## \*APPLICATION FOR PERMIT

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

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*******	Rt. 1. Box.	328, Moodburn	·	***************************************	
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	and the second second	, do hereb		•	•••
lowing d	escribed public wat	ers of the State of Oreg	on, SUBJECT TO	EXISTING RIC	GHTS:
If the	applicant is a corp	oration, give date and p	lace of incorporati	or	
eni. Sekiji i					
			stones enla	from Document	
1. TI	re source of the prop	oosed appropriation is	storage only	(Name of stream)	,
	***************************************	, a tributa	ry of Case Ci	roek	
2. Ti	he amount of water	which the applicant inte	nds to apply to ben	eficial use is	4.0 a.f.
kia damen	er sesond.=		u*		
	المراجع والمنابي		rom more than one source,		
**3. 77	he use to which the	water is to be applied is	(Irrigation, power, min	l irrigation	n iomestic supplies, etc.
	***************************************				
4 179	he natur of dinarries	s is located 470 ff	N and 1320	) 44 K	from the St
		s is located470 ft.		(X. or W.)	jrom mea.
mer of	Section 26	(Bection	n or subdivision)		
		·			
	***************************************			·····	
	***************************************				. •
************************					•
		(If preferable, give distance and	bearing to section corner)		
	(If there is more the	na can point of diversion, each must		sheet if necessary)	•
ing withi	(If there is more than the State	na can point of diversion, each must	be described. Use separate		'p. 4. S
	n the Still	in one point of diversion, each must GPA. New amaliest legal authorisien)	be described. Use separate of Sec		'p
2.1	, W. M., in the c	m one point of diversion, each much CEL Give amelios legal activities) Ounty of	be described. The separate	<b>.26</b> , <b>7</b>	•
2.1	, W. M., in the c	m one point of diversion, each much CEL Give amelios legal activities) Ounty of	be described. The separate	<b>.26</b> , <b>7</b>	•
2. W 5. T	, W. M., in the co	m one point of diversion, each must CD1.  Dive smallest legal subdivision)  Oursity of	of Sec		te a
2 ¥ 5. T	w. M., in the control of the minating in the	m one point of diversion, each must SEL.  Dive smallest legal subdivision)  Ournly of	to be of Sec.		t
2 ¥ 5. T	w. M., in the control of the minating in the	m one point of diversion, each must CD1.  Dive smallest legal subdivision)  Oursity of	to be of Sec.		t. c
2 ¥ 5. T length, t	w. M., in the control of the minating in the	m one point of diversion, each must SEL.  Dive smallest legal subdivision)  Ournly of	to be		t. c
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5. To length, to the control of the	www.)  Works—  W. M., in the control of the memory of the	in one point of diversion, each must SEL.  Dive another input subdivision) ounty of	to be of Sec		r feet S. (8. er 8.)  can ying map.
5. To length, to	w. M., in the company of the minating in the m	in one point of diversion, each must SEA.  Dive amaliest ingal addivision.)  Outsty of	to be of Sec		to er feet)  p
5. To length, to	w. M., in the company of the minating in the m	in one point of diversion, each must SEL.  Dive amaliest inpul subdivision) ounty of	to be of Sec		te (m. sec.)  p
5. To length, to the control of the	w.)  Works—  The in the control of the interest of the interes	m one point of diversion, each must SEP.  Deve smallest legal subdivision) ounty of	to be to be of Sec	26 , 500 f  26 , 7  t on the accomp	t.c. or feet) p. 4. S. (N. or S.) canying map. , length at bott
2 M (2 or W 5. T length, t 2 h (2 or W iversion V 6. (6	w.)  Works—  The in the control of the interest of the interes	m one point of diversion, each must SEP.  Deve smallest legal subdivision) ounty of	to be to be of Sec	26 , 500 f  26 , 7  t on the accomp	t.c. or feet) p. 4. S. (N. or S.) canying map. , length at bott
2 M (2 or W 5. T length, t (2 in (2 or W iversion V 6. (6	w.)  Works—  The in the control of the interest of the interes	m one point of diversion, each must SP.  Dive ameliant legal acceleration) ounty of	to be to be of Sec	26 , 500 f  26 , 7  t on the accomp	t.c. or feet) p. 4. S. (N. or S.) canying map. , length at bott
2. M. (2. or W. 5. T. length, t. 2. li (2. or W. 6. (4. or W. 5. (b. ) (b. )	Works—  Jeet; material  timber orth, etc., westerway of Description of head	in one point of diversion, each must SEA.  Dive another input subdivision) ounty of	to be to be of Sec	26 , 7  L, 500 1  (Miles  26 , 7  t on the accomp	or feet)  p
2. M (2. or W 5. T length, t 2. h (2. o iversion V 6. (d 90.	Works—  Jeet; material  timber orth, etc., westerway of Description of head	m one point of diversion, each must SEP.  Deve smallest legal subdivision) ounty of	to be to be of Sec	26 , 7  L, 500 1  (Miles  26 , 7  t on the accomp	or feet)  p
2. M (2. or W 5. T length, t 2. h (2. o iversion V 6. (d 90.	Works—  Jeet; material  timber orth, etc., westerway of Description of head	in one point of diversion, each must SEA.  Dive another input subdivision) ounty of	to be to be of Sec	26 , 7  L, 500 1  (Miles  26 , 7  t on the accomp	or feet)  p

<sup>\*</sup>A different form of application is provided where storags works are contemplated.
\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the description of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem acon.



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mai System or P			10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
7. (a) Give	dimensions at	each point of o	anal where materially cha	nged in size, stating miles from
adgate. At head	gate: width on t	top (at water l	ine)	feet; width on bottom
<b>,</b>	eet; depth of w	ater	feet: orade	feet fall per one
ousand jeet.	_			ater line)
tage of the				
			* * * * * * * * * * * * * * * * * * * *	f water feet
ade	feet fall	per one thous	and feet.	
(c) Length	of pipe,	ft.; s	size at intake,	in.; size at ft
om intake	in.;	size at place of	f use in.;	difference in elevation between
				Estimated capacity
	_		grade uniforms	Dovination capacity
	sec. ft. of area to be in	rrigated, or pla	ice of use	
Township	Range	Section		
Herth or Bouth	Willernetto Meridian	- Cook	Forty-acre Tract	Number Acres To Be Errigated
AS	2 W	26	neł swł	3.0
			nwł sbł	0.7
			sw <u>ł</u> skł	17.0
14			SEŁ SWŁ	<u> </u>
			SOL SAL	9.3
			· · · · · · · · · · · · · · · · · · ·	30.0
	,			
,				
				-
	·	(If more space t	required, attach separate sheet)	
(a) Cha	racter of soil	·		
(b) Kin	d of crops raise	d		
ower or Mining	Purposes—			
9. (a) Tota	al amount of po	wer to be deve	eloped	theoretical horsepower
(b) Qua	intity of water t	to be used for p	ower	sec. ft.
(c) Tota	al fall to be util	ized	feet.	
				be developed
	•			•
	•			
(e) Suc	h works to be l	ocated in	(Legal subdivision)	of Sec.
p(No. N. or S.)	, R(No. 1	, W. M	<b>.</b>	
		· · ·	'EGM?(Yes or No)	
•	•			
		~		, R, W. N
		, DEG:	IP+	, n W. N
				5.) (No. E. er W.)

10. (a) To supply the city of	
County, having a present	population of
n estimated population of	in 19
(b) If for domestic use state number of f	
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	
13. Construction work will be completed on or	Completed
14. The water will be completely applied to the	
	Real W Miller
	(Signature of hyplicant)
Remarks:	
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	t, and the second
ATE OF OREGON,	
County of Marion,	· · · · · · · · · · · · · · · · · · ·
	foregoing application, together with the accompan
ips and data, and return the same for	
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with co
ons on or before	
	- · · · · · · · · · · · · · · · · · · ·
WITNESS me hand thin does of	, 19
WIINESS my hand this day of	

STATE OF OREGON,
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:

SUBJECT	TO EXISTING R	IGHTS and the follow	ving limite	tions and cond	itions:	
The	right herein gran	ted is limited to the a	mount of	water which ca	n be applied	to beneficial use
end shall n	not exceed	O acre feet store	l water (	mly measured at th	e point of dir	version from the
		case of rotation with a	-			
化二氯甲烷 隐水粉油		ication Wo. R-378				
					1.7	
·	·····				······································	
The	use to which this	water is to be applied	is	supplemen	ntal irriga	ion
***************************************	***************************************		·			•••••
	***************************************					,
If fo	or irrigation, this a	ppropriation shall be i	limited to		stion of 21/2	
•••	•	each acre irrigatedd	•	÷		
in the same						
Salar Salar	*	the right allowed			1	•
ti, the install	1	y of any prior ri	-		2	
not exce	ed the limitat	ion allowed herei	n,			•
						••••••
· ·		•			•	•••••
·			•••••			
Ada		4	••••••		•	
		<u> </u>	···········	1	••••••••••••••••••••••••••••••••••••••	
		reasonable rotation sy				
The	priority date of the	his permit is	July 1	7, 1962	······································	
Act	ual construction u	pork shall begin on or	before	October	22, 1963	and shall
thereafter	· be prosecuted wi	th reasonable diligend	e and be c	ompleted on or	before Octobe	er 1, 19 64
		of the water to the pr				_
. '		22nd		October		,
WI	TNESS my hand t	itis day	· 0]	nD:	-	00
		•	*.	C. Sainte		STATE ENGINEER
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on o	PERMIT PPRIATE TH RS OF THE OF	ent te En day	lican	6	book	No.
Application No. 37822 Permit No. 28202	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 12 day of Unity.	арр		Recorded in book No. 78.	L. asin
Appl	A W	inst f the	ed to	ğ	orde s	RIS ge B
7	, Q.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12 day of ULLY 1962, at 10:45 o'clock A. M.	Returned to applicant:	Approved:	Recorded in book No. 78 Permits on page 28202	CHRIS L. WHELLER  Drainage Basin No. 2.  Fees 1.5.55
		fjo #0	<u> </u>	₹	2	١٥٤