If the applicant is a corporation, give date and place of incorporation	Land Total Landber Company				
Following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS. If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is.	of		ienealile (155	and the state of t	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is (Name of areas) (Remond areas)	State of	Oregon	de karebumek	e stationation for a securit to assurability the	
1. The source of the proposed appropriation is	• •			,	
1. The source of the proposed appropriation is (Reason of Several) 2. The amount of water which the applicant intends to apply to beneficial use is 0.12 cubic feet per second. (Reason of Several) **3. The use to which the water is to be applied is Log storage pond (Infeguian, prover, mining, monotocratic, described, described, described, described over the corner of the first open on the North line of Section 3 boars (Reason or medicinion) North licoto East 1750.0 feet (Reason or medicinion) (If deer is more than one point of direction, ach must be described. Use separate short if secondary) being within the SEANMA of SEANMA of Section or north (If deer is more than one point of direction, ach must be described. Use separate short if secondary) being within the SEANMA of Section or north (If deer is more than one point of direction, ach must be described. Use separate short if secondary) being within the SEANMA of Section or north (If deer is more than one point of direction, ach must be described. Use separate short if secondary) being within the SEANMA of Section or north (If deer is more than one point of direction, ach must be described. Use separate short if secondary) (If deer is more than one point of direction, ach must be described. Use separate short if secondary) (If deer is more than one point of direction, ach must be described. Use separate short if secondary) (If deer is more than one point of direction, ach must be described. Use separate short if secondary) (If deer is more than one point of direction, ach must be described. Use separate short if secondary) (If deer is more than one point of direction, ach must be described. Use separate short if secondary) (If deer is more than one point of direction, ach must be described. Use separate short if secondary) (If deer is more than one point of direction, ach must be described. Use separate short if secondary) (If deer is more than one po	following	described public	waters of the State of Orego	m, SUBJECT TO EXISTING RIGHTS:	
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(If were in to be used from more dame and unapplied ase is 0.12 2. The amount of water which the applicant intends to apply to beneficial use is 0.12 cubic feet per second. (If were in to be used from more dam an overa, give quantity from each) **3. The use to which the water is to be applied is Log storage pond (Integrition, power, mining, more dame, cash) 4. The point of diversion is locatedft. (In e. 5) 4. The point of diversion is locatedft. (In e. 5) 4. The point of diversion is locatedft. (In e. 5) 4. The point of diversion is locatedft. (In e. 5) 4. The point of diversion is locatedft. (In e. 5) 4. The point of diversion is locatedft. (In e. 5) 4. The point of diversion is locatedft. (In e. 5) (If perferable, give distance and boaring to section corrent) (If there is more than one point of diversion, each must be described. Use repartite sheet if secondary) being within the					
2. The amount of water which the applicant intends to apply to beneficial use is. 0.12 cubic feet per second. (If water is to be applied is Log Storage pond (Irrigation, power, along, manufacturing, domain repolies, etc.) 4. The point of diversion is located ft. and ft. (K. w. W.) 4. The point of diversion is located ft. and ft. (K. w. W.) (Rection or raddirector) (Section or raddirector) (If there is more than any plant of diversion, each must be described. Use separate there if necessary) being within the SEANNA (Give mailter legal subdivision) (If there is more than applied of diversion, each must be described. Use separate there if necessary) being within the SEANNA (Give mailter legal subdivision) R. 5 " . , W. M., in the county of (It date is an or than and proper line) (It date is more than account on the separate there if necessary) being within the SEANNA (Give mailter legal subdivision) (It date is more than account or pipe line) (It date is more than account or pipe line) (It date is more than account or pipe line) (It date is more than account or pipe line) (It date is more than account or pipe line) (It date is more than account or pipe line) (It date is more than account or pipe line) (It date is more than account or pipe line) (It date is date, cannot or pipe line) (It date is date or date, concrete, etc., number and date of opening) (It date is date, cannot or pipe line) (It date	1. 7	The source of the	proposed appropriation is	Yoncalla Creek and reservo	
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**3. The use to which the water is to be applied is Log storage pond (Irrigation, proven, mining, manufacturing, demantic supplies, etc.) 4. The point of diversion is located ft. (N. e. 5.) The ½ corner on the North line of Section 3 bears (Receive or enditivision) North 1½ 00! East 1750.0 feet (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate abset if secondary) being within the SE½NH½ of Sec. 3 , Tp. 23 S. (Cive smallest legal solidivision) R. 5 % , W. M., in the country of Douglas (Ever W.) 5. The (Said dist), canal or pipe line to be 75 feet (Islaid dist), canal or pipe line) (Milas or feet) in length, terminating in the SE½NH½ of Sec. 3 , Tp. 23 S. (Samilest legal solidivision) R. 5 % , W. M., the proposed location being shown throughout on the accompanying map (Ever W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, mason; rock and brush, timber crib, etc., waterway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and also of openings) (c) If water is to be pumped give general description 6" Centrifigul (Site and type of jump) 20 H. P. 1 ectric motor 15 feet	cubic feet	per second	/28 man land have 4.6		
Corner of The \$\frac{1}{4}\$ corner on the North line of Section 3 bears (Bestion or subdivision) North 1\(\frac{1}{4}\) 001 East 1750.0 feet (If there is more than one point of diversion, each must be described. Use separate abset if necessary) being within the \(\frac{\text{SE}_{\text{NW}_{\frac{1}{4}}}}{\text{Cive smallest legal subdivision}} \) R. \$\frac{\text{N}}{2} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	**3. 7	The use to which	the water is to be applied is	Log storage pond	
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(If there is more than one point of diversion, each must be described. Use separate aboet if necessary) being within the SENWA Of Sec. 3 , Tp. 23 Se. (Give smallest legal subdivision) 7. Tp. 23 Se. (N. or S.) R. 5 % Of Med., in the country of DOUGLAS (E. or W.) 5. The Of pipe line to be 75 feet (Main ditch, canal or pipe line) (Mise or feet) in length, terminating in the SENWA OF Sec. 3 , Tp. 23 Se. (Smallest legal subdivision) (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction. (b) Description of headgate (Timber, concrete, etc., number and him of openings) (c) If water is to be pumped give general description of Given in type of jump) 20 H.P. lectric motor 15 feet		North 14°C	0' East 1750.0 feet		
R. 5 % , W. M., in the county of	being wit		ore than one point of diversion, each must be deacr	ribod. Use separate sheet if necessary)	
5. The 6" pipe line to be 75 feet (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the SEAWA (Smallest legal subdivision) of Sec. 3 , Tp. 23 S. (R. 5 W. , W. M., the proposed location being shown throughout on the accompanying map DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 6" Centrifigul (Size and type of jump) (Size and type of jump) (Size and type of jump)			(Give smallest legal subdivision) the county ofDougl	(N. or S.)	
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Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of jump) 20 H.P. lectric motor 15 feet	R. 5 W	• , W'. M.,	the proposed location being sh	own throughout on the accompanying map.	
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20 H.P. lectric motor 15 feet	(b)	Description of I	(Timber, or	mcrete, etc., number and size of openings)	
1) 1660	(c)	If water is to be		(Size and type of Jamp)	
				T) 1000	

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric. Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.
5-53—4M

(i) The nature of the mines to be served _____

STATE ENGINEER SALEM, OREGON

CHAS. R. STRICKLIN

STATE ENGINEER

Chris L. Wheeler, Assistant gk

vien and do hereby grant the same, **None and** conditions:

	emount of water which can be applied to beneficial ar second measured at the point of diversion from
he stream, or its equivalent in case of rotation a	with other water users, from Ioncalla Creek Dication No. R-28821, Permit No. R-1579.
The use to which this water is to be opp	lied is log pond
If for irrigation, this appropriation shall	be limited to of one cubic foot per
second or its equivalent for each acre irrigated	
and shall be subject to such reasonable rotation	system as may be ordered by the proper state officer.
The priority date of this permit is	
Actual construction work shall begin on	or before March 12, 1955 and shall
thereafter be prosecuted with reasonable dilige	nce and be completed or or before October 1, 1955.
	roposed use shall be made on or before October 1
WITNESS my hand this 12th day	y of Narch , 1954. We can be state engineer.

office of the State Engineer at Salem, Oregon,

on the 13 day of September

1922, at & o'clock of M.

Return to applicant:

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Permit No. 22681

Application No. .. A. P.

Drainage Basin No.

CHAS. E. STRICKLIN STATE ENGINEER

Permits on page 226

Recorded in book No.

March 12, 1954

Approved:

State Princing 66097

efectivit 20.00