



	Level 4 Cover Type	Size Density	Acres	Stand Age	BA Range	General Comments:
1	4126 - White, Black, N. Pin Oak	High Density Sapling	20.5	9		stand within range 30, in the process of regeneration. edge call.
3	4126 - White, Black, N. Pin Oak	High Density Log	333.3	80		limited access. made estimate from aerial, comparing with other similar looking stands. some open areas west of finger that juts out from stand 4.
4	42220 - Natural Jack Pine	High Density Pole	286.1	60		limited access because of range 30 fence. some variability near kyle lake. mixed deciduous spp in places throughout stand.
6	42250 - Pine, Oak	Medium Density Pole	39.4	30		limited access, was able to make edge call. stand variable in terms of stocking. mixed deciduous throughout.
11	42120 - Planted Jack Pine	High Density Pole	126.9	54	81-110	JP plantation, growing well, dense. little understory, overstory is almost purely jp. size is variable with poles, saplings and occasional logs present.
13	4310 - Pine, Oak Mix	Medium Density	80.0	17	1-50	Stand in the process of regenerating. Growing fairly well. Mixed overall with oak, jp and aspen being most common. Cherry spp present, shrubby form. Stand is heavier to JP in central/eastern areas while oak seems to be dominant in the western portion of stand. Canopy is approx 10-20' while sub is 5-8'. areas where JP is dominant in the light canopy, JP is very prevalent in the understory. stand does not look to be plantation origin.
14	42221 - Natural Jack Pine, Mixed Deciduous	High Density Pole	12.6	50	141-170	
15	42120 - Planted Jack Pine	High Density Pole	225.1	53	81-110	jp sand, very similar to stand on west side of ketchum truck tr opening. variable sizes throughout. minimal understory.
17	4125 - Black, N. Pin Oak	Medium Density	9.9	10		New stand added. oak in the process of regenerating. mostly in the form of stump sprouts however some individual stems present. JP mixed in in north in low numbers, become more prevalent in extreme northern areas of stand. This area is the southern portion of the original stand 13 (nonforested).
18	4199 - Other Mixed Upland Deciduous	High Density Sapling	16.6	17		mixed stand in the process of regeneration. growing well, not great quality. oak is most dominant overall with red maple common. JP scattered, mostly near edges.
19	42221 - Natural Jack Pine, Mixed Deciduous	High Density Pole	41.4	50	51-80	mixed stand of natural jp w/ oak, aspen and some red maple common. majority of natural regen in understory consists of oak spp.
20	4131 - Aspen, Oak	High Density Sapling	6.1	8		aspen in the process of regenerating. growing well. approx 8-15' in height on aspen, 3-7' on oak species, shrubby form, stump sprout origin for majority of oak.
21	4130 - Aspen	High Density Sapling	38.1	8		aspen stand with red maple and oak spp mixed throughout, approx 5-10% canopy closure for species other than aspen. sub canopy consists of sparse JP, oak species and cherry shrubs. canopy is 8-15' in height, sub is 2-5'.



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23	4123 - Red Oak	High Density Log	13.9	80	81-110	descent quality oak stand with some red pine and red maple. aspen is also relatively common. some areas have thick regen of oak, rm and wp w/ some scattered jp. heavy browse in some locations. pine species, red and jack become more common along eastern edge.
24	42120 - Planted Jack Pine	High Density Pole	81.7	50		jp growing fairly well. some oak mixed throughout in low density. fair amount of oak regen in uunderstory, heavy browse on much of it, some recruitment to sapling layer.
25	4310 - Pine, Oak Mix	High Density Pole	40.9	52	1-50	overall low quality stand originating from natural regen. oak and jp are codominant with wp, rm and asp present as well. some large dbh jp in southern finger of stand, also some 15+dbh white oak scattered throughout.
26	4130 - Aspen	High Density Pole	20.2	50	81-110	mixed stand of asp, jp, oak and red maple. growing fair. not much understory. aspen is dominant overall w/ rm and oak common. jp is scattered. stand seems to be 2-aged.
27	42220 - Natural Jack Pine	High Density Pole	33.7	40	51-80	jack pine/oak stand. some pole sized oak, mix of of pole/sap jp. openings throughout stand. ovrall jp is dominant. small pocket of aspen mixed in in ne corner of stand. scattered stems elsewhere as well.
28	4124 - Red with White Oak	Medium Density Log	79.6	80	51-80	New stand added. oak stand, thinned last yoe. fair quality red/white oak. some oak regen, heavy rm/asp regen. stand was previously part of stand 26 from pre-inv. after field review, new stand was created. small 1 acre aspen clone was left on west edge of stand. central portion of stand was final harvested and is included in 26A. should be separated into non-forested stand.
29	42220 - Natural Jack Pine	Medium Density Pole	3.5	50	1-50	low stocked jp stand with occasional aspen and oak throughout.
30	4132 - Aspen, Jack Pine	High Density Sapling	28.9	20		in the process of regeneration. aspen with jp throughout. jp is heavier in southern portions. oak present in canppy/sub in relatively low numbers.



Stand	Cover Type	Acres	Gen Cmts:
2	320 - Upland Shrub	10.1	Stand in the process of regeneration. remote call because of range 30 fence. Fair amount of stocking, however did not look to meet percentage to be considered forested at this point in time. aspen and oak are common species within stand.
5	3302 - Low Density Conifer Trees	23.0	Low density jack pine trees. Made remote call because of range 30 fence. Sparse and shrubby growth on jack pine.
7	50 - Water	14.6	Kyle Lk within range 30. Made remote call based on aerial imagery. Lake is surrounded by stand 4 (jack pine cover) for the most part, small buffer separates lake from nonforested area along southeastern edge.
8	710 - Sand, Soil	41.8	stand is within range 30 impact area, therefore made an edge call from areas that were viewable.
9	320 - Upland Shrub	133.4	range 30, made edge call based on viewable area.
10	320 - Upland Shrub	37.8	jack pine/oak regen with occasional upland shrubs and extensive open/grass cover.
12	320 - Upland Shrub	27.1	grassy corridor w/ occassional JP seedlings along with light uoland shrub cover.
16	6229 - Mixed lowland shrub	4.9	Shrubby growth of oak and a small amount of red maple. Some jack pine in northern areas of small stand. aspen present as well.
22	330 - Low-Density Trees	36.1	in the process of regenerating, low density. dominated by mixed oak species along with jp. some cherry brush and occasional red maple at edges. some aspen stems along edges where stand abuts stan 26. jp become a bit more dense in southern portions of stand. oak also heavier in places.