* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, R. W. Almquist	Jamilanu)
of Hayes Hill Station, Wonder	
(Mailing address) State of Oregon, do herel	
following described public waters of the State of Oreg	gon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pl	ace of incorporation
1. The source of the proposed appropriation is	Butcherknife Creek (Name of stream)
, a tributa	ry of State Cr. to Applegate River
2. The amount of water which the applicant inte	nds to apply to beneficial use is
(If water is to be used i	from more than one source, give quantity from each)
**3. The use to which the water is to be applied is	Domestic Supplies (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 130 ft corner of Section 19 (Section	South and 1200 ft. East from the N 1/4 (E. or W.)
(If preferable, give distance and	t be described. Use separate sheet if necessary)
being within the NW 1/4 NE 1/4 (Give smallest legal subdivision) R. 7 W , W. M., in the county of Josephine	
(E. or W.)	
5. The pipe line (Main ditch, canal or pipe line)	to be 100 feet (Miles or feet)
in length, terminating in the NW 1/4 NE 1/4 (Smallest legal subdivision	of Sec. 19 37 S
R. 7 W., W. M., the proposed location being	
· at the second of the second	Control of the Contro
DESCRIPTION	OF WORKS
Diversion Works—	en e
	ngth on top feet, length at bottom
feet; material to be used and character	
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate valve in 1" pi	OC imber, concrete, etc., number and size of openings)
	ption 1 inch Centrifugal pump (Size and type of pump) 4, total head water is to be lifted, etc.)

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

Canal System	or Pipe	Line
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47	feet; depth of u	ater	feet; grade	feet fall per one
thousand feet. (b) At		miles from he	eadgate: width on top (at wate	r line)
			feet; depth of u	
grade	•		• • •	, dec.
		•	size at intake,1	in tains at 100 ft
			of use1 in.; dif	
			•	
		Jt. 1	s grade uniform? <u>Yes</u>	Estimated capacity,
0.03	•		·	
8. Location	Range	section	Forty-acre Tract	Number Acres
		,		To Be Irrigated
37 S	7 W	19	N W 1/4 N E 1/4	Domestic
and on which as follows:	water is to	be used is	part of that more expl	icitly described by appl
	South half S	outheast que	rter of Southwest quart	er of Southeast quarter
of Section	18 Township	37 South Re	ange 7 West Willamette M	eridian North half
Northwest	quarter Nor	heast quart	er of Section 19, Townsh	ip 37 South Range 7 West
Willamette	Meridian	North half	South half of Northwest	quarter of North east
quarter Se	ction 19, To	wnship 37 Se	outh Range 7 West of Wil	Lamette Meridian in Oreg
excepting	therefrom the	e following	described parcel of lan	d to wit:
			ched sheet) (C	
)		

		(If more space	required, attach separate sheet)	
(a) Charac	eter of soil			
(b) Kind o	f crops raised			
Power or Mining	• , •			
	_	ower to be dev	eloped	theoretical horsepower.
(b) Qu	intity of water	to be used for	powers	ec. ft.
(c) Tot	al fall to be uti	lized	feet.	
			(Head) s of which the power is to be (developed
a grant on	· · · · · · · · · · · · · · · · · · ·		•	
(e) Suc	h morks to he l	ocated in	(Legal Subdivision)	of Sec.
(No. N. or S.)		-		
			ream? (Yes or No)	
		_	int of return	
		, Sec	, Tp. (No. N. or S.)	, R, W. M.
(h) The	e use to which	power is to be	applied is	
	•••••			

STATE ENGINEER

Municipal or Domestic Supply—	
10. (a) To supply the city o	f
	g, having a present population of
and an estimated population of	
(b) If for domestic use	state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of propos	ed works, \$.300
12. Construction work will t	begin on or before July 2, 1949
	be completed on or before July 2, 1950
	etely applied to the proposed use on or before July 2, 1951
	(Sgd) R. W. Almquist (Signature of applicant)
	Hayes Hill Station, Wonder, Oregon
Remarks: (Continued from	Item 8) DescriptionRalph W. Almquist
of said Section 19 and runni pipe; thence South 39° 5' We	20 feet West of Northeast corner of the Northeast quarter ng thence South 2105 feet, West about 166 feet to an iron st 193 feet to an iron pipe; thence South to North line of Northwest quarter of the Northeast quarter of said Section irectly South of point of beginning; thence West to the poing 90 feet more or less containing 2 acres more or less.
of beginning a distance of 96 Also less and excepting trac	t described as follows beginning at Northwest corner of
Also less and excepting trace of Morthwest quarter of Northeaster to the center of Butches easterly down center of said thence North 175 feet to the along the North line of Sections	t described as follows beginning at Northwest corner of st quarter of said Section 19 and running thence South 314 rknife Creek to an iron pipe set in center of Creek; thence Creek 465 feet to an iron pipe in the center of said Creek; North line of said Section 19 to an iron pipe; thence North ion 19, 465 feet more or less to the place of beginning
of beginning a distance of 9 lands less and excepting trace lorthwest quarter of Northeasterly down center of said thence North 175 feet to the slong the North line of Sections	t described as follows beginning at Northwest corner of st quarter of said Section 19 and running thence South 314 rknife Creek to an iron pipe set in center of Creek; thence Creek 465 feet to an iron pipe in the center of said Creek; North line of said Section 19 to an iron pipe; thence North line of said Section 19 to an iron pipe; thence North line of said Section 19 to an iron pipe; thence North line of said Section 19 to an iron pipe; thence North line of said Section 19 to an iron pipe; thence North line of said Section 19 to an iron pipe; thence North line of said Section 19 to an iron pipe; thence North line of said Section 19 to an iron pipe; thence North line line line line line line line line
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Iso less and excepting trace for the set of the center of Butcherset quarter of Butcherseterly down center of said thence North 175 feet to the flong the North line of Sectiontaining 3 acres more or some or set of State of Oregon, STATE OF OREGON, County of Marion, This is to certify that I have maps and data, and return the sam	t described as follows beginning at Northwest corner of standard Section 19 and running themse South 314 rknife Creek to an iron pipe set in center of Oreek; thence Creek 265 feet to an iron pipe in the center of said Creek; North line of said Section 19 to an iron pipe; thence North ion 19, 465 feet more or less to the place of beginning less.
Also less and excepting trace for the state of Northeast quarter of Northeasterly down center of said thence North 175 feet to the along the North line of Sectiontaining 3 acres more or sometimes of Section of Marion, STATE OF OREGON, County of Marion, This is to certify that I have maps and data, and return the sam	t described as follows beginning at Northwest corner of et quarter of said Section 19 and running thence South 314 rknife Creek to an iron pipe set in center of Creek; thence Creek 465 feet to an iron pipe in the center of said Creek. North line of said Section 19 to an iron pipe; thence North ion 19, 465 feet more or less to the place of beginning less. examined the foregoing application, together with the accompanying e for

Application	No.	23271
Permit No.		18365

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

.. District No. .

Division No.

	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the7thday ofJuly,
	194 8 at 1:00 o'clock P. M.
en e	Returned to applicant:
	Corrected application received:
	A
	Approved: October 29, 1948
	Recorded in book No45
	Permits on page18365
	CHAS. E. STRICKLIN
	STATE ENGINEER
	Drainage Basin No. 15 Page 16 D
	Fees Paid \$20.00
en de la companya de	PERMIT
STATE OF OREGON,	
County of Marion,	
SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions:
	ted is limited to the amount of water which can be applied to beneficial use
	01 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from Butcherknife Creek
	water is to be applied is domestic
If for irrigation, this a	ppropriation shall be limited to of one cubic foot per
second	
•	•
1	reasonable rotation system as may be ordered by the proper state officer.
The priority date of th	is permit is July 7, 1948
•	ork shall begin on or before October 29, 1949 and shall
•	h reasonable diligence and be completed on or before
Two transfer of the state of th	1950
	of the water to the proposed use shall be made on or before
	<u>1951</u>
	is 29th day of October ,194.8.
Many Company	CHAS. E. STRICKLIN
Permits for power development as	STATE ENGINEER e subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.