

## \*APPLICATION FOR PERMIT

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

		Daves - Dave	201	MVPTIE C			
1	of SOUTH MYRTLE	HOUTE BOX	A. 74	18TTUTIES	REEK.,	•••••	••••••
	State ofOREGON	g address)	do hereby	make application	n for a peri	mit to app	ropriate th
	following described public				·		
	· · · · · ·	•					
	If the applicant is a	сотротатоп, діче	date and plac	e of incorporati	on		•••••••••
•	1. The source of the				(Name of stream	n)	
•	***************************************		, a tributary	ofSQU.TH	MYRILE	.CREEK	
	2. The amount of we						
	cubic feet per second						
	**3. The use to which	the water is to be	e applied is	LRRIGAT		om each)	
				(Irrigation, power, mi	ning, manufactu	ring, domestic	supplies, etc.)
,	4. The point of dive	rsion is located	ft	and	ft(E. oz	from t	he
	corner of		/Carting or				
	PT. OF DIVERSION	•	11- 0.1-1	6		······,	7
	OF SEC. 16. PT. OF DIVERSION OF SEC. 16.	#2; 2550 FT	NORTH A	ND 460 FT.	EAST FR	OM S 1/	4 CORN
	PT. OF DIVERSION OF SEC. 16.	#2: 2550 FT	•	ring to section corner)	EAST FR	COM S 1/	4 Corn
	PT. OF DIVERSION OF SEC. 16.  (11 there is more being within the .NW. 1/4	#2: 2550 FT  (If preferable, a	rive distance and bearsion, each must be subdivision)	described. Use separate	s sheet if necess.	ary)	
	PT. OF DIVERSION OF SEC. 16.	#2: 2550 FT  (If preferable, a	rive distance and bearsion, each must be subdivision)	described. Use separate	s sheet if necess.	ary)	
	PT. OF DIVERSION OF SEC. 16.  (11 there is more being within the .NW. 1/4	#2: 2550 FT  (If preferable, a  ore than one point of dive  SE 1/4  (Give smallest legal  the county of	rive distance and bearsion, each must be subdivision)	ring to section corner)  described. Use separate of Sec	sheet if necessaria.	ary) , Tp2	95 (N. or S.)
,	PT. OF DIVERSION OF SEC. 16.  (Uthere is me) being within the NW. 1/4 R. 3W., W. M., in t (E. or W.) 5. The	#2: 2550 FT  (If preferable, and ore than one point of divent of the county of the cou	rive distance and bearsion, each must be subdivision)  OUGLAS	described. Use separate of Sec to be	s sheet if necess.	, Tp2	9.S. (N. or S.)
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	being within the NW 1/4  R. 3W , W. M., in to the corw.)  5. The in length, terminating in the corw.)  C. or W.)  Diversion Works—  6. (a) Height of danger of the corw.)	#2: 2550 FT  (If preferable, and pre than one point of diversity of the country of the country of the country of the country of the proposed location of the proposed locat	rive distance and bearsion, each must be subdivision)  OUGLAS  pipe line)  legal subdivision)  cation being sl  CRIPTION O	to be	t on the acc	(Milles or feet), Tp2 companying	(N. or S.)  (M. or S.)  map.
	Diversion Works—	#2: 2550 FT  (If preferable, and pre than one point of diversity of the country of the country of the country of the country of the proposed location of the proposed locat	rive distance and bearsion, each must be subdivision)  OUGLAS  pipe line)  legal subdivision)  cation being sl  CRIPTION O	to be	t on the acc	(Milles or feet), Tp2 companying	(N. or S.)  map.
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A different form of application is provided where storage works are contemplated.

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

11. Es	nated population  i) If for dome  stimated cost of the construction wo construction wo	on of  stic use s  f proposed  ork will be	tate number of  (Answer questions 11, 6)  I works, \$800  egin on or before e completed on content of the	families to  12, 13, and 14 in a  00  SPRII	be supplied  11 cases)  NG 1967  SPRING:	196 <b>9</b> 8	
11. Es	nated population  i) If for dome  stimated cost of the construction wo construction when the water will be	f proposed ork will be	(Answer questions 11, of works, \$800) egin on or before completed on (	families to  12, 13, and 14 in a  .00  SPRII  or before  te proposed	be supplied  11 cases)  NG 1967  SPRING  use on or be	196 <b>9</b> 8	
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12. Co	onstruction wo onstruction wo he water will b	ork will be	l works, \$800 egin on or before e completed on o	•00 SPRII or before	SPRING:	efore SPRING	1964 6
12. Co	onstruction wo onstruction wo he water will b	ork will be	egin on or before	sPRIII or before te proposed	SPRING:	efore SPRING	1964
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	he water will b			e proposed	use on or be	efore SPRING	196#
14. T		oe complet	tely applied to th	•••			196
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	arke:				(Sign	ature of applicant)	**************
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County of Marion,

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
and shall not exceedQ.25 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water users, fromWeaverCreek
The use to which this water is to be applied is _irrigation
If for irrigation, this appropriation shall be limited to
not to exceed 2 acre feet per acres for each acre irrigated during the irrigation
season of each year,
·
• ,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit isJuly 18, 1966
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.68
Complete application of the water to the proposed use shall be made on or before October 1, 1969.
WITNESS my hand this23rd day of March, 19.67
STATE ENGINEER

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

on the 18th day of sla

1966, at 8:00 o'clock

Returned to applicant:

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Application No. 1251

Permit No.

State Printing 98137

CHRIS I. WHEELER ENGINEER

March 23, 196

Approved:

Recorded in book No. ...

Permits on page