

\* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
2	W 3	W 3	6	12	2	0	58	white pine	nonstocked	N		20-29 years	0	
<p>comnts Fmd : Was commercially cut in June 1991 by Jim Carey of Sawyer Lake near Channing, permit #25-88, "Four Compartment Sale". Red/white pine and oak was left. FTP C31-254, herbicided in 1993, disk trenched and hand planted in 1994 with red pine. Note: In April of 2006, field check found this part of plantation to be heavily stocked with white pine, though FTP shows red pine was planted? As you go further east it does change to red pine. Is this white pine simply naturally occurring even though it is in furrows? Perhaps it was planted and not well documented?</p> <p>Wld : Located in the NENE of Sec 2.</p>														
3	S 5	S 2	2	48	6	50	40	black spruce-swamp	immature	N		not scheduled	0	
<p>comnts Fmd : A small corner of a black spruce swamp which extends into three other Sections. Not a commercially viable stand due to small size &amp; volume.</p> <p>Wld : Located in the NENE of Sec 2.</p>														
5	Z 0	Z 0	3		0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Beaver pond, origin of small creek flowing eastward out of this pond. Fresh beaver activity and a large beaver lodge in this pond in April, 2006. There is a small creek flowing northward into this pond in the southeast corner.</p> <p>Wld : Located in the NENE of Sec 2.</p>														
6	J 6	W 1	15	77	11	80	58	white pine	high risk	Y	delayed removal	within 0-9 years	1	
<p>comnts Fmd : Incorporate aesthetic considerations into sale especially near the pond. South end of stand is a small spruce swamp. Beaver have been cutting in this stand recently (eg. red maple). Note: At our mini-review held on 8/31/06, Wildlife would like only the jack pine to be cut, leaving all other species for diversity and aesthetics. Changing the MO to white pine since natural succession here already seems to be headed that way.</p> <p>Wld : Located in the NENE of Sec 2, west of beaver pond.</p>														
7	N 0	N 0	4		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marsh around small beaver pond.</p> <p>Wld : Located in the NENE of Sec 2.</p>														
8	A 3	A 3	8	11	2	0	60	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Was commercially cut in 1994-95 by DeShambo Forest Products, permit #6-93, "Flopper Creek Block". This sale included stands in Cmpt 249 &amp; 259 as well. White pine, oak, and spruce was left as well as red pine less than 12 inch stump diameter.</p> <p>Wld : Located in the N1/2NE of Sec 2.</p>														
9	R 6	R 1	39	43	9	120	50	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Red pine was machine planted in Sept 1963 using 3-0 stock dipped &amp; sprayed with Aldrin. Planting form #110. Also extends north into Sec 35. A survival count made in July 1969 found 455 red pine per acre. Thin this stand in 2008 with mechanized harvesting kept in mind when marking.</p> <p>Wld : Located mostly in the NWNE of Sec 2.</p>														
10	A 3	A 3	78	24	3	40	70	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Was commercially cut by Bert &amp; Dale Wiecech in 1981-82, permit # 8-79A, "Red Oak Block". Only multiple stem oak were cut (leaving all single stem oak). Also, no oak or birch were cut within one chain of the Hemmings Lake Road.</p> <p>Wld : Located in the S1/2NE &amp; N1/2SE of Sec 2, both sides of Hemmings Lake Rd.</p>														
11	O 6	M 1	107		9	70	60	oak	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Was commercially cut in Fall of 2000 by Nickels Logging, Inc., permit #104-98-01, "Hemmings Oak East Sale". Essentially, the aspen, birch, &amp; maple were cut out, leaving all oak, cherry, red &amp; white pine. Shortwood operation. Basal area of oak when sale was cruised was 73 sq.ft/acre.</p> <p>Wld : Located in the SE1/4 of Sec 2, and N1/2NE of Sec 11.</p>														

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

Stand	Cover Type-Size Dnstry	Under Story-Stknng 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								
12	O 5	M 1	56		9	60	65	oak	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Was commercially cut in 1999 by Nickels Logging, Inc., permit # 103-98-01, "Hemmings Oak West Sale" - shortwood operation. Essentially, aspen, birch, and maple was cut leaving all oak, cherry, red &amp; white pine. Basal area of oak when sale was cruised was 60 sq.ft/acre.</p> <p>Wld : Located in the S1/2NW &amp; N1/2SW of Sec 2.</p>														
13	O 6	M 1	101		9	90	60	oak	unevenaged	Y	shelterwood-prep	within 0-9 years	2	
<p>comnts Fmd : In 2008, salvage cut the aspen, birch, and maple. I would like to recommend clearcutting a few patches (maybe each an acre in size) to determine the success of oak stump sprout regeneration by this patch cut method. In the A3 cover types in this compartment, oak stump sprouts are very evident and numerous. Oak seedling regeneration is virtually lacking in any of the past cuttings. Thus it seems we are going to have to rely on stump sprouts to replace our oak resource here.</p> <p>Wld : Located in the SW1/4 of Sec 2, and N1/2NW of Sec 11.</p>														
14	A 3	A 3	106	16	3	0	65	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Was commercially cut in 1990 by Jay Mattila of Republic, permit #3-88, "Hemmings Lake Road North Block". A 2 inch cutting spec was used and 4 oak per acre were marked with green paint to leave. Mike Zuidema, Timber Mgt Specialist, did an oak regeneration study (some small exclosures were placed) in this sale area using student labor to take plots, in 1991, 94, &amp; 95. JimFerris, TMS, followed up in 2005 with another student plot study. Generally, oak stump sprouts were doing very well, but oak seedlings were suppressed by the aspen.</p> <p>Wld : Located in the E1/2SW &amp; SWSE of Sec 2, and the NENW &amp; NWNE of Sec 11, for the most part.</p>														
15	A 5	M 1	6	84	8	60	50	aspen (upland)	high risk	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Leave oak, cherry, red &amp; white pine. Cut with stand 13.</p> <p>Wld : Located in the NWNW of Sec 11.</p>														
17	R 8	R 1	5	77	15	60	68	red pine	immature	N		not scheduled	0	
<p>comnts Fmd : I believe this stand may have been included in the commercial sale #106-98-01, "Aspen Ridge Sale" cut by Charlie Dillon in 2001-02. As such, any aspen, birch, jack pine, or maple would have been cut and perhaps marked red pine as well.</p> <p>Wld : Located in the center of NW1/4 of Sec 11, east of trail road.</p>														
18	A 3	A 3	98	4	1	0	72	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Was commercially cut (shortwood operation) in 2001-02 by Charlie Dillon of Witch Lake, Republic, permit # 106-98-01, "Aspen Ridge Sale". All zoak and cherry was left, and red &amp; white pine was marked. Our cruise showed 21 sq.ft/acre of oak present. A one chain buffer was left uncut around small Q types and bogs. Terrain in this stand was quite challenging in places - hillsides &amp; slopes, etc. Almost rugged. Site grows excellent aspen.</p> <p>Wld : Located in the S1/2NW &amp; SWNE of Sec 11 for the most part.</p>														
19	S 4	S 2	4	59	6	30	28	black spruce-swamp	immature	N		not scheduled	0	
<p>comnts Fmd : Small pocket of swamp, probably more valuable for wildlife than for timber.</p> <p>Wld : Located in the SWNW of Sec 11.</p>														
20	C 9	Q 1	15	112	12	160	30	cedar	immature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>Wld : Located in the center of NE1/4 Sec 11.</p>														
21	S 6	S 3	20	71	6	70	40	black spruce-swamp	immature	N		20-29 years	0	
<p>Wld : Located in the E1/2NE of Sec 11.</p>														

\* 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
22	S 4	S 1	6	72	7	30	30	black spruce-swamp	immature	N		not scheduled	0	
<p>comnts Fmd : A small swamp, more valuable for wildlife purpose than timber. Not much commercial value to this swamp.</p> <p>Wld : Located in the SENE &amp; NESE of Sec 11.</p>														
23	Q 6	F 1	7	72	9	100	40	mixed swamp conifer	immature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : A small pocket of swamp, more valuable for wildlife purposes.</p> <p>Wld : Located in the S1/2NE of Sec 11.</p>														
24	S 2	S 2	5	36	2	0	30	black spruce-swamp	sparse	N		not scheduled	0	
<p>comnts Fmd : Small diameter run of spruce, almost a treed bog.</p> <p>Wld : Located in the SWNE &amp; NESE of Sec 11.</p>														
25	A 5	A 2	51	32	6	60	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Generally a south facing slope aspect to this stand. Was commercially hand cut by Ed Marjonen of Suomi on M-35, during the period from 1970 thru 1977 for the most part, under permit # 8/70A. He generally peeled the wood he cut each Spring. Oak was left as well as the one stick spruce/fir. Red &amp; white pine was marked. A penalty was assessed for failure to complete the sale (south end - now stand 27). Two FTP's were written for manual cutting of residual hdwd (except oak). They were #F-79 and C-154, both completed in 1974-75. Quite a maze of old skid/trail roads in stand.</p> <p>Wld : Located in the N1/2SE of Sec 11.</p>														
26	A 3	A 3	118	17	3	0	72	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Was commercially cut in 1989 by Jim Carey of Sawyer Lake near Channing, permit # 10-88-01 "Hemmings Lake Road South Block". A 2 inch cutting spec was used and approx 5 oak per acre were marked with green paint to leave.</p> <p>Wld : Located in the N1/2SW &amp; W1/2SE of Sec 11.</p>														
27	A 6	F 2	11	82	10	80	63	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Water quality/bmps Too steep Influence zones</p> <p>comnts Fmd : Special Conservation Area. Manage this stand for biodiversity (which is quite good at present) and potential old growth. Stand has a very steep north facing slope on the south end (3 to 4 chs wide) with swampy terrain and vernal ponds at the base of the slope. This swampy area drains into the beaver ponds to the east. Very little of this area could be cut .commercially. See cmpt header for additional pertinent comments.</p> <p>Wld : Located in the SESE of Sec 11.</p>														
28	R 8	F 1	8		15	60	60	red pine	unevenaged	N	thinning	within 0-9 years	2	
<p>comnts Fmd : In 2008, thin as needed to improve spacing of residual pine and open the crown, and harvest any high risk trees, to be combined with the sale of stand 35. Per our mini-reviewheld on 8/31/06, Wildlife would like some large birch potential wildlife/den trees left in this stand.</p> <p>Wld : Located in the center of the SW1/4 of Sec 11.</p>														
29	V 0	V 0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
<p>Wld : Located in the SWSW of Sec 11.</p>														

\* 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								
30	Q 5	F 1	3	82	8	60	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : Special Conservation Area. Potential old growth stand as well as biodiversity mgt area. See cmpt header for additional pertinent comments. Tiny creek flows eastward out of this stand.</p> <p>Wld : Located in the SESE of Sec 11.</p>														
31	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : The southwestern end of a beaver pond, headwaters of Bear Creek.</p> <p>Wld : Located in the SESE of Sec 11. Sec Corner (IP &amp; cap) is located 6 to 7 chs south of this pond.</p>														
32	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : The western end of a beaver pond, headwaters of Bear Creek.</p> <p>Wld : Located in the SESE of Sec 11.</p>														
33	M 6	M 2	24		9	80	70	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Was commercially cut in 2000 by Oro Logging (St.John), permit #03-97-01, "Hay Lake Sale", required shortwood operation. In this stand, all aspen, balm, and paper birch was cut, all other species were left. Oak is a significant component of this stand also and is most prevalent in the west end of stand. Patch of A3 in northeast corner of stand. North boundary of stand is the top of a steep north facing slope. Good biodiversity here (yellow birch, white pine, ironwood, leatherwood shrub, etc.) Has the potential to develop a good hardwood stand over time.</p> <p>Wld : Located in the SESE of Sec 11.</p>														
34	J 3	J 3	7	22	4	30	63	jack pine	immature	N		not scheduled	0	
<p>comnts Fmd : Featuring the understory - less than 40 sq.ft/acre of overstory.</p> <p>Wld : Located in SWNW of Sec 2.</p>														
35	A 6	W 1	63	72	9	110	68	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : We will leave all oak &amp; cherry, and most if not all of red/white pine in this stand. Recommend a shortwood operation to protect as much white pine regeneration as practical, esp. in stands 28 &amp; 36, which will be treated with this stand. Terrain actually affords quite a good logging chance here, good access on existing roads. We will also leave potential den trees and a few birch seed trees for biodiversity.</p> <p>Wld : Located in the S1/2SW of Sec 11.</p>														
36	W 6	W 2	5		9	70	60	white pine	unevenaged	N	improvement	within 0-9 years	1	
<p>comnts Fmd : Stand has a variety of size classes of white pine, much of it younger &amp; still seeding in. Merely cut out the aspen, maple etc in 2008. Use a shortwood operation. Leave all oak &amp; also potential den trees.</p> <p>Wld : Located in the SESW of Sec 11.</p>														
37	A 6	F 1	9	85	9	90	60	aspen (upland)	high risk	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Stand itself is quite level. A real mixture of species so it's a toss-up what to feature. We will undoubtedly get a mixed stand after cutting as well. An acre or two of red pine sawlog inclusion exists on the south end of stand and this should be marked for cutting. Save any oak present. Best access appears to be from the north through stand 38 &amp; 11 to the existing trail road. A skid road was built along the edge of the swamp when stand 38 was cut. Aspen is large, overmature type trees.</p> <p>Wld : Located in the NWNE of Sec 11.</p>														

\* 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.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
38	O 6	A 1	22	85	9	70	60	oak	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : Was commercially cut in Fall of 2000 by Nickels Logging, Inc., permit #104-98-01, "Hemmings Oak East Sale". Essentially the aspen, birch, & maple were cut leaving all oak, cherry, red & white pine. Limiting factor - cutting of oak is restricted by Wildlife at this time. Aspen has sprouted in the stand but is becoming suppressed by the oak. However, the 2 to 3 chain wide south facing slope bordering the swamp on the south could be typed as A3 type, and perhaps seperated out as it's own cover type. White pine & fir regen in this strip also.														
Wld : Located in the N1/2NE of Sec 11.														
39	O 6	M 1	38		9	80	60	oak	unevenaged	N		not scheduled	0	
comnts Fmd : With oak cutting restricted by Wildlife, there isn't much commercial wood to remove from this stand. Save the birch for biodiversity and potential den trees.														
Wld : Located in the W1/2SE & NESE of Sec 2.														
40	O 6	M 1	22	83	9	100	60	oak	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : Very little aspen in stand. Wildlife wishes to retain all oak for mast production. Delay cut here.														
Wld : Located in the SENW & W1/2NE of Sec 2, north of Hemmings Lake Rd.														
41	A 6	M 1	3	80	8	80	60	aspen (upland)	high risk	Y	final harvest	within 0-9 years	1	
comnts Fmd : Leave the oak, cherry, red & white pine. Could access stand #6 though this stand for sale purposes.														
Wld : Located in the NENE of Sec 2.														
42	R 9	R 1	7		15	90	65	red pine	unevenaged	N	thinning	within 0-9 years	2	
comnts Fmd : In 2008 when stand 13 is cut, salvage any high risk trees in this stand at the same time, and to improve the spacing of residual trees.														
Wld : Located in the NWNW of Sec 11.														
43	W 5	W 2	4	33	7	60	60	white pine	immature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
comnts Fmd : White pine is generally young and still seeding in. Offers great aesthetic value for this site. Of limited commercial potential.														
Wld : Located in the SWSW of Sec 11, bordering bog, generally on sloping ground dropping to the bog.														
44	Q 6	F 1	1	100	9	100	40	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
comnts Fmd : Small pocket of swamp, more valuable for wildlife than timber.														
Wld : Located in the SWNE of Sec 11.														
45	Q 5	F 1	2	82	8	60	35	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Potential or designated old growth														
comnts Fmd : Special Conservation Area. Stand condition 8, see stand #27 & #30 for comments.														
Wld : Located in the SESE of Sec 11.														

\* 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								
46	W 9	W 1	3		15	70	72	white pine	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Water quality/bmps                      Too steep</p> <p>comnts Fmd : Special Conservation Area. Potential old growth stand with large pine present. Northern half of this stand is located on a very steep north facing slope. See cmpt header for additional comments.</p> <p>Wld : Located in the SWSE of Sec 11.</p>														
47	O 6	M 1	41		9	150	60	oak	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Currently stand condition 8. May wish to drop that. Stand 48 adjacent to the east could be kept in stand condition 8 if desired .</p> <p>Wld : Located in the W1/2NW of Sec 2. A ridge running NW-SE located in this stand.</p>														
48	O 6	M 1	49	83	9	100	60	oak	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : Currently stand condition 8, may wish to change that? Very little other than oak in this stand. Wildlife wishes to retain all oak for mast production. Some old pine stumps in places.</p> <p>Wld : Located in the N1/2NW &amp; NWNE of Sec 2.</p>														
49	A 6	W 2	25	83	10	110	64	aspen (upland)	high risk	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Stand borders red pine plantation on the east. Leave all oak.</p> <p>Wld : Located in the W1/2NE &amp; NENW of Sec 2.</p>														
50	O 6	M 1	10	83	9	90	60	oak	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : Very little aspen in stand. Wildlife wishes to retain all oak for mast production.</p> <p>Wld : Located in the W1/2NW of Sec 2.</p>														
51	A 3	A 3	37	4	1	0	72	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Was commercially cut (shortwood operation) in 2001-02 by Charlie Dillon of Witch Lake, Republic, permit # 106-98-01, "Aspen Ridge Sale". All zoak and cherry was left, and red &amp; white pine was marked. Our cruise showed 21 sq.ft/acre of oak present. A one chain buffer was left uncut around small Q types and bogs. Terrain in this stand was quite challenging in places - hillsides &amp; slopes, etc. Almost rugged. Site grows excellent aspen.</p> <p>Wld : Located in the SENE &amp; NESE of Sec 11 for the most part.</p>														
52	A 6	W 1	4	82	10	90	72	aspen (upland)	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too steep                      Water quality/bmps                      Scenic values/visual values</p> <p>comnts Fmd : A steep hillside bounding a pothole swamp or bog. Left uncut when surrounding area was cut due to BMP concerns.</p> <p>Wld : Located in the SWNE &amp; NWSE of Sec 11.</p>														

**GWINN FOREST MGT UNIT**

**Stand Level Information**

**Compartment: 258 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	Acres	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B Tot. BA H								
400	G 0	G 0	3		0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : A naturally occurring opening. Wld : Located in the SENW of Sec 11.													
402	G 0	G 0	1		0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Popular camping spot for deer hunters. Wld : Located in the NWSE of Sec 2, west side of trail road.													
403	G 0	G 0	2		0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : A natural opening, trail road runs through it. Wld : Located in the NWSE of Sec 2.													
404	G 0	G 0	3		0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : A natural opening, trail road runs through it. Wld : Located in the S1/2SE of Sec 2.													
411	G 0	G 0	1	14	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Was created following commercial cut by Wildlife Division, disked & seeded in August 1992. FTP #W31-245. Wld : Located in the NESW of Sec 11.													
412	G 0	G 0	2	14	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Was created following commercial cut by Wildlife Division, disked & seeded in August 1992. FTP #W31-245. Wld : Located in the SWSE of Sec 11.													
413	G 0	G 0	2	14	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Was created following commercial cut by Wildlife Division, disked & seeded in August 1992. FTP #W31-242. Wld : Located in the NENW of Sec 11, east of trail road.													
414	G 0	G 0	3	14	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Was created following commercial cut by Wildlife Division, disked & seeded in August 1992. FTP W31-242. Wld : Located in the E1/2SW & SWSE of Sec 2.													
415	G 0	G 0	2	4	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Was created following commercial cut by Wildlife Division, disked & seeded in August 2002. FTP #W3-583. Fairly level ground, a few oak left in opening. Wld : Located in the NENE of Sec 11, on south side of a bermed trail road, oriented east-west lengthwise.													
416	G 0	G 0	1	4	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Was created following commercial cut by Wildlife Division, disked & seeded in August 2002. FTP #W3-583. Fairly level ground, a few oak left in opening. Wld : Located in the SESE of Sec 2, in the bottom of an east-west oriented valley. Steep north facing slope or hillside borders the opening on the south side. East Section line is on the east side of the opening.													
<b>Total Acres.....</b>			<b>1281</b>										