

STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT

GENTIFICATE NO. 48445

To Appropriate the Public Waters of the State of Oregon

-4	1740 N. W. Flar	nders St.	(Name of applican	.,	Portland	
,		(Mailing address)		········ , · ··········	(City)	· · · · · · · · · · · · · · · · · · ·
State of	Oregon	,, d (Zip Code)	lo hereby make	application fo	r a permit to a	ppropriat
followin	ng described public	waters of the State	of Oregon, SU	BJECT TO EX	CISTING RIGH	ITS:
If	the applicant is a c	orporation, give dat	e and place of	incorporation		
		66 in Oregon				
•						
1.		proposed appropriat		(Nan	ne of stream)	
••••••	••••••	, a	tributary of	East For	K Hood Kiver	
2.	The amount of wat	ter which the applica	ant intends to a	apply to benefic	cial use is0	.75
cubic fe	et per second				••••	
		(If water is to	o be used from more	than one source, give	quantity from each)	ncludes
uses nor	rmally associated w	the water is to be ap with the operation	of a Ski East!	tion, power, mining,	manufacturing, domes \[Ample Eine De-	stic supplies,
	•					
4.	The point of diver	sion is located .273	0 ft. N	and 1000	ft. W from from	m the SI
		, R9E , W.M. loca	ted within Ho	od River Cou	\ \	
			(Section or subdivi	sion)		
		•	,	••••••••••••	••••••••••••	• • • • • • • • • • • • • • • • • • • •
		\((If preferable, give dista		ection corner)		
being wi	ithin the NE 1/4	than one point of diversion, of the SE 1/4 (Give smallest legal subdivi	ance and bearing to s each must be describ	of Sec. 4	et if necessary), Tp	25 (N. or s
R9E	ithin the NE 1/4 E W. M., in t	than one point of diversion, of the SE 1/4 (Give smallest legal subdivite county of	each must be describ	of Sec4	, Tp	
R9E	ithin the NE 1/4 E W. M., in t	than one point of diversion, of the SE 1/4 (Give smallest legal subdivite county of	each must be describ	of Sec4	, Tp	·····
R9E	ithin the NE 1/4 W. M., in to the pipe line	than one point of diversion, of the SE 1/4 (Give smallest legal subdivine county of	each must be describ	of Sec. 4	2200 ft.	leat)
R9E (E. 6) 5. in length	ithin the NE 1/4 , W. M., in to the pipe line th, terminating in the	than one point of diversion, of the SE 1/4 (Give smallest legal subdivible county of Ho (Main ditch, canal or pipe 1 (SW 1/4 of the S)	each must be describusion) ood River	of Sec	2200 ft. (Miles or 1)	(N. or S.
R9E (E. 6) 5. in length	ithin the NE 1/4 , W. M., in to the pipe line th, terminating in the	than one point of diversion, of the SE 1/4 (Give smallest legal subdivine county of	each must be describusion) ood River	of Sec	2200 ft. (Miles or 1)	(N. or S.
R9E 5. in length	ithin the NE 1/4 E, W. M., in to or w.) The pipe line, terminating in the SE, W. M., (E. or W.)	than one point of diversion, of the SE 1/4 (Give smallest legal subdivible county of	each must be describusion) ood River	of Sec	2200 ft. (Miles or 1)	(N. or S.
R9E 5. in length R	ithin the NE 1/4 E, W. M., in to or w.) The pipe list, terminating in the SE, W. M., when Works—	than one point of diversion, of the SE 1/4 (Give smallest legal subdivible county of Ho (Main ditch, canal or pipe 1 (Smallest legal state of the SC (Smallest legal state of the proposed location)	each must be described as sion) ood River ine) W 1/4 subdivision) n being shown PTION OF WO	of Sec	2200 ft. (Miles or 1) (Miles or 2)	(N. or S.
R9E 5. in length R	ithin the NE 1/4 E, W. M., in to or w.) The pipe list, terminating in the SE, W. M., when we will design the second	than one point of diversion, of the SE 1/4 (Give smallest legal subdivible county of Ho (Main ditch, canal or pipe 1 (Smallest legal state of the SCRII) DESCRII	each must be describusion) ood River ine) in 1/4 subdivision) on being shown PTION OF Wo	of Sec	2200 ft. (Miles or s) Tp Tp n the accompan	(N. or S. iying ma
R9E 5. in length R	ithin the NE 1/4 E, W. M., in to or w.) The pipe list, terminating in the SE, W. M., when we will design the second	than one point of diversion, of the SE 1/4 (Give smallest legal subdivible county of Ho (Main ditch, canal or pipe 1 (Smallest legal state of the SC (Smallest legal state of the proposed location)	each must be describusion) ood River ine) in 1/4 subdivision) on being shown PTION OF Wo	of Sec	2200 ft. (Miles or s) Tp Tp n the accompan	(N. or S. iying ma
R9E 5. in length R6 Diversion 6.	ithin the NE 1/4 E, W. M., in to or w.) The pipe list, terminating in the SE, W. M., when we will design the second	than one point of diversion, of the SE 1/4 (Give smallest legal subdivible county of Home Home (Smallest legal subdivible ESW 1/4 of the Second County of Home (Smallest legal subdivible) DESCRIPATION OF THE SECOND OF THE PROPOSED COUNTY OF THE SECOND O	each must be described in the seach must be described in the s	of Sec	2200 ft. (Miles or s) Tp Tp n the accompan	(N. or S. nying mag gth at bo
R	ithin the NE 1/4 , W. M., in to or w.) The pipe lift, terminating in the SE	than one point of diversion, of the SE 1/4 (Give smallest legal subdivible county of Ho (Main ditch, canal or pipe 1 (Smallest legal state) (Smallest legal state) (Smallest legal state) (DESCRI) (a felical to be used and classes	each must be described by the stapped with the same and bearing to see the stapped with the same and bearing to see the same and the sa	of Sec	2200 ft. (Miles or s)	(N. or S. iying ma
R9E 5. in length R6 Diversion 6.	ithin the NE 1/4 E , W. M., in torw.) The pipe list, terminating in the SE , W. M., on Works— (a) Height of dame feet; material such, timber crib, etc., wastewn) Description of here	than one point of diversion, of the SE 1/4 (Give smallest legal subdivine county of Home Home Home Home Home Home Home Home	each must be describusion) ood River ine) ine) n being shown PTION OF Wo et, length on tharacter of continuous is tapped wit (Timber, conc	of Sec	2200 ft. (Miles or s)	(N. or S. iying ma
R	ithin the NE 1/4 E , W. M., in torw. The pipe linth, terminating in the SE , W. M., On Works— (a) Height of dame in the set; material set;	than one point of diversion, of the SE 1/4 (Give smallest legal subdivible county of Home Home Home Home Home Home Home Home	each must be described as to seach must be described as to be describe	of Sec	2200 ft. (Miles or st.) Tp Tp the accompanion feet, len (Loose rock nized steel pid size of openings)	gth at bo
R	ithin the NE 1/4 E , W. M., in torw. The pipe linth, terminating in the SE , W. M., On Works— (a) Height of dame in the set; material set;	than one point of diversion, of the SE 1/4 (Give smallest legal subdivine county of Home Home Home Home Home Home Home Home	each must be described as to seach must be described as to be describe	of Sec	2200 ft. (Miles or st.) Tp Tp the accompanion feet, len (Loose rock nized steel pid size of openings)	gth at bo

eadgate. At hea	idgate: width on	top (at water	line)	feet; width on botton
	feet; depth of u	vater	feet; grade	feet fall per or
ousand feet. (b) At		miles from he	adgate: width on top (at wat	ter line)
			feet; depth of	water jee
	feet fall			10
(c) Lengtl	h of pipe,22	00 ft.;	size at intake,12	in.; size at
om intake	6 in.;	size at place of	f use in.; diff	ference in elevation betwee
itake and place	of use, 250	ft. Is	grade uniform? Yes	Estimated capacit
2	sec. ft.			
8. Locatio	n of Weartorber	rrigated; or pla	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2\$	9E	3	SW(1/4 of the SW 1/4	Ski Facilities
2S	9E	4	SE 1/4 of the SE 1/4	Ski Facilities
				_
2\$	9E	4	NE 1/4 of the SE 1/4	Fire Protection Reservo
	·			
			,	
	Ski Faci	ity applicatio	ns include the use within t	ne lodge,
•			sewage treatment plant, a	· · · · · · · · · · · · · · · · · · ·
			resh water use at the treatr	
			aning operations.	
· · · · · · · · · · · · · · · · · · ·		mm combução		
		(T4 mans ansas	required, attach separate sheet)	
(a) Chara	cter of soil		required, strach separate sneet)	•••••
(b) Kind	of crops raised			
(0)	· · · · · · · · · · · · · · · · · · ·			'
Power or Minin	-			
9. (a) To	tal amount of po	ower to be deve	eloped	theoretical horsepow
(b) Q1	iantity of water	to be used for	power	sec. ft.
(c) To	tal fall to be ut	ilized	feet.	
(d) Th	e nature of the	works by mean	s of which the power is to be	developed
		.*	(Legal subdivision)	
				от бес
	, R(No.		/	
(f) Is	water to be retu	irned to any st	ream?(Yes or No)	
(g) If	so, name stream	and locate por	int of return	
	,	Sec	, Tp	, R, W.
			applied is	(40. E. OF W.)
			rved	

10. (u) 10 suppry the eng-oftat	Hood. Meadows, ski area facilities located within
(Name of)	a present population of 3500 skiers
and an estimated population of 7000 sk	iers in 1980
(b) If for domestic use state nun	users nber of families to be supplied(see above)
	questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works has been	as ·
12. Construction work will-begin-one	and directives of the U.S. Forest Service.
12. Gonetruotion-work-will-boveonople	bad-on-on-before
14. The water will be completely appli	ied to the proposed use on or before =Thewateris.being
applied at the present time.	
	manth of
	(Signature of applicant) Franklin G. Drake, President
	Mt. Hood Meadows Development Corp.
Remarks: The herein permit applica	ation requests the appropriation of water for the purpose
of providing fire protection and dome	stic supplies to the Mt. Hood Meadows ski area. The
majority of the domestic water consum	med at the ski area facility will be returned to the
East Fork Hood River as effluent from	
•	
	'
rè	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examin	ed the foregoing application, together with the accompanying
maps and data, and retarn the same jor	correction and completion
•	
	·······································
In order to retain its priority, thi	s application must be returned to the State Engineer, wi
In order to retain its priority, thi corrections on or beforeApril 23	
corrections on or beforeApril 23	, 19.73
corrections on or beforeApril 23	
corrections on or beforeApril 23	, 19.73
corrections on or beforeApril 23	, 19.73
corrections on or beforeApril. 23	
corrections on or beforeApril. 23	lay ofFebruary, 19.73.

STATE	OF	OREGON,		
Coun	tu č	of 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:

beir	shall not exceed0.26				
••••••	The use to which this water is to be applied isfor.ski_facility_and_fire_suppression.				
.aya:	tem				
••••••	If for irrigation, this appropriation shall be limited to of one cubic foot p				
secon	nd or its equivalent for each acre irrigated				
••••••					
••••••					
	Actual construction work shall begin on or before September 10, 1976 and sheafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77				
there	Complete application of the water to the proposed use shall be made on or before October 1, 19.7				
there	Complete application of the water to the proposed use shall be made on or before October 1, 19.75. WITNESS my hand this				
there	100 per groups my				