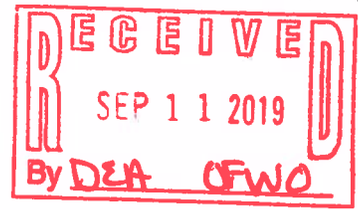


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Lone Rock Timber Management Company CCAA Site Plan

Lone Rock Timber Management Company
2323 Old Hwy 99
Roseburg, OR 97470

Map of Enrolled Properties: Table 1 and Figure 1

Expiration of CCAA: June 20, 2048

I. Introduction

Lone Rock Timber Management Company, hereby and thereafter referred to as Lone Rock, requests the issuance of an enhancement of survival permit by the U.S. Fish and Wildlife Service (USFWS) for West Coast Fisher on lands controlled and managed by Lone Rock in Southwest Oregon. Lone Rock seeks to enroll the lands described in Table 1 and Figure 1 of its timberlands in the Template Candidate Conservation Agreement with Assurances for the fisher (*Pekania pennanti*) in Oregon (CCAA). The 133,037 acres of covered lands consist of Lone Rock's ownership in the geographic areas of Douglas County, Coos County, Curry County, Jackson County, Josephine County, and Lane County where fishers are currently known to be present and other tracts that are included, in whole or in part, within the boundary of the West Coast Fisher distinct population segment as proposed by the USFWS. See Figure 1. The Lone Rock enhancement of survival permit will expire June 20, 2048, concurrent with the CCAA. In exchange for assurances that Lone Rock may lawfully implement the Covered Activities described in the CCAA, Lone Rock will implement the Conservation Measures in the CCAA, as modified and supplemented in Section II below.

II. Conservation Measures and Site-Specific Modifications

CM 1) Lone Rock will allow USFWS or its agents, with reasonable prior notice (defined as no less than 24 hours), to access enrolled lands to perform the monitoring activities described below.

CM 1.1) USFWS or its agents, will determine if female fisher(s) are occupying dens and raising kits. Denning females will be detected primarily by radio-telemetry, but other observations of denning females will be monitored. USFWS biologists or its agents will notify Lone Rock within 24 hours if fishers are suspected of denning on enrolled lands or in close proximity of enrolled lands. Such notice shall specify the location of the suspected den site so that landowner may, within 24 hours of notice, implement CM2 and CM3 protection of the site pending confirmation within five business days. USFWS or its agents may place cameras at the suspected den sites to confirm denning activities, or use other survey methods to confirm denning activities. Cameras will be marked and identified in the woods as fisher monitoring sites. Following notice of a suspected den site, USFWS or its agents will have five business days to confirm the presence of a den site. If a den site is not confirmed, Lone Rock

shall be released from any obligation to comply with protection measures described in CM2 or CM3 for protecting the suspected den site unless and until such time as the den site is later confirmed by USFWS to be occupied with notice to Lone Rock. All future references to occupied den sites also includes suspected occupied den sites, as described here.

Denning females, if radioed, will be monitored weekly to determine occupancy of specific sites and verify movement to new den sites. If a den site was found used by a non-radioed animal, a remote camera, marked and identified as a Fisher Monitoring site, will be deployed to monitor movement to determine when the site is abandoned. USFWS or its agents commits to notify Lone Rock within 24 hours of verifying that a female fisher has abandoned a previously occupied den site. The ability to detect female fishers with functioning radio-transmitters is a function of the battery life of the radio-transmitters (~2 years). USFWS will provide weekly updates to Lone Rock on the denning status of monitored fishers on enrolled lands or in close proximity of enrolled lands. If USFWS is unable to monitor the fisher site for two consecutive weeks they will notify Lone Rock within 24 hours. If the USFWS does not notify Lone Rock within 24 hours, Lone Rock will give the USFWS five business days notice of intention to proceed as though the den site has been abandoned.

USFWS will evaluate fisher presence for the term of the CCAA as needed to determine the long-term success of recovery efforts in Oregon. Methods may include but are not limited to the use of remote cameras, hair-snaring devices, and bait and scent lures, and radio telemetry to survey or monitor fishers consistent with the program of work described in section 5.2 of the CCAA.

CM 1.2) All fisher detection, capture, collaring, monitoring, occupancy and use data collected by USFWS or its agents on Lone Rock's enrolled lands covered under the CCAA shall be disclosed to Lone Rock on request and, in any case, at least one time each calendar year during the term. Any spatial data collected shall be provided to Lone Rock with GPS or other spatial coordinates allowing Lone Rock to locate the area or site or structure where fisher presence and use occurs. Lone Rock shall maintain such data as a confidential business record.

CM 2) Lone Rock will protect denning females and their young by limiting or preventing access and disturbance within 0.25 mile of suspected (based on notice and temporary protection under CM1) or confirmed occupied den sites, including preventing the destruction of the denning structure itself (i.e., a tree, snag, log, or other structure). Denning activities are most likely to occur between *15 March and 30 September* and females may remain at a particular den site for days or weeks before moving to a new site. Specifically, during the denning activity time period of 15 March to 30 September, Lone Rock shall not conduct or authorize any of the activities described in the forest management activities in Section 4 (including but not limited to timber felling, pre-commercial thinning, reforestation, salvage of trees, prescribed burning and brush control) within 0.25 mile of an occupied den site because those activities could result in disturbance or harm to denning fishers. All activities that meet the previous description may not be implemented within 0.25 mile of an occupied den site until Lone Rock is notified by USFWS or its agents that the site is no longer occupied (or occupancy cannot be confirmed, as described in CM1). Hand planting and backpack spaying are exempt from this limitation. USFWS, or its

agents, commits to monitor denning females weekly to determine occupancy of specific sites and verify movement to new den sites and will provide weekly updates of the occupancy status to Lone Rock. If USFWS is unable to monitor a site for two consecutive weeks, USFWS will notify Lone Rock within 24 hours. If the USFWS does not notify Lone Rock within 24 hours, Lone Rock will give the USFWS five business days notice of intention to proceed as though the den site has been abandoned.

CM 2.1) Lone Rock will implement protection measures within 24 hours of notification that an occupied den site has been located. In cases where a female fisher chooses to establish a den site within 0.25 mile of an active road, road use can continue provided the volume of traffic and potential disturbance remains at or below the highest level that existed in the two weeks before the den was detected. Considerations should be made to use alternate routes away from occupied dens where operationally and legally possible. Where alternate roads do not exist, operations within at least 0.25 mile of the occupied den site shall implement noise minimization procedures such as: speed limit <15 mph, no “jake brake,” no stopping to adjust load binders. Caution should be taken to avoid fisher road mortality (e.g., reduced speed limits).

CM 2.2) In cases where a female fisher chooses to establish a den site, or a den site is discovered within 0.25 mile of an active harvest operation, yarding and hauling of felled timber may continue as long as the footprint of the habitat modification component of the activity does not move any closer to the denning fisher. In cases where a female fisher chooses to establish a den site within 0.25 mile of forest management activities in Section 4 of the CCAA that do not result in habitat modification or disturbance (e.g., silvicultural surveys), those activities may continue as long as the footprint of those activities does not move any closer to the denning fisher. Activities that do not pose disturbance (e.g., surveys for other wildlife species) will not be restricted, but time spent within 500 feet of a den site will be minimized.

CM 2.3) Should a female fisher choose to establish a den site, or a den site is discovered within 0.25 mile of an active harvest operation where merchantable timber has been felled but not yet removed and continued felling would increase the footprint of habitat modification, Lone Rock may continue limited falling operations (e.g., creating yarding corridors), only to the extent necessary to remove the previously felled timber, so that the felled timber does not lose its commercial value. Lone Rock will notify and discuss any activities bound under CM 2.3 with USFWS prior to continuing harvest operations or habitat modification.

CM 2.4) Female fisher are known to use large slash piles for denning. When fisher select a slash pile for denning, Lone Rock shall preserve and not burn or otherwise mechanically alter said slash pile for a period of four (4) years after the last year of known occupancy and use by denning fisher. USFWS or its agents will clearly and visibly mark the slash pile with “wildlife flagging” or posted sign and notify Lone Rock within 24 hours of the protected slash pile location.

CM 2.5) Should the USFWS or its cooperators desire to implement research on the enrolled Lone Rock lands to determine the characteristics (location, aspect, size, structure, grouping) of slash piles used for denning by fishers, upon USFWS request and consultation, Lone Rock will cooperate in managing its planned timber harvests to leave

unburned slash piles for monitoring and controlled research on active management of slash to create habitat elements useful to fisher.

CM 2.6) For active helicopter and fixed-wing operations occurring between 15 March and 30 September in areas within 0.25 mile of an occupied fisher den site that last more than three hours or greater during a single day period Lone Rock will monitor female denning activity before, during and after operations. All collected information will be shared with USFWS.

CM 3) Lone Rock will provide protection of denning female fishers by restricting trapping and nuisance animal control activities on enrolled lands within 2.5 miles of suspected or known occupied dens between *15 March and 30 September*. Within this radius, kill traps, non-powered snare devices, and No. 2 foothold traps and smaller are prohibited and all other traps are to be checked at least once every 24 hours. The 2.5-mile radius is based on the average of the longest female foraging movements around occupied den sites on the Olympic Peninsula from 2008 to 2011 (WDFW, unpubl. data). USFWS or their agents will monitor denning females weekly to determine occupancy of specific sites and verify movement to new den sites and will provide weekly updates of the occupancy status to Lone Rock. USFWS or their agents will notify Lone Rock when den sites are established or moved within 24 hours of detection. If the USFWS does not notify Lone Rock within 24 hours, Lone Rock will give the USFWS five business days notice of intention to proceed as though the den site has been abandoned. Nuisance animal trapping and control activities within 2.5 miles of the den site will cease until 30 September or until Lone Rock is informed that the denning female has moved the den site.

CM 3.1) During the term of this agreement if research determines that denning fishers utilize a smaller radius area than 2.5 miles, the USFWS will work with Lone Rock to develop a site-specific plan to modify the shape or size of the 2.5-mile foraging movement radius.

CM 4) Lone Rock will report to USFWS and ODFW, or their designated agents, within 48 hours upon finding any potentially occupied den sites or any dead, sick, injured, or captured fishers on enrolled lands. If possible, when a fisher is incidentally captured, Lone Rock will make every attempt possible to collect photos, scat and/or hair left in the trap post-release for USFWS and/or ODFW biologists.

CM 4.1) Lone Rock will make reasonable efforts to quickly, safely, and humanely recover sick, injured, or deceased animals in a timely manner. Only qualified individuals experienced with wildlife handling, capture, and transport techniques should attempt to capture or handle a dead or injured fisher. Injured or sick fishers shall be handled and transported according to legal and acceptable animal welfare protocols, dead specimens shall be handled and stored in a way that preserves biological integrity of the specimen and thus allows for necropsy or other testing/analyses. The USFWS, ODFW, or their agents will work with Lone Rock cooperatively to provide handling, instruction, materials, or qualified personal to expedite recovery and obtain a necropsy of dead fishers or rehabilitate injured fishers. A report detailing the circumstances of each event where a fisher is known to be injured or killed shall be prepared by Lone Rock and submitted to the USFWS and ODFW within 5 business days.

file and shared with all involved throughout the project timeline. Suggested management actions include snag retention, legacy tree retention, buffers, slash pile retention, shrub management, etc. depending on the site conditions. All recommendations are made on a case-by-case basis.

CM 7.2.1) Lone Rock will annually review and update as necessary, its SFI Wildlife and Biodiversity Plan, paying particular attention to contemporary research on fisher habitat and use, to ensure that best management practices are updated and adhered to during all land management activities. Upon request from USFWS, Lone Rock will annually share this document with USFWS, however Lone Rock's SFI Wildlife and Biodiversity Plan is a proprietary document and is not for public consumption.

CM 7.3) As a part of Lone Rock's devotion to its SFI Wildlife and Biodiversity Plan, Lone Rock will provide landscape diversity on its land that support fisher populations and their prey through the following management strategies:

1. Maintain a variety of species and habitat structures including but not limited to: Green Tree Retention, Wildlife trees with unique and decadent structures, downed wood, and tree species diversity.
2. Maintain and protect conservation habitat types defined by the Oregon Conservation Strategy.
3. Provide habitat for Threatened, Endangered, Candidate and Species and Communities of Concern as defined in Lone Rock's SFI Wildlife and Biodiversity Plan.

CM 7.4) In an effort to provide legacy structure and promote stand-level diversity beneficial to areas known to have fisher, Lone Rock will increase their green tree retention as required by the Oregon Forest Practices Act from two trees per acre for every clear-cut acre harvested to three trees per acre for every acre of clear-cut harvested on lands within the 37,837 acres currently managed by Lone Rock in Jackson County, Oregon; this area is where fishers have primarily been detected on or near Lone Rock's ownership. Over the last ten years, Lone Rock's average harvest unit size was less than half the size allowed under the Oregon Forest Practices Act.

Additionally, as informed by Lone Rock's wildlife biologist, Lone Rock will focus tree retention on trees that are likely to provide or promote structures beneficial to fisher and their prey, such as areas with structurally unique characteristics necessary for fisher denning and rest areas as well as trees that are damaged, decayed, or deformed. Where retention trees are aggregated, Lone Rock will retain the existing understory vegetation if possible, and will prohibit post-harvest brush-control efforts within these areas to provide additional structural diversity conducive to fishers and their prey.

CM 7.5) Large dead and down woody material in the form of root wads and down legacy logs play a critical function for fisher denning habitat and their prey. Where existing large legacy down wood is present in a harvest unit, Lone Rock will leave downed logs

distributed throughout plantations instead of piling into slash piles, avoid mechanical damage or disturbance of existing downed logs and place skid trails around large down wood where operationally and safely practical.

CM 7.6) Lone Rock will identify and mark single wildlife trees for retention that contain crucial life requisites for fisher and their prey (large cavities), provided said trees do not create a safety concern for land management operations. Trees will be reserved as they are encountered.

CM 7.7) Over the timeline of this permit Lone Rock will financially contribute to fisher research and conservation. Lone Rock is committed to providing \$10,000 under the program of work described in Section 5.2 of the Template CCAA, Lone Rock will contribute the \$10,000 within the first three years of this permit. The program of work lists activities that facilitate fisher conservation and will be pooled with other fisher CCAA enrollees, or other funding partners, and be used to support listed activities selected and prioritized by USFWS. The intent of such activities are designed to fill key information gaps regarding fisher distribution, densities, and response to timber management activities, or supporting the potential establishment of additional populations of fishers in western Oregon through translocations. Examples of Lone Rock's financial contributions may include, but are not limited to: 1) in-kind contribution using Lone Rock's biologist, working in conjunction with USFWS or ODFW to perform detection or monitoring surveys during critical monitoring periods (15 March – 30 September); 2) purchase of camera traps and associated equipment to be owned and deployed by Lone Rock on Lone Rock lands; 3) contribution towards scat detection dog teams; 4) purchase of GPS collars or VHF radio collars; or 5) financial contribution towards research projects specifically looking at fisher habitat requirements in Western Oregon.

CM 7.8) Within six months of approval of this plan, and on an annual basis thereafter, Lone Rock's biologist will train its operators and foresters on fisher identification and the conservation measures outlined in this permit using materials and methods to be reviewed and approved by USFWS.

CM 7.9) Transfer of ownership or control of the enrolled lands from or between Lone Rock-owned and controlled subsidiaries will not be considered a sale of the lands or surrender of management authority under Section 9.0 of the CCAA so long as Lone Rock retains control over the activities of any subsidiaries to which any enrolled lands are transferred. Given the large acreage of lands being enrolled in the CCAA, notification of USFWS within 30 days following sale or transfer of specific parcels of enrolled lands to third parties as described in Section 9.0 of the CCAA may be impractical; thus, in lieu thereof, Lone Rock may instead periodically (e.g., annually) update USFWS on dispositions of enrolled lands using a revised map (figure 2 and/or 3) showing lands sold to third parties and lands remaining enrolled under the CCAA. However, it is understood that once properties are conveyed to a third-party and are thus outside Lone Rock's control, the CCAA and the Section 10(a)(1)(A) permit will no longer apply to them (absent a prior agreement being reached between the new landowners and USFWS as described in Section 9.0 of the CCAA). Finally, as Lone Rock expects to periodically acquire additional lands that may contribute to the goals of the CCAA, Lone Rock may provide updated maps showing such additional lands and request that they be enrolled in the CCAA; those lands

will be considered enrolled as of 30 days after the request is made, unless the USFWS advises Lone Rock within 30 days of the request that it cannot lawfully consider those lands enrolled in the CCAA.

III. Signatures

This site-specific plan (plan) describes the agreement between the USFWS and Lone Rock to implement beneficial actions for the conservation of the fisher under the terms of the Template Candidate conservation Agreement with Assurances for the Fisher (*Pekania pennant*) in Oregon, signed June 20, 2018 (template CCAA). The purpose of this Plan is to benefit fisher in Oregon in the following ways: 1) expand our understanding of the distribution and interactions of existing fisher populations; 2) aid in acquiring more accurate estimates of fisher densities; 3) improve our understanding of fisher response to vegetation management activities; 4) protect known breeding fishers and their offspring on enrolled lands (including protecting occupied den sites, minimizing activities that may disturb the fishers using those den sites, and prohibiting trapping on enrolled lands within 2.5 miles of known den site); 5) facilitate the reintroduction and monitoring of fishers in area of Oregon where they no longer exist; and 6) facilitate the cooperation an collaboration among enrolled landowners and Federal and state agencies in furthering fisher conservation in western Oregon.

Participation in this Plan is a prerequisite for obtaining an Enhancement of Survival Permit associated with the template CCAA. This permit will cover activities under this Plan. Therefore, this Plan will provide Lone Rock with certainty that if the fisher becomes federally listed during the term of the Plan and permit, no additional conservation measures or future restrictions under the Act related to the presence of fisher on the enrolled lands will be sought by USFWS. The template CCAA, this Plan, and the enhancement of survival permit issued under the implementation of the Plan, do not release Lone Rock from the responsibility to avoid "take" of any federally-listed animal species that already occupy portions of the property or that are beyond the scope of this Plan.

LONE ROCK TIMBER MANAGEMENT COMPANY

By: Mark Kravitz
Title: VP Timber Operations
Date: 9/5/19

U.S. FISH AND WILDLIFE SERVICE

By: Paul Newton
Title: State Supervisor
Date: 9/27/19

Table 1: Lone Rock Resources lands to be included (Legal Location, County):

T23S R04W SEC 07	Douglas
T24S R06W SEC 18	Douglas
T22S R08W SEC 29	Douglas
T31S R04W SEC 10	Douglas
T25S R05W SEC 09	Douglas
T29S R12W SEC 31	Coos
T27S R13W SEC 01	Coos
T29S R07W SEC 14	Douglas
T31S R07W SEC 35	Douglas
T26S R13W SEC 13	Coos
T29S R10W SEC 28	Coos
T22S R12W SEC 11	Douglas
T18S R06W SEC 10	Lane
T22S R04W SEC 34	Douglas
T22S R05W SEC 20	Douglas
T22S R05W SEC 28	Douglas
T27S R04W SEC 28	Douglas
T23S R12W SEC 28	Coos
T28S R08W SEC 29	Douglas
T32S R06W SEC 30	Douglas
T30S R13W SEC 18	Coos
T23S R12W SEC 14	Coos
T25S R12W SEC 06	Coos
T28S R10W SEC 29	Coos
T30S R11W SEC 17	Coos
T26S R07W SEC 06	Douglas
T31S R14W SEC 07	Curry
T28S R04W SEC 10	Douglas
T28S R04W SEC 24	Douglas
T28S R04W SEC 30	Douglas
T29S R03W SEC 30	Douglas
T29S R04W SEC 14	Douglas
T29S R04W SEC 18	Douglas
T30S R02W SEC 24	Douglas
T28S R03W SEC 06	Douglas
T28S R04W SEC 14	Douglas
T28S R04W SEC 16	Douglas
T28S R04W SEC 22	Douglas
T28S R04W SEC 26	Douglas
T28S R04W SEC 28	Douglas

T28S R04W SEC 32	Douglas
T28S R04W SEC 34	Douglas
T29S R03W SEC 20	Douglas
T29S R04W SEC 02	Douglas
T29S R04W SEC 14	Douglas
T29S R04W SEC 23	Douglas
T29S R04W SEC 32	Douglas
T29S R04W SEC 33	Douglas
T30S R04W SEC 22	Douglas
T28S R12W SEC 21	Coos
T29S R11W SEC 23	Coos
T29S R06W SEC 30	Douglas
T23S R12W SEC 05	Coos
T29S R05W SEC 36	Douglas
T25S R04W SEC 16	Douglas
T29S R12W SEC 07	Coos
T23S R06W SEC 01	Douglas
T26S R02W SEC 12	Douglas
T24S R11W SEC 27	Coos
T26S R07W SEC 28	Douglas
T27S R08W SEC 02	Douglas
T26S R08W SEC 34	Douglas
T26S R08W SEC 01	Douglas
T28S R13W SEC 17	Coos
T30S R08W SEC 34	Douglas
T27S R13W SEC 14	Coos
T34S R02E SEC 31	Jackson
T27S R03W SEC 30	Douglas
T33S R06W SEC 34	Josephine
T28S R09W SEC 36	Coos
T25S R12W SEC 34	Coos
T28S R10W SEC 08	Coos
T25S R12W SEC 35	Coos
T30S R04W SEC 31	Douglas
T31S R04W SEC 06	Douglas
T17S R06W SEC 16	Lane
T23S R12W SEC 19	Coos
T30S R13W SEC 26	Coos
T26S R12W SEC 19	Coos
T22S R05W SEC 32	Douglas

T22S R10W SEC 15	Douglas
T30S R07W SEC 10	Douglas
T25S R02W SEC 34	Douglas
T33S R04W SEC32	Jackson
T30S R12W SEC 32	Coos
T28S R13W SEC 34	Coos
T28S R11W SEC 26	Coos
T26S R03W SEC 11	Douglas
T29S R14W SEC 03	Coos
T30S R02W SEC 18	Douglas
T26S R12W SEC 07	Coos
T24S R01W SEC 08	Douglas
T24S R01W SEC 18	Douglas
T24S R01W SEC 20	Douglas
T24S R01W SEC 22	Douglas
T24S R01W SEC 30	Douglas
T24S R01W SEC 36	Douglas
T24S R02W SEC 36	Douglas
T25S R02W SEC 28	Douglas
T25S R02W SEC 32	Douglas
T25S R02W SEC 34	Douglas
T26S R02W SEC 02	Douglas
T26S R02W SEC 08	Douglas
T26S R02W SEC 11	Douglas
T26S R02W SEC 10	Douglas
T26S R02W SEC 34	Douglas
T26S R03W SEC 12	Douglas
T26S R03W SEC 24	Douglas
T26S R03W SEC 26	Douglas
T27S R02W SEC 04	Douglas
T27S R02W SEC 12	Douglas
T29S R03W SEC 12	Douglas
T29S R08W SEC 34	Douglas
T26S R12W SEC 22	Coos
T33S R05W SEC 15	Josephine
T29S R13W SEC 01	Coos
T28S R04W SEC 29	Douglas
T26S R02W SEC 15	Douglas
T27S R13W SEC 02	Coos
T23S R04W SEC09	Douglas

Table 1: Lone Rock Resources lands to be included (Legal Location, County):

T25S R04W SEC 20	Douglas
T27S R11W SEC 16	Coos
T22S R05W SEC 22	Douglas
T28S R12W SEC 26	Coos
T28S R10W SEC 19	Coos
T22S R10W SEC 13	Douglas
T23S R12W SEC 19	Coos
T22S R06W SEC 07	Douglas
T24S R12W SEC 33	Coos
T22S R05W SEC 28	Douglas
T28S R11W SEC 33	Coos
T26S R03W SEC 22	Douglas
T26S R13W SEC 24	Coos
T26S R03W SEC 32	Douglas
T30S R07W SEC 05	Douglas
T28S R12W SEC 11	Coos
T28S R09W SEC 30	Coos
T28S R10W SEC 18	Coos
T28S R10W SEC 27	Coos
T29S R08W SEC 26	Douglas
T29S R09W SEC 08	Coos
T29S R09W SEC 18	Coos
T29S R09W SEC 19	Coos
T29S R09W SEC 34	Douglas/ Coos
T29S R10W SEC 24	Coos
T29S R10W SEC 26	Coos
T29S R10W SEC 36	Coos
T29S R11W SEC 24	Coos
T30S R09W SEC 04	Douglas
T30S R09W SEC 22	Douglas
T30S R09W SEC 28	Douglas
T30S R10W SEC 02	Coos
T30S R10W SEC 03	Coos
T30S R10W SEC 05	Coos
T22S R05W SEC 19	Douglas
T22S R05W SEC 35	Douglas
T22S R05W SEC 36	Douglas
T22S R06W SEC 18	Douglas
T22S R06W SEC 20	Douglas
T22S R06W SEC 24	Douglas
T22S R06W SEC 28	Douglas
T22S R06W SEC 30	Douglas
T22S R06W SEC 32	Douglas
T22S R06W SEC 34	Douglas
T22S R06W SEC 36	Douglas
T22S R07W SEC 12	Douglas
T22S R07W SEC 14	Douglas
T22S R07W SEC 24	Douglas
T22S R07W SEC 22	Douglas
T22S R07W SEC 26	Douglas
T22S R07W SEC 36	Douglas
T22S R08W SEC 26	Douglas
T23S R04W SEC 02	Douglas
T23S R04W SEC 05	Douglas
T23S R04W SEC 08	Douglas
T23S R04W SEC 12	Douglas
T23S R04W SEC 18	Douglas
T23S R04W SEC 20	Douglas
T23S R04W SEC 22	Douglas
T23S R04W SEC 24	Douglas
T23S R04W SEC 26	Douglas
T23S R05W SEC 06	Douglas
T23S R05W SEC 17	Douglas
T23S R05W SEC 19	Douglas
T23S R05W SEC 20	Douglas
T23S R06W SEC 01	Douglas
T23S R06W SEC 02	Douglas
T23S R06W SEC 04	Douglas
T23S R06W SEC 06	Douglas
T23S R06W SEC 08	Douglas
T23S R06W SEC 09	Douglas
T23S R06W SEC 10	Douglas
T23S R06W SEC 12	Douglas
T23S R06W SEC 14	Douglas
T23S R06W SEC 16	Douglas
T23S R06W SEC 18	Douglas
T23S R06W SEC 22	Douglas
T23S R06W SEC 23	Douglas
T23S R06W SEC 24	Douglas
T23S R06W SEC 26	Douglas
T23S R06W SEC 34	Douglas
T23S R06W SEC 36	Douglas
T23S R07W SEC 01	Douglas
T24S R04W SEC 04	Douglas
T24S R06W SEC 02	Douglas
T24S R06W SEC 10	Douglas
T25S R04W SEC 20	Douglas
T30S R01W SEC 20	Douglas
T22S R04W SEC 29	Douglas
T29S R11W SEC 32	Coos
T29S R11W SEC 06	Coos
T27S R12W SEC 06	Coos
T30S R08W SEC 22	Douglas
T22S R04W SEC 04	Douglas
T29S R08W SEC 12	Douglas
T26S R12W SEC 32	Coos
T23S R05W SEC 29	Douglas
T23S R05W SEC 32	Douglas
T29S R11W SEC 16	Coos
T29S R11W SEC 12	Coos
T29S R11W SEC 25	Coos
T20S R03W SEC 24	Lane
T28S R13W SEC 31	Coos
T28S R09W SEC 08	Coos
T29S R10W SEC 15	Coos
T27S R04W SEC 24	Douglas
T28S R04W SEC 22	Douglas
T23S R06W SEC 16	Douglas
T29S R12W SEC 11	Coos
T30S R14W SEC 10	Curry
T30S R09W SEC 17	Douglas
T23S R06W SEC 24	Douglas
T24S R07W SEC 08	Douglas
T22S R04W SEC 30	Douglas
T23S R05W SEC 17	Douglas
T32S R02E SEC 26	Jackson
T32S R02E SEC 28	Jackson
T32S R02E SEC 32	Jackson
T32S R02E SEC 34	Jackson
T32S R06W SEC 02	Douglas
T32S R06W SEC 22	Douglas
T32S R06W SEC 35	Douglas

Table 1: Lone Rock Resources lands to be included (Legal Location, County):

T32S R06W SEC 36	Douglas
T33S R02E SEC 12	Jackson
T33S R02E SEC 17	Jackson
T33S R02E SEC 21	Jackson
T33S R02E SEC 22	Jackson
T33S R02E SEC 24	Jackson
T33S R02E SEC 26	Jackson
T33S R03W SEC 14	Jackson
T33S R03W SEC 16	Jackson
T33S R03W SEC 20	Jackson
T33S R03W SEC 22	Jackson
T33S R03W SEC 26	Jackson
T33S R03W SEC 34	Jackson
T33S R04W SEC 06	Douglas
T33S R04W SEC 08	Douglas/ Jackson
T33S R04W SEC 12	Jackson
T33S R04W SEC 14	Jackson
T33S R04W SEC 24	Jackson
T33S R04W SEC 26	Jackson
T33S R04W SEC 34	Jackson
T33S R04W SEC 36	Jackson
T34S R02E SEC 29	Jackson
T34S R02E SEC 33	Jackson
T34S R02E SEC 34	Jackson
T34S R02E SEC 36	Jackson
T34S R03E SEC 01	Jackson
T34S R03E SEC 03	Jackson
T34S R03E SEC 10	Jackson
T34S R03E SEC 11	Jackson
T34S R03E SEC 12	Jackson
T34S R03E SEC 13	Jackson
T34S R03E SEC 24	Jackson
T34S R03E SEC 28	Jackson
T34S R03E SEC 34	Jackson
T34S R03W SEC 02	Jackson
T34S R03W SEC 04	Jackson
T34S R03W SEC 06	Jackson
T34S R03W SEC 08	Jackson
T34S R03W SEC 10	Jackson
T34S R03W SEC 12	Jackson
T34S R03W SEC 14	Jackson
T34S R03W SEC 15	Jackson
T34S R03W SEC 16	Jackson
T34S R03W SEC 18	Jackson
T34S R03W SEC 20	Jackson
T34S R03W SEC 24	Jackson
T34S R04E SEC 31	Jackson
T34S R04W SEC 02	Jackson
T35S R02E SEC 07	Jackson
T35S R02E SEC 15	Jackson
T35S R02E SEC 17	Jackson
T35S R02E SEC 18	Jackson
T35S R02E SEC 20	Jackson
T35S R02E SEC 21	Jackson
T35S R02E SEC 24	Jackson
T35S R02E SEC 29	Jackson
T35S R03E SEC 09	Jackson
T35S R03E SEC 19	Jackson
T36S R02E SEC 01	Jackson
T36S R02E SEC 02	Jackson
T36S R03E SEC 06	Jackson
T36S R03E SEC 08	Jackson
T36S R03E SEC 09	Jackson
T36S R03E SEC 12	Jackson
T36S R03E SEC 14	Jackson
T36S R03E SEC 16	Jackson
T36S R03E SEC 24	Jackson
T36S R03E SEC 25	Jackson
T36S R03E SEC 27	Jackson
T38S R03E SEC 26	Jackson
T39S R03E SEC 03	Jackson
T30S R06W SEC 22	Douglas
T29S R04W SEC 22	Douglas
T25S R04W SEC 23	Douglas
T27S R12W SEC 36	Coos
T25S R05W SEC 01	Douglas
T28S R05W SEC05	Douglas
T29S R07W SEC 23	Douglas
T21S R01W SEC 31	Lane
T32S R01W SEC 19	Douglas/ Jackson
T32S R01W SEC 20	Jackson
T32S R01W SEC 14	Jackson
T28S R12W SEC 08	Coos
T28S R08W SEC 23	Douglas
T35S R03E SEC 09	Jackson
T25S R12W SEC 19	Coos
T24S R03W SEC 34	Douglas
T25S R03W SEC 08	Douglas
T25S R03W SEC 18	Douglas
T25S R03W SEC 20	Douglas
T25S R03W SEC 28	Douglas
T25S R03W SEC 30	Douglas
T25S R04W SEC 14	Douglas
T25S R04W SEC 24	Douglas
T25S R04W SEC 26	Douglas
T25S R04W SEC 30	Douglas
T25S R05W SEC 24	Douglas
T25S R06W SEC 17	Douglas
T25S R06W SEC08	Douglas
T28S R08W SEC 04	Douglas
T32S R05W SEC 34	Douglas
T29S R10W SEC 34	Coos
T23S R12W SEC 04	Coos
T29S R08W SEC 16	Douglas
T29S R12W SEC 24	Coos
T28S R03W SEC 18	Douglas
T30S R13W SEC 20	Curry/ Coos
T29S R11W SEC 20	Coos
T23S R12W SEC 10	Coos
T24S R12W SEC 15	Coos
T20S R11W SEC17	Douglas
T23S R06W SEC 12	Douglas
T32S R06W SEC 12	Douglas
T27S R12W SEC 17	Coos
T29S R12W SEC 07	Coos
T28S R13W SEC 32	Coos
T29S R11W SEC 02	Coos
T21S R05W SEC 26	Douglas
T29S R09W SEC 32	Coos
T28S R12W SEC 12	Coos

Table 1: Lone Rock Resources lands to be included (Legal Location, County):

T30S R11W SEC16	Coos
T26S R03W SEC 26	Douglas
T29S R12W SEC 28	Coos
T30S R12W SEC 34	Coos
T27S R03W SEC 27	Douglas
T30S R09W SEC 14	Douglas
T28S R04W SEC 24	Douglas
T31S R13W SEC 04	Curry
T28S R12W SEC 24	Coos
T24S R03W SEC 31	Douglas
T26S R08W SEC 28	Douglas
T32S R01W SEC 22	Jackson
T28S R12W SEC 33	Coos
T23S R05W SEC 21	Douglas
T25S R04W SEC 20	Douglas
T35S R03W SEC 02	Jackson
T27S R13W SEC 10	Coos
T29S R11W SEC 34	Coos
T25S R06W SEC 17	Douglas
T29S R12W SEC06	Coos
T27S R13W SEC 02	Coos
T30S R10W SEC06	Coos
T32S R06W SEC 30	Douglas
T29S R09W SEC 36	Douglas
T30S R13W SEC 26	Coos
T22S R04W SEC25	Lane
T30S R07W SEC 24	Douglas
T27S R07W SEC 30	Douglas
T30S R02W SEC 32	Douglas
T26S R03W SEC 02	Douglas
T29S R12W SEC 12	Coos
T25S R06W SEC 01	Douglas
T17S R02W SEC 14	Lane
T32S R15W SEC 34	Curry
T24S R12W SEC 17	Coos
T28S R11W SEC 10	Coos
T29S R13W SEC 09	Coos
T29S R11W SEC 20	Coos
T28S R03W SEC 30	Douglas
T29S R03W SEC 06	Douglas
T25S R05W SEC 27	Douglas

T29S R12W SEC 20	Coos
T26S R07W SEC 18	Douglas
T29S R12W SEC 06	Coos
T28S R08W SEC 28	Douglas
T26S R12W SEC 28	Coos
T28S R13W SEC 23	Coos
T23S R04W SEC 12	Douglas
T25S R12W SEC 18	Coos
T21S R04W SEC 11	Douglas / Lane
T26S R03W SEC 10	Douglas
T32S R04W SEC18	Douglas
T27S R13W SEC 21	Coos
T26S R12W SEC 14	Coos
T24S R06W SEC 04	Douglas
T26S R12W SEC 30	Coos
T17S R06W SEC 16	Lane
T28S R11W SEC 06	Coos

Figure 1: Map of Lone Rock Timber Management Co. lands to be included

