## APPLICATION FOR PERSON

To	Appropriate	the Public	Waters of	the !	State of	Oregon
----	-------------	------------	-----------	-------	----------	--------

i, Le	hal De	1.470	Conc	anny Ou	g.MAW.
of POI	324 50	7 Coa	Bay	<b>B</b> erko <b>Pass</b> an akadaga sasar	,
State of	ego-	, do hereby	make application	s for a permit to ap	propriate the
following described	public waters of the	State of Oregon	, subject to	EXISTING RIGHT	S:
If the applicar	nt is a corporation, g	ive date and pla	ce of incorporati	GR	
1. The source	of the proposed appr				
		, a tributary	of Millio	our hours	e <del>bes</del> er en
2. The amoun	t of water which the	applicant intend	is to apply to ben	eficial use is	E. C. Commercial
cubic feet per second	1	where it is be used from	1 Share than one stress	give quantity from each)	
**3. The use to	which the water is to		is much		: aupplies, etc.)
			***************************************		
4. The point of	of diversion is locate	d ft	and	ft from	the .
corner of	1= = , S 68	33 E	to te		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	5 6. 7. 3				
	(M proferab	le, give distance and be	uring to section corner)		
(If the	ere is more than one point of	diversion, each must be	described. Use separate	sheet if necessary)	
being within the	Jura mallest la	10 f	of Sec	, <b>T</b> p	a street in the second
being within the	M., in the county of	-CC			(3 01 5 )
5. The	MARC Law		to he		.•
in length, terminatin	(Main ditch, cana	l or pipe line)		(Miles or fee	t)
-	g in the	lest legal subdivision)			(N. or S)
(B. or W.)	W. M., the proposed	location being s	hown throughout	on the accompanyi	ng map.
	D:	ESCRIPTION O	F WORKS		
Diversion Works—					
	of dam	foot lawer	<b>3</b> 4	<i>(</i> , , )	
	of dam				th at bottom
feel	t; material to be used	l and character o	f construction	(Loose rock,	concrete masoner,
rock and brush, timber crib, e	tc., wasteway over or around	dami			
(b) Descriptio	on of headgate	(Timbu	er, concrete, etc., number		
•••	· · · · · · · · · · · · · · · · · · ·		er, concrete, etc., number	- and size of openings	
(c) If water is	s to be pumped give g	general descripti	onEy Letter	Latober 15, 19	50 a patch
oasin : -	(Size and type of engine e tank. The store	or motor to be used, to some thank is the	tallians her ma tal head water and but hen location of	Hute. The sprin	g is 230 ft chool by/let
	installed in the		. * * * * * * * * * * * * * * * * * * *		
	f application is provided when			, 112y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	— <sub>(1</sub> .00 m
	rmits to appropriate water for			tion of municipalities rous	the made to the

	iagase: wiath on	top (at water)	line)	feet; width on bottom
ousand feet.	feet; depth of t	pater	feet; grade	feet fall per one
	TAP 6440 04 T. T. T. S.	. miles from he	adoate: width on top (at	water line)
•	*			of water fect;
*	feet fa			, , , , , , , , , , , , , , , , , , , ,
				to continuous A
				in.; size at ft
_			•	a.; difference in elevation between
take and place	of use,	ft. Is	grade uniform?	Estimated capacity
••••••••••••••••••••••••••••••••	sec. ft.			
8. Locatio	n of area to be	irrigated, or pl	ace of use	
Township	E or W. of Williamotte Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
25 South	11 W	8	Govt lot 12	
Beginning	at a point	on the No	rthwesterly boun	dary of the right of
8. Townshi	lb 25 South	. Kanga l	1 WWM. from whi	through lot 13 of Sect ch point the iron pine
#0 0TE 1101	Chumear COL	mar or ser	Q section 8 bear	8 N   56° - 03≈ W a disten
Tipe; then	ice continu	ling N35°-2	los a distance o	f 7.33 feet to an iron f 313.07 feet to an ir
pipe, ther	ce 589 - 05	E for a d	istance of 278.0	5! to an iron nine on
following	along the	rry bounda	ror said highway	right of way; thence
514 051				
516.85' to	o the point	of beginn	ing of a curve t	o the right of 161.0
TOOL TRUIT	the point is; thence	of beginn	ing of a curve t	o the right of 161.0
for a dist	tance of 44	of beginn along said 5.72 feet; pint of be	ing of a curve t curve thru a ce thence N57°-55' ginning of a cur	o the right of 161.0 ntral angle of 158°-38 W for a distance of Ve to the right of
for a dist 230.35 fee 1402.50 fe	the point is; thence tance of 44 to the pot radius;	of beginn along said 5.72 feet; oint of be thence al	ing of a curve t curve thru a ce thence N57°-55' ginning of a cur ong said curve t	o the right of 161.0 ntral angle of 158°-38 W for a distance of ve to the right of hru a central angle
for a distance 1402.50 for 5°-14'	the point is; thence tance of 44 st to the pot radius; for a dist	of beginn along said 5.72 feet; pint of be thence alonce of 12	ing of a curve t curve thru a ce thence N57°-55' ginning of a cur ong said curve t 8.09 feet; thenc	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of  hru a central angle  e N52°-39'W for a
for a distance Conta	the point is; thence tance of 44 to the pot radius; for a distortion of 321.89 fining 7.24	of beginn along said 5.72 feet; oint of be thence al ance of 12 eet to the acres more	ing of a curve to curve thru a centre N57°-55' ginning of a curve to a curve	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of  hru a central angle  e N52°-39'W for a  ing.  ng a portion of lots
for a distance of contain	the point is; thence tance of 44 to the pot radius; for a distortion of 321.89 fining 7.24	of beginn along said 5.72 feet; oint of be thence al ance of 12 eet to the acres more	ing of a curve to curve thru a centre N57°-55' ginning of a curve to a curve	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of  hru a central angle  e N52°-39'W for a  ing.
for a distance of contain	the point is; thence tance of 44 to the pot radius; for a distortion of 321.89 fining 7.24	of beginn along said 5.72 feet; oint of be thence alone of 12 set to the acres more tion 8, To	ing of a curve to curve thru a centre thru a centre thence N57°-55' ginning of a curve to a said curve to a said curve to point of beginn or less and being with the said said said said said said said said	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of  hru a central angle  e N52°-39'W for a  ing.  ng a portion of lots
for a distance of 5°-14' distance of 11.12.	the point is; thence tance of 44 to the pot radius; for a distort 321.89 fining 7.24 to 13 in Second	of beginn along said 5.72 feet; oint of be thence alone of 12 set to the acres more tion 8, To	ing of a curve to curve thru a centre thru a centre thence N57°-55' ginning of a curve to a curve t	o the right of 161.0 ntral angle of 158°-38 W for a distance of ve to the right of hru a central angle e N52°-39'W for a ing.  ng a portion of lots hange 11 www.
for a distance of 5°-14' distance of 11.12. and	the point is; thence tance of 44 st to the pot radius; for a distor 321.89 fining 7.24 del 13 in Second contractor of soil	of beginn along said 5.72 feet; oint of be thence alone of 12 set to the acres more tion 8, To	ing of a curve to curve thru a centre thru a centre thence N57°-55' ginning of a curve to a curve t	o the right of 161.0 ntral angle of 158°-38 W for a distance of ve to the right of hru a central angle e N52°-39'W for a ing.  ng a portion of lots hange 11 www.
for a distance of 5°-14' distance of 11-12. and	the point is; thence tance of 44 to the pot radius; for a distort 321.89 fining 7.24 to 13 in Second	of beginn along said 5.72 feet; oint of be thence alone of 12 set to the acres more tion 8, To	ing of a curve to curve thru a centre thru a centre thence N57°-55' ginning of a curve to a curve t	o the right of 161.0 ntral angle of 158°-38 W for a distance of ve to the right of hru a central angle e N52°-39'W for a ing.  ng a portion of lots hange 11 www.
for a distance of 5°-14' distance of Contact of Character (b) Kind	the point is; thence tance of 44 to the pot radius; for a district 321.89 fining 7.24 district of soil of crops raised g Purposes—	of beginn along said 5.72 feet; oint of be thence alone of 12 set to the acres more tion 8, To	ing of a curve to curve thru a centre thence N57°-55' ginning of a curve to a	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of  hru a central angle  e N52°-39'W for a  ing.  ng a portion of lots  Range 11 WWM.
for a distance of 5°-14' distance of Contact of Character (b) Kind	the point is; thence tance of 44 et to the pot radius; for a district 321.89 fining 7.24 districter of soil of crops raised	of beginn along said 5.72 feet; oint of be thence alone of 12 set to the acres more tion 8, To	ing of a curve to curve thru a centre thence N57°-55' ginning of a curve to a	o the right of 161.0 ntral angle of 158°-38 W for a distance of ve to the right of hru a central angle e N52°-39'W for a ing.  ng a portion of lots hange 11 www.
for a distance 1402.50 for of 5°-14' distance Contage Contage (a) Character (b) Kind Cower or Mining 9. (a) To	the point is; thence tance of 44 to the pot radius; for a district 321.89 fining 7.24 district of soil of crops raised g Purposes—	of beginn along said 5.72 feet; oint of be thence alone of 12 set to the acres more tion 8, To	ing of a curve to curve thru a centre thru a centre thence N57°-55' ginning of a curve to a curve t	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of  hru a central angle  e N52°-39'W for a  ing.  ng a portion of lots  Range 11 WWM:
(a) Chara  (b) Kind  Cower or Mining  (h) Qu	the point is; thence tance of 44 to the poot radius; for a district of 321.89 fining 7.24 to 13 in Section of crops raised arount of potal amount of points.	of beginn along said 5.72 feet; oint of be thence alone of 12 eet to the acres more tion 8, To	ing of a curve to curve thru a centre thru a centre thence N57°-55' ginning of a curve to a curve t	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of  hru a central angle  e N52°-39'W for a  ing.  ng a portion of lots  hange 11 WWM.  theoretical horsepace  sec. ft.
contact radic for a distance (a) Character (b) Kind (c) To (c) To (c) To (c) To (c) To (c) To (distance (d	the point is; thence tance of 44 to the pot radius; for a dist of 321.89 fining 7.24 to 13 in Second core of soil of crops raised by Purposes—tal amount of puantity of water of tal fall to be ut	of beginn along said 5.72 feet; oint of be thence alone of 12 eet to the acres more stion 8, Te to be used for ilized	ing of a curve to curve thru a centre thru a centre thence N57°-55' ginning of a curve to a curve t	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of  hru a central angle  e N52°-39'W for a  ing.  ng a portion of lots  theoretical horsepare  sec. ft.  t.
contact for a distance of 5°-14' distance of Contact living and Character of Mining 9. (a) To (b) Quantum (b) Quantum (c) To (d) The contact living (d) The contact living (e) To (e) To (e) The contact living (e) The contact l	the point is; thence tance of 44 to the pot radius; for a dist of 321.89 fining 7.24 to 13 in Second core of soil of crops raised by Purposes—tal amount of puantity of water of tal fall to be ut	of beginn along said 5.72 feet; olint of be thence all ance of 12 eet to the acres more tion 8, To ower to be used for ilized works by mean	curve thru a ce thence N57°-55' ginning of a cur ong said curve t 8.09 feet; thenc point of beginn or less and bei whip 35 South,  required attach separate sheet)  cloped power  fee  itend is of which the power is the	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of  hru a central angle  e N52°-39'W for a  ing.  ng a portion of lots  theoretical horsepace  sec. ft.  t.
contact radic for a distance of 5°-14' distance of Contact lills and Chard (b) Kind (c) To (d) Ti	the point is; thence tance of 44 to the pot radius; for a district of 321.89 fining 7.24 to 13 in Section of crops raised arount of putal amount of putal fall to be ut the nature of the section of the	of beginn along said 5.72 feet; oint of be thence alone of 12 eet to the acres more tion 8, To other to be used for ilized works by mean located in	cloped  cloped	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of hru a central angle e N52°-39'W for a  ing. ng a portion of lots  Range 11 WWM.  theoretical horsepara  sec. it.  t.
cot radic for a dist 230.35 fee 1402.50 for of 5°-14' distance of Contac (a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su (e) Su (c) To	the point is; thence tance of 44 to the pot radius; for a district of 321.89 fining 7.24 district of soil of crops raised arount of purposes—tal amount of purposes—tal fall to be ut to act a to be ut to construct of the och works to be to the construct of the och works to be the construct of the och works to be the och works to be the construct of the och works to be the och works to	of beginn along said 5.72 feet; oint of be thence alone of 12 eet to the acres more tion 8, To other to be used for dilized works by mean located in , W. M.	ing of a curve to curve thru a ce thence N57°-55' ginning of a curve to ginning of a curve to ginning of a curve to ginn or less and being with the pount of beginn or less and being with the power attach separate sheet)  cloped power fee the ginning of a curve to ginning of a curve the	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of hru a central angle e N52°-39'W for a  ing. ng a portion of lots  Range 11 WWM.  theoretical horsepara  sec. it.  t.
contact for a distance of 5°-14' distance of Contact live and Contact live	the point is; thence tance of 44 to the pot radius; for a dist of 321.89 fining 7.24 to for a dist of crops raised of crops raised of Purposes—tal amount of puantity of water to tal fall to be ut the nature of the other works to be the contract of the co	of beginn along said 5.72 feet; oint of be thence alone of 12 eet to the acres more tion 8, To other to be used for ilized works by mean located in, W. M.	ing of a curve to curve thru a ce thence N57°-55' ginning of a curve to ginning of a curve to generate sheet; thence point of beginn or less and being with the south, a required attach separate sheet)  cloped power fee theid is of which the power is the ginning of the subdivision, in the subdivision in t	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of hru a central angle e N52°-39'W for a  ing. ng a portion of lots  Range 11 WWM.  theoretical horsepara  sec. it.  t.
contact for a distance of 5°-14' distance of Contact living and Chard (b) Kind  Cower or Mining 9. (a) To (b) Quantum (c) To (d) The contact living (c) To (d) The contact living (c) Surface of Contact living (c) Surface of Contact living (c) To (d) The contact living (c) Surface of Contact living (c) To (d) The contact living (c) Surface of Contact living (c) Surf	the point is; thence tance of 44 to the pot radius; for a district of 321.89 fining 7.24 district of soil of crops raised arount of purposes—tal amount of purposes—tal fall to be ut to act a to be ut to construct of the och works to be to the construct of the och works to be the construct of the och works to be the och works to be the construct of the och works to be the och works to	of beginn along said 5.72 feet; oint of be thence alone of 12 eet to the acres more tion 8, To other to be used for ilized works by mean located in, W. M.	curve thru a ce thence N57°-55' ginning of a cur ong said curve t 8.09 feet; thence point of beginn or less and bei which the power is the is of which the power is the cloped the comparate sheet  Legal subdivision  (Yes or No) oint of return	o the right of 161.0  ntral angle of 158°-38  W for a distance of  ve to the right of  hru a central angle  e N52°-39'W for a  ing.  ng a portion of lots  Range 11 WWM:  theoretical horsepass  sec. it.  t.

(1) The nature of the mines to be served

	14 (1) To supply the days . Lake of Oakilgc
	Country having a present population of Languar Realifying and
	and an address to the first the firs
	(b) If for demontic the state number of families to be supplied By letter Jan 8, 1953  120 BEAU SCHOOL
	120 Beat school
	12. Buttenessed cost of projected works, \$
and the second s	22. Construction work will begin on or before July 10 1952
	23. Construction work will be completed on or before Alleg 10 1952
and the second s	W. The sector will be completed on or before Cally 10 175 L
1	14. The water will be completely applied to the proposed use on or before alleg 25.195
	School Dist 9 Coos Con
•	Mew indow-club Co
	Remarks: Wase to be used for a spelying
	new school.
	STATE OF OREGON,
	County of Marion, ss.
	This is to certify that I have examined the foregoing application, together with the accompanying
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with correc-
	tions on or before

## STATE OF OREGON

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and shall not exceed	per second measured at the point of diversion from t
stream, or its equivalent in case of rotation with	h other water weers, from a .spring
The use to which this water is to be applied	ed to in school
	e <b>Hmited to</b>
•	•
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	September 15, 1952
Actual construction work shall begin on a	or before June 30, 1954 and sho
thereafter be prosecuted with reasonable diliger	nce and be completed on or before October 1, 1955
Complete application of the water to the	proposed use shall be made on or before October 1, 3
WITNESS my hand this 30th da	y of June 19 53.
Permits for power development are subject to the navment	STATE ENGINEER of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws is

Drainage Basin No.

Fees Paid 20,60

Permit No. 21939 Application No. 2 24

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

District No. Division No.

received in the Salem, Oregon, This instrument was first

office of the State Engineer at S on the 15th day of

19 5.2, at B.00 o'clock

Returned to applicant:

Corrected application received

Approved:

June 30, 1953 Recorded in book No.

Permits on page ... 22 18.00 CHAS. E. STRICKLI