7.UG3 01976

*APPLICATION FOR PERMIT

DURCES DEPT.

To Appropriate the Public Waters of the State of Oregon

of Do Box	<i>597</i>	Readsport
State of OR	(Mailing address)	(City)
	(Zip Code), do hereby	y make application for a permit to appropriate
following described pul	blic waters of the State of Orego	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is	s a corporation, give date and plo	ace of incorporation
1. The source of	the proposed appropriation is 🍣	pring 5 Bouns Creek (Name of stream)
		y of M.F. Smith River
	f water which the applicant inten	ds to apply to beneficial use is . O. 025
cubic feet per second	(19 mate)	om more than one source, give quantity from each)
3. The use to wh	ich the water is to be applied is	om more than one source, give quantity from each)
less then I am	to be applied is	(Irrigation, power, mining, manufacturing, domestic supplies, et
12 8676	ra area, stock, sing	iselier
4. The point of d	iversion is located ft	M and 290 ft. W from the M
corner of Lot 8	CNELL NELL T	(N. or S.) (E. or W.) (E. or W.) Sec him
Promote Contract	(Section or	subdivision)
	330 3 E 1000 M	trom same corner of home
		,
within Lot &	(If preferable, give distance and bear	c <i>5</i>
(If there is a being within the Lot	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision)	c 5 cing to section corner) described. Use separate sheet if necessary) of Sec. 5, Tp. 205
theing within the Lot R. LOW, W. M., i	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision) in the county of	c 5 ring to section corner) described. Use separate sheet if necessary) of Sec. 5, Tp. 205 (N. or S.)
ceing within the Lot. R. LOW, W. M., i	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line)	described. Use separate sheet if necessary) of Sec. 5, Tp. 205 (N. or S.)
theing within the Lot R. LOM, W. M., i 5. The n length, terminating in	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line) at the (Smallest legal subdivision)	c 5 ting to section corner) described. Use separate sheet if necessary) of Sec. 5, Tp. 205 (N. or S.) to be (Miles or feet) of Sec. , Tp.
theing within the Lot R. LOM, W. M., i 5. The n length, terminating in	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line) at the (Smallest legal subdivision)	described. Use separate sheet if necessary) of Sec. 5, Tp. 205 (N. or S.)
theing within the Lot R. LOW, W. M., i 5. The n length, terminating in R. (E. or W.)	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line) at the (Smallest legal subdivision)	c section corner) described. Use separate sheet if necessary) of Sec
theing within the Lot R. Low, W. M., is 5. The	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line) at the (Smallest legal subdivision) M., the proposed location being significant distance and bear more than one point of diversion at the (Smallest legal subdivision) M., the proposed location being significant distance and bear more than one point of diversion, and the country of the	described. Use separate sheet if necessary) of Sec. 5 , Tp. 205 (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) hown throughout on the accompanying map.
theing within the Lot R. Low, W. M., is 5. The n length, terminating in (E. or W.) Diversion Works— 6. (a) Height of de	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line) at the (Smallest legal subdivision) M., the proposed location being significant peet, length	to be (Miles or feet) of Sec
theing within the Lot R. Low, W. M., is 5. The n length, terminating in (E. or W.) Diversion Works— 6. (a) Height of de	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line) at the (Smallest legal subdivision) M., the proposed location being significant peet, length	described. Use separate sheet if necessary) of Sec
theing within the Lot R. LOW, W. M., is 5. The n length, terminating in R. (E. or W.) Diversion Works— 6. (a) Height of december of the section of the	(If preferable, give distance and bear more than one point of diversion, each must be (NE) (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line) at the (Smallest legal subdivision) M., the proposed location being significant period of the details of the county of (Smallest legal subdivision) DESCRIPTION Of the proposed location being significant peet, length the details to be used and character of the county of the	described. Use separate sheet if necessary) of Sec. 5, Tp. 205 (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) hown throughout on the accompanying map. F WORKS on top feet, length at bottom feets from the construction (Loose rock, concrete, masor)
constant the series of the series within the series within the series of	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line) at the (Smallest legal subdivision) M., the proposed location being significant feet, length terial to be used and character of mateway over or around dam)	described. Use separate sheet if necessary) of Sec. 5 , Tp. 205 (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) hown throughout on the accompanying map. F WORKS on top feet, length at bottof construction (Loose rock, concrete, mason
constant the series of the series within the series within the series of	(If preferable, give distance and bear more than one point of diversion, each must be (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line) at the (Smallest legal subdivision) M., the proposed location being significant feet, length terial to be used and character of headgate (Timbe canal or pipe line).	described. Use separate sheet if necessary) of Sec. 5 , Tp. 205 (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) hown throughout on the accompanying map. F WORKS on top feet, length at botter of construction (Loose rock, concrete, maso
(If there is the being within the Lot R. Low, W. M., is 5. The second of the control of the cont	(If preferable, give distance and bear more than one point of diversion, each must be (NE) (Give smallest legal subdivision) in the county of (Main ditch, canal or pipe line) at the (Smallest legal subdivision) M., the proposed location being side (Smallest legal subdivision) DESCRIPTION Of lam feet, length terial to be used and character of leading at the county of sasteway over or around dam) headgate (Timbe e pumped give general description)	described. Use separate sheet if necessary) of Sec. 5 , Tp. 205 (N. or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) hown throughout on the accompanying map. F WORKS on top feet, length at bott f construction (Loose rock, concrete, maso

^{*} A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem. Oregon 27310.

anal System or		ich point of	canal where m	nterially change	d in size, stating miles from
, ,					feet; width on bottom
-					feet fall per one
ousand feet.	•				er line)
	feet; width on bo	ttom		feet; depth of a	vater feet;
rade	feet fall p	er one tho	usand feet.	,	
(c) Length	of pipe,	2 ft.	; size at intake,	3	in.; size at ft.
om intake	in.; si	ze at place	of use	in.; diff	erence in elevation between
itake and place	of use,	ft.	Is grade unifor	m?	Estimated capacity,
	sec. ft.				
8. Locatio	•	rigated, or 1	place of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-a	cre Tract	Number Acres To Be Irrigated
205	10 W	5	10 t 8 (NE /4 NE/4	down, stock, 1/2 A
444-4					
/					
turk a spik spike					
1900-1900-1900-1900-1900-1900-1900-1900	ayaa ahaa a saada ka maanagaanaanaanaa dadaha da saa a la saa saa saadahaada a daa saada				
		,,			
nag ya manashin ya shakin a da ka					
				manada abaat)	
(a) Char	acter of soil		pace required, attach se		
(b) Kind	of crops raised	••••••			
, ,					
Power or Minim		wer to he d	eneloned		theoretical horsepowe
	uantity of water				
					occ. jv.
	otal fall to be uti				
(d) T	he nature of the u	vorks by m	eans of which th	e power is to b	e developed
/-\ G					of Sec
			(=====	subdivision)	
	, R. (No. 1				
	s water to be retu		(res	or No)	
	f so, name stream	and locate	point of return	***************************************	
					, R, W, W

(i) The sture of the mines to be served

By

ASSISTANT

STATE OF OREGON,)
County of Marion,	ss.

SUBJECT TO EXISTING		wing limitations and c	onditions:	
	anted is limited to the a			
and shall not exceed				
stream, or its equivalent in Creek, water to be a with any deficiency appropriation from control of the control	in the available sureek providing the	total quantity div	erted shall not	exceed
0.015 c.f.s.				
The use to which the and irrigation, being	nis water is to be applieding 0.01 c.f.s. for			
spring and 0.01 c.f.	s. for irrigation i	rom Browns Creek.		
•••••	nis appropriation shall b			
second or its equivalent	for each acre irrigated .	and shall be furth	er limited to a	diversion
of not to exceed 2½				
season of each year				
	1			
		'		
	<u> </u>			
and shall be subject to		,	dered by the proper	r state officer.
The priority date	of this permit is	August 30, 1976		
Actual construction	on work shall begin on o	or before Ja	nuary 12, 1978	and shall
thereafter be prosecuted	d with reasonable diliger	nce and be completed o	n or before October Extended to Oct. 1979	1, 19.78
Complete applicat	tion of the water to the p	proposed use shall be m	ade on or before Oc	tober 1, 19. <mark>79</mark>
WITNESS my ha	nd this 12th day	ofJanuary	, 19.77	
		Jame	ES DIRECTOR	CONTRACTOR
	•	WATER RESOURCE	25 DIRECTOR	
		,	·	1 1
7)	n th		(CEER	
)52 PUBLIC	m, O, W.		1052	6 70
1052 E PUB STATE	Saler Oxu		41052	page
41052 MIT FE THE PUBL THE STATE EGON	irrst er at			9
	was j igine of	nt:	c No.	
PERMI PRIATE OF OREGG	ument was fir State Engineer aay of(7.550'clock	plica	bool Je	No.
Permit No. 210 Permit No. 210 PERMIT NATERS OF THE STORY OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 30 day of Ougust, 1976, at 7.550'clock A. M.	Returned to applicant: Approved:	Recorded in book No. mits on page	Drainage Basin No.
	is ins of the of the state.	ned t	corded its on	age
T OT	This in office of the	Returned Approved.	Recor	Drain Fees
	15 of	8 : 4	F 4	" "H" HE "