DS-120 R: 2/15



APPLICATION FOR FIRE HAZARD REDUCTION AGREEMENT

DNRC USE ONLY	
HRA No	
Area	
Unit	
Date App. Rec'd	

. Type of Agreement (Che		LEASE TYPE O	R PRINT IN INK		
□ Hazard Reduction A (\$25.00 Application	•	A) 🗖 Atta	achment to Master Hazard R (Approved MHRA an	_	·
. This AGREEMENT is e	ntered into by _	(Legal name as	it appears on your social security	card)	whose mailing
address is:					
			(zip code)	
			E-mail		
·					
Date Cutting Begins:					
I. Products to be Cut	Est. Vol.	Rates (HRA Only)	Products to be Cut	Est. Vol.	Rates (HRA Only)
Sawlogs by MBF		@ \$6.75/MBF	Posts, 3"-8" but Less Than 10'		@ \$0.034 Eac
Sawlogs by Ton		@ \$0.971/Ton	Fence Rails & Poles 10'-20'		@ \$0.072 Eac
Pulpwood		@ \$0.971/Ton	Posts & Tree Stakes < 3"		@ \$0.011 Eac
Cordwood		@ \$3.375/Cord	Other		
Legal Description of			ection) Section Township Rang	ge Total Acres	Harvest Acres
T. Map of Cutting Acti	ivity: Please at	tach USGS Quad	Map or equivalent which clear and other major topographic f	ly shows logg	

Attention Applicant: Please Complete Slash Questions 1-6 and Forest Practices Questions 1-8 Related to Your Logging Operation *Do Not Complete Shaded Portions of the Matrix*

SLASH OULSTIONS (CITCLE A	S (Circle Answers)
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1.	Is cutting	unit bounda	ry within	1000 ft. o	f a residence:	No	Yes

- 2. Is cutting unit boundary within 100 ft of a communication structure (microwave, radio, or TV relay): No Yes
- 3. Are there legal public access roads, power lines, or railroads that pass through or border the unit: No Yes
- 4. Slash treatment method (circle all that will be used):

Broadcast burn Whole tree skidding (includes Timbco & Hahn) Machine Pile & Burn

In-woods processor (Cut-to-Length Systems) Lop & Scatter Dozer crushing Chipping

5. Acres harvested - Unit size: Western/Central Montana: 0-75 76-200 200+

Eastern Montana: 0-1000 1001-5000 5001+

6. Estimate of harvested volume per acre (MBF): 0-3 3-6 6+

FOREST PRACTICES QUESTIONS (Circle Answers)

- 1. Have you received information about Best Management Practices or the Streamside Management Zone Law:
 - a. Within the past year b. More than one year ago c. Never
- 2. Are SMZ Alternative Practices requested or planned? No Yes
- 3. Is an inspection requested by landowner or contractor? No Yes
- **4.** Yarding/Skidding method: Cable or helicopter, Non-conventional: farm tractors, horses, 4x4 pickup, etc.

Rubber-tire skidder or forwarder Track skidder

- **5.** Slopes on cutting unit: 1-35% 35-60% Over 60 %
- **6.** Are roads or harvest units within 200 feet of a stream, lake, or wetland? No Yes: Class 3 Class 1 or 2
- 7. Will you construct or reconstruct roads to access harvest units? No Yes: 0-1 Mile 1+ Miles
- **8.** Will you install stream crossings (culverts, bridges) to access harvest units? No Yes
- **9.** Does road system log haul route cross stream on landowners property? No Yes
- 10. Will there be harvest within an SMZ? No Yes

SLASH POINTS:		FOREST PRACTICES POINTS:		
				
Point adjustment: $(-6 \text{ to } +6)$	•	Point adjustment: (-6 to +6):		
· · · · · · · · · · · · · · ·				
TOTAL:		TOTAL (DMD/SM7 Dynhawyoot Field Inspection if 7 12)		
IUIAL:		TOTAL: (BMP/SMZ Preharvest Field Inspection if ∃ 13)		
1	RISK RATING:	Low (2-6), Moderate (7-12), High (13+)		
-	MISIX IVATITIO.	Low (2-0), Woderate (7-12), High (15+)		

F O P		L	SLASH M	Н
R R E A	L	A	A	I
S C T T	M	A	I	I
C E	Н	I	I	I
S	I – Iı	nspection	A – Affidavit	

***DNRC reserves the right to inspect any site regardless of the slash or forest practices risk rating.**