## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 39387

## To Appropriate the Public Waters of the State of Oregon

I, Bruce Cunningham (Name of ap)	plicant)
of Route 38, Box 27 Drain	•
State ofOregon, do hereby 7	make application for a permit to appropriate the
following described public waters of the State of Oregon,	SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation
1. The source of the proposed appropriation is	reservoir
1. The source of the proposed appropriation is	
, a tributary	ofEIK Creek
2. The amount of water which the applicant intends	to apply to beneficial use is9.0.acre.feet
cubic feet per secondof stored water	more than one source, give quantity from each)
**3. The use to which the water is to be applied is	
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1020 th	N and 950 ft E from the center
4. The point of diversion is located 1020 ft	•
corner of of Section 16 (Section or	subdivision)
	`
(If preferable, give distance and bear	ring to section corner)
(If there is more than one point of diversion, each must be	described. Use separate sheet if necessary)
being within the SW4 NEW (Give smallest legal subdivision)	of Sec. 16 Tp. 225
R 6W, W. M., in the county of Douglas	
5. The pipeline (See Remarks) (Main ditch, canal or pipe line)	
in length, terminating in the(Smallest legal subdivision)	, Tp, (N. or S.)
R, W. M., the proposed location being sh	lown throughout on the accompanying map.
DESCRIPTION O	
Diversion Works—	r works
6. (a) Height of dam feet, lengtl	h on top feet, length at bottom
feet; material to be used and character o	f construction
• • • • • • • • • • • • • • • • • • •	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timbe	er, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description	on See Remarks
(Size and type of engine or motor to be used, to	tal head water is to be lifted, etc.)

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, migydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the Sta

	4		line)	
	feet; depth of v	pater	to be used, turns hand worter is to be lifted	feet fall per o
nousand feet. (b) Atraga	؞ ٷڰڎڔٷٷٷڎٷڵ؞ڔؾٷؿ؞ڔٷڎٳ؞؞	miles from he	adgate width on top (at water	r line)
			feet; depth of w	
			and feet:	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at
rom intake	in.,	size at place o	f use and all and a special diff	ference in elevation betwe
ntake and place	of use,	ft. Is	grade uniform?	Estimated capac
dvertion Mostle	sec. ft.			
8. Location	of area to be i	rrigated, or pla	ice of use MOHKE	
Township North or South	Range E. or W. of Willamette Meridian	ACLO Section Marky	a being ( <b>1016) 100</b> chous on	Number Acres To Be Irrigated
น โลทฤ <b>ธิร</b> ี2		16	NEA NEA	6.5
5. The	1004		100)	
(A) (A) (A)	. M. the the con		SE¼ NE¼	25.4
	27 42 all a seco	<ul> <li>entallion tega, natur</li> <li>entallion</li> </ul>	NE¼ SW¼	4.0
seng wishen slee .	To Mean to source (buo	and longs of these and	NET SET of Sec.	14.0
			NW¼ SE¼	20.0
	· · · · · · · · · · · · · · · · · · ·	File presidentalities, gales of	SW4 NE4	17.0
		a 1 11 16 17 17 17 17 17 17 17 17 17 17 17 17 17		86.9
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e, Tie par	s of diversion	a toxataa	18 m 23	from the man
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			Operion for Character and the	annendar transmin al mane auto seepapite no se
and The State	10 运动 注 888 #	ster is to be ap	required, uttach separate sheet) 2010 10.00	Production seems district
more jeer (a) Cho	racter of soil	(M more space	tolunos, anatu separate marty	
• •			ant intends to apply to beneft	rial use is
Power or Mining			Irrbutary of	
		ower to be deve	eloped	theoretical horsepor
	•		oowersec	
		_	•	
			(Head)	
s gons (d) The	e nature of the	works by mean	s of which the power is to be	developed
300(e.a)	***************************************		<u>Sur-Bassokoy enaden aşışılimetine</u>	شدو نسن فنشاه فالهلوق عامدة وطيدته وبإغ فهدد ويبحث فهوريها
(e) Su	ch works to be	ocated in	(Legal subdivision)	of Sec
Tp(No. N. or S.	•			
(f) Is 1	, (No. water to be reti	z.orw.) irned to any str	ream?(Yes or No)	•
11 /21 76	n name etween	and locate mo	(Yes or No) int of return	race of period
(9) 17	oo, nume sirean		Tp.	

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

By OMM

STATE	STATE OF OREGON,		
Coun	ta. 0	f Marion	ss.

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use 9.0 acre feet stored water only
and shall not exceed
stream, or its equivalent in case of rotation with other water users, fromreservoirtobe
constructed under application No. R-43912, permit No. R-5052
The use to which this water is to be applied is supplemental irrigation
If for irrigation, this appropriation shall be limited to
xecondexxits equivalent fur such as revirginala. diversion of 22 acre feet for each acre
irrigated during the irrigation season of each year, provided further that the right
allowed herein shall he limited to any deficiency in the available supply of any prior
right existing for the same land and shall not exceed the limitation allowed herein.
The state of the s
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit isAugust 9, 1967
Actual construction work shall begin on or before March 18, 1969 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1969
Complete application of the water to the proposed use shall be made on or before October 1, 19.70
WITNESS my hand this
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STATE ENGINEER
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Application No. 43913 Permit No. 32819

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon, 

196 7, at 8,00 o'clock Returned to applicant:

Z

Approved:

March 18, 1968

Permits on page 32819 Recorded in book No. .....

CHRIS L. WHEELER STATE ENGINEER

State Printing 98137