comnts Fmd : poor quality aspen. Plots taken in stand 36. Stand will regenerate back to aspen but any natural regen of aspen, oak, maple, or jack pine which meets minimum stocking requirements is acceptable. If stand fails to meet regeneration standards it will be planted to jack pine.														
36	A 6	U 1	1	38	7	90	55	aspen (upland)	immature	N	final harvest	within 0-9 years	3	
comnts Fmd : poor quality aspen. Stand will regenerate back to aspen but any natural regen of aspen, oak, maple, or jack pine which meets minimum stocking requirements is acceptable. If stand fails to meet regeration standards it will be planted to jack pine.														
37	A 6	U 0	2	38	6	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : poor quality aspen														
38	A 6	U 0	2	38	6	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : poor quality aspen														
39	J 6	U 1	3	38	6	140	55	jack pine	nonstocked	N		20-29 years	0	
comnts Fmd : UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
40	J 5	U 2	14	38	7	60	55	jack pine	immature	N		10-19 years	0	
comnts Fmd : scattered red pine and cherry clumps.														
41	A 6	U 0	1	38	6	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : poor quality aspen														
42	U 2	G 0	9		3	0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Cherry brush and some jack pine.														
43	I 0	X 0	5		0	0		local use	nonstocked	N		not scheduled	0	
comnts Fmd : FACILITY/TANK SITE FOR BEAVER CREEK FIELD.														
102	A 5	U 1	7	33	6	60	47	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : poor quality 1996: A3/A5,BARELY MERCH TA POCKET														
108	A 3	M 3	4	16	2	0	59	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A couple overstory oak. A mix of red maple and aspen. The aspen was the most noticable but could call either a m3 or a3.(old comments) 1996: OLD SI USED, CLEARCUT AREA INSIDE A SHELTERWD SALE CUT IN 5/90														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 190 Entry Year: 2008

* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
127	M 3	A 1	11	12	3	0	46	northern hardwood	low quality	N		30-39 years	0	
comnts Fmd : Tornado damage area. Some aspen but majority of regen seems to be red maple. There are scattered red pine of all sizes. Leave as is. See old comments. (old comments) 1996: A PORTION OF STD 27 THAT WAS BLOWN DOWN BY TORNADO IN 1994 & SALVAGED-NEEDS REPLANTING TO RPINE														
208	A 3	X 0	4	16	1	0	59	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 2006: Excellent looking A3 20 - 30' tall. (old comments)1996:OLD SI USED, CLEARCUT AREA INSIDE A SHELTERWD SALE CUT IN 5/90														
308	A 3	X 0	1	16	1	0	59	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : OLD SI USED, CLEARCUT AREA INSIDE A SHELTERWD SALE CUT IN 5/90														
401	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
402	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
403	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
404	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
405	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
406	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
407	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
408	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
409	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
410	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 190 Entry Year: 2008

* 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	Age	A c r e s	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
411	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
412	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
413	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
414	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
415	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
416	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
417	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
418	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
419	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
420	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
421	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
422	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
423	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														
424	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Quicksilver UNOCAL WELLSITE OR RELATED FACILITY/TANK SITE FOR BEAVER CREEK FIELD														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 190 Entry Year: 2008

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

S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
425	G 0	G 0	6	0	0		grass	nonstocked	N		not scheduled	0	

comnts Fmd : grassy opening with scattered brush.

Total Acres..... 911