## APPLICATION FOR A PERMIT

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

	I. Wm. W. Dry,
	(Name of Applicant)  Holland , County of Josephine
	(Postoffice)  oregon, do hereby make application for a permit to appropriate the
followi	ng described public waters of the State of Oregon subject to existing rights:
	If the applicant is a corporation, give date and place of incorporation No corporation
	Placer ground, known as the New Hope Group.
	1. The source of the proposed appropriation is Tartar Creek
	1. The source of the proposed appropriation is (Name of stream)
tributa	ry of Althouse Creek
	2. The amount of water which the applicant intends to apply to beneficial use is
****	3 cubic feet per second.
	3. The use to which the water is to be applied is
	(Irrigation, power, mining, manufacturing Mining to be used for ground sluicing in creek bed.
domestic	supplies, etc.)
	4. The point of diversion is located in Sec. 10 T 40 S R 7 W.M. intake about South— (Give distance and bearing to section corner)
	South East, about 1200 feet from C.C. corner Sec. 9 & 10, which is NW corner
	Sec. 10 & NE cor. Sec. 9 T 40 S R 7 W.W.M.
being 1	vithin the $NW_{4}^{1}$ $NW_{4}^{1}$ (Lot 4) of Sec. 10 , $Tp$ . 40 S (Give smallest legal subdivision) (No. N. or S.)
R	7 W Josephine Josephine
(-	5. The not any to be not any mile
in leng	th, terminating in the NE NE Of Sec. 9 Tp. 40 S  (Smallest legal subdivision) (No. N. or S.)
R	7 W. M., the proposed location being shown throughout on the accompanying map. No. E. or W.)
	6. The name of the ditch, canal or other works is
	New Hope Group Placer Claims, shall be known as Tartar Water Right.
	DESCRIPTION OF WORKS
Divers	SION WORKS—
	7. (a) Height of dam feet, length on top feet, length at bottom
• ;	feet; material to be used and character of construction (Loose rock, concret
masonry,	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM—

	from headgate. At headgate: Width on top (at water line) feet; width on bottom					
	feet; depth of water	feet; grade	feet fall per one			
thousand feet.						
(b) At	miles from headga	te. Width on top (at w	ater line)			
	feet; width on bottom	ş-				
grade	feet fall per one thousand	feet.				
· <b></b>	······					
·		·	·····			
			······			
FILL IN	THE FOLLOWING INFORMATIO	N WHERE THE WA	TER IS USED FOR:			
[rrigation						
	and to be irrigated has a total area o	f	acres. located in each			
	bdivision, as follows:(Give area of lar					
	······································					
	<del></del>		<u> </u>			
			······			
	······					
	······································					
Power, Mining,	(If more space required,	attach separate sheet)				
	(If more space required, MANUFACTURING, OR TRANSPORTAT	attach separate sheet) ION PURPOSES—				
10. (a)	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop	attach separate sheet) ION PURPOSES— ed				
10. (a) (b)	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized(Head)	attach separate sheet) ION PURPOSES— ed feet.	theoretical horsepower.			
10. (a) (b) (c)	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized(Head)  The nature of the works by means o	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower.			
10. (a) (b) (c) 3 fe	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized(Head)  The nature of the works by means of the gate by 3 feet high, and a	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower.  be developed Samll rese			
10. (a) (b) (c) 3 fe	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized(Head)  The nature of the works by means of the gate by 3 feet high, and a  Such works to be located in	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower.  be developed Samll rese			
10. (a) (b) (c) 3 fe (d) Tp. 40 S	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower.  De developed Samll rese y 10 feet wide.  of Sec. 10			
10. (a) (b) (c) 3 fe (d) Tp. 40 S	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized(Head)  The nature of the works by means of the gate by 3 feet high, and a  Such works to be located in	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower.  De developed Samll rese  y 10 feet wide.  of Sec. 10			
10. (a) (b) (c) 3 fe (d) Tp. 40 S (e) (f)	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower.  De developed Samll rese  y 10 feet wide.  of Sec. 10 ,  out of creek, will run  lthouse Creek at mouth			
10. (a) (b) (c) 3 fe (d) Tp. 40 S (No. N. or S) (e)	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized (Head)  The nature of the works by means of et gate by 3 feet high, and a  Such works to be located in	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower.  De developed Samll rese  y 10 feet wide.  of Sec. 10  out of creek, will run  lthouse Creek at mouth			
10. (a) (b) (c) 3 fe (d) Tp. 40 S (e) (f) in $NE_{4}^{1}$ of	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower.  De developed Samll rese  y 10 feet wide.  Of Sec. 10			
10. (a) (b) (c) 3 fe (d) Tp. 40 S (e) (f) in $NE_{4}^{1}$ of	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower.  De developed Samll rese  y 10 feet wide.  Of Sec. 10			
10. (a) (b) (c) 3 fe  (d) Tp. 40 S (No. N. or S (e) (f) in NE 4 of	(If more space required, MANUFACTURING, OR TRANSPORTAT  Total amount of power to be develop  Total fall to be utilized	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower.  De developed Samll rese  y 10 feet wide.  Out of creek, will run  1 thouse Creek at mouth  k  R. 7 W , W. M.  (No. E. or W.)  und sluicing with small			

11. To supply	the city of	
	County, havir	ng a present population of
(Name o and an estimated popu	ulation of	in 19
	(Answer questions 12, 13,	14 and 15 in all cases)
12. Estimated	cost of proposed works, \$	
13. Construction	n work will begin on or before	Already started.
14. Construction	n work will be completed on or	before Ready to work.
15. The water	will be completely applied to th	he proposed use on or before At once
	Have bee	en working here 12 years or more.
$Duplicate\ maps$	of the proposed ditch or other	r works, prepared in accordance with the rules of
the State Water Board	l, accompany this application.	
		Wm. W. Dry,
	-	(Name of applicant) Holland, Ore.
	, · · •	
Signad in the m	resence of us as witnesses:	***************************************
_	·	Holland, Ore.
(1) Mrs. A. Dry,	(Name)	(Address of Witness)
2) Alice Rogers	5,	Wolf Creek, Or.
,	(Name)	(Address of Witness)
Remarks:		g out a water right before was that
	a party took out the who	ole creek and ran it across a divide
	and down Democrat Creek	so that below their headgate there
- <u>-</u>		reek. Fow I want 3 second feet in the
	winter, as this is a dry	creek in summer, but I will let the
	water run in its natural	course to be used for about 800
·	feet on my own ground, a	nd returned to Althouse Creek on my
	- · · · · ·	or sluicing in the creek without
	any turnouts.	
:		
STATE OF OREGON	· I	
County of Marion,	88.	
This is to certif	y that I have examined the for	regoing application, together with the accompanying
= -	turn the same for correction or For signature of applica	
·	·	
	_	
	e.	on must be returned to the State Engineer, with
	ore March 12th 1925.	
		y ofFebruary, 1925.
WIIINE WAY	www. ones aug	Rhea Luper.
		CU State Engineer

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Application No. 9987

Permit No. 6 6 7 9

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument wa in the office of the Sto		
	Salem, Oregon, on the	-	A
	ofJanuary,	_	
	at		
	Returned to applicant February 12, 1925	·	
	Corrected application	received	
	February 19, 1	925.	
	Approved:		
	March 5, 192	25.	
	Recorded in Book N	o. 23 of	
	Permits, on Page6	6.7.9	
	RHEAL		
	1 map ER	State Engineer.	
	\$8.00		
STATE OF OREGON,	Ψ0.00		
County of Marion, $\rangle$ ss.			
to such reasonable rotation so The right herein Creek for mining	granted is limited t	by the proper state officer.  o the appropriation of	water from Tartar
	•	······································	
The amount of water a	•	d to the amount which can	
use and not to exceed	3.0	cubic feet per second, or i	ts equivalent in case of
rotation. The priority date of	of this permit is	January 29, 192	5
Actual construction we	ork shall begin on or befor	re March 5, 1926	and shall
thereafter be prosecuted with	•		
	•	June 1, 1927	
	<u> </u>		
Complete application	of the water to the propo	sed use shall be made on or	
		October 1, 1928	
WITNESS my hand t	his day o	of March, 1925.	·····
		Rhea Luper,	
			State Engineer.

Deprints for power development are subject to the limitation of franchise as provided in Section 5728, Overou Laws, and the pay-