*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	Wilmer Moore) · · · · · · · · · · · · · · · · · · ·	Mana at an	**************************************			
1	Box 198_C, 1	Coute #1	Hermisto	n.	••••		
	Oregon	ii)					
tase 07			, ao nereoy i	nake application	jor a peri	ни то аррт	opriate the
ollowing d	escribed public wate	rs of the Stat	e of Oregon	SUBJECT TO 1	EXISTING	RIGHTS:	
If the	applicant is a corpo	ration, give d	ate and plac	e of incorporation	n		
/				, .			
1 000	L		oston to Sr	Mar and coor	2 79		
	he source of the prop						
		······	a tributary	of Umatilla	River		***************************************
2. T	he amount of water u	hich the appl	licant intend	to apply to ben	eficial use	is	34
ubic feet n	er second.						
	er second.				ive quantity fo	om each)	*************
**3. T	he use to which the u	vater is to be	applied is	(Brigation, power, min	ing, manufacti	ring, domestic s	rupplies, etc.)
	•••••		·····	·•••••••••••••••••••••••••••••••••••••			· · · · · · · · · · · · · · · · · · ·
4. T	he point of diversion	Spring- is located!	773 ft	N. and 31	ft. E	from t	he
	Sec. 7, 12,	13 and 18.		H. et S.) -	(R. o	rW.)	

	Seepare loc	ated 479 ft	and l	266ftf1	tom Goran	nacrnr	1.of
: 	Secs. 7, 12	<u>. 13 & 18 .</u>					
				•			
		(M preferable, giv	e distance and bea	ring to section corner)			
	(If there to more the	one point of diver	Hon, cock sourt be	described. Use separate	shapt if moces	MFY)	·····
eing with	Spring- 110	SEA		of Sec	12	, Tp	
29 E	, W. M., in the co	untu of	Jmatilla		_	•	(N. OF 8.)
•	•						
	he ditch						
n length, t	terminating in the	Shid		of Sec	12	, Tp	/ 1
	2. W. M., the	,					(24. 01 0.)
(B.	w ₩.)	• •					
, 	mr_ul	DESC	RIPTION O	F WORKS			
Diversion \		2	ford lawer	3 4	1;	f4 14	
D. (a) Height of dam		jeet, lengi	n on top	<u></u>	jeet, lengt	n at botto
	feet; material	to be used an	d character o	f construction	con	crete	oncrete, mason
			···			••••	*
ock and brush. /L1	. timber crib, etc., wasteway or Description of headg	ver er around dam) Lete • Co	oncrete - '	l': x 1'			
	pescription of nedag		(Timb	er, concrete, etc., numb	er and size of c	penings)	
		••••••••					
(c)	If water is to be pun	sped give gen	eral descript	ion			•••••
					(Size and ty	pe of pump)	
	(Size and	type of engine or s	noter to be used, t	otal head water is to be	lifted, etc)	*	
						••••	

^{*}A different form of application is provided where storage works are contemplated.
*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Expériescentic Commission. Either of the above forms may be sected, without cost, together with instructions by addressing the State Engineer, Salem.

feet; depth of water feet; set. At miles from headgate: width or feet; width on bottom feet; width on bottom feet. Length of pipe, ft.; size at intake, feet in.; size at place of use ft. Is grade uniform sec. ft. Location of area to be irrigated, or place of use from will-mete fertilism feetiem feet for the feet in the feet in fe	in.; size at in.; difference in elevation between Estimated capacit Number Acres To Be Irrigated
feet; width on bottom feet; width on bottom feet; width on bottom feet; width on bottom feet. Length of pipe, ft.; size at intake, fee in.; size at place of use feet fall per one thousand feet. Length of pipe, ft.; size at intake, feet in.; size at place of use feet fall per one thousand feet. Length of pipe, ft.; size at intake, feet in.; size at place of use feet fall per one feet f	in.; size at in.; difference in elevation between Estimated capacit Number Acres To Be Irrigated
feet fall per one thousand feet. Length of pipe, ft.; size at intake, e in.; size at place of use place of use, ft. Is grade uniform sec. ft. ocation of area to be irrigated, or place of use 28 E. 12 Set Set Section (If more space required, attack sepantial of the content of the cont	in.; size at in.; difference in elevation between Estimated capacit Tract Number Acres To Be Irrigated
Length of pipe, ft.; size at intake, e in.; size at place of use place of use, ft. Is grade uniform sec. ft. cocation of area to be irrigated, or place of use lip Stange Stange Section Purty-or value of will more space required, attach separate of the company of the comp	in.; difference in elevation between Estimated capacit Number Acres To Be Irrigated
Length of pipe, ft.; size at intake, e in.; size at place of use place of use, ft. Is grade uniform sec. ft. cocation of area to be irrigated, or place of use lip Stange Stange Section Purty-or value of will more space required, attach separate of the company of the comp	in.; difference in elevation between Estimated capacit Number Acres To Be Irrigated
place of use,	in.; difference in elevation between Estimated capacit Number Acres To Be Irrigated
place of use,	Estimated capacit
Sec. ft. Occation of area to be irrigated, or place of use	Tract Number Acres To Be Irrigated
Cocation of area to be irrigated, or place of use	Tract Number Acres To Be Irrigated
Service S. or W. of Williamstric interdistan Section Purty-oc Williamstric interdistan 12 Self. S. Sel	Tract Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops raised	÷ (47)
(a) Character of soil (b) Kind of crops raised 2001 Crop. 2001 Corp. Mining Purposes—	
(a) Character of soil (b) Kind of crops raised	*
(a) Character of soil (b) Kind of crops raised	
(a) Character of soil (b) Kind of crops raised	
(a) Character of soil (b) Kind of crops raised	
(a) Character of soil (b) Kind of crops raised	
(a) Character of soil (b) Kind of crops raised	
(a) Character of soil (b) Kind of crops raised	
(a) Character of soil (b) Kind of crops raised	-
(a) Character of soil (b) Kind of crops raised	-
(a) Character of soil (b) Kind of crops raised	
(a) Character of soil (b) Kind of crops raised	
(a) Character of soil (b) Kind of crops raised	
(a) Character of soil (b) Kind of crops raised	
(a) Character of soil (b) Kind of crops raised	
(b) Kind of crops raised Crop and form	te sheet)
Mining Purposes—	
Mining Purposes—	ge
(a) Total amount of power to be developed	theoretical horsepo
(b) Quantity of water to be used for power	sec. ft.
	•
(c) Total fall to be utilized (Hend)	
(d) The nature of the works by means of which the	power is to be developed
	<u></u>
(e) Such works to be located in(Local	of Sec.
	abdivision)
, R, W. M, W. M, W. M,	
(f) Is water to be returned to any stream?(You on	No)
(g) If so, name stream and locate point of return	
, Sec, T	

nicipal or Domestic Supply— 19. (a) To supply the city of		56991
County, having a present		
an estimated population of		
(b) If for domestic use state number of f	smilies to be supplied	
(Answer questions 11, 45	, 15, and 14 in all cases)	
11. Estimated cost of proposed works, \$		
12. Construction work will begin on or before	Completed	
13. Construction work will be completed on o		
14. The water will be completely applied to the		
14. The water will be completely applied to the	,	
	wilmen of	manl
· •	(Signature of app	licent)
Remarks:		
	,	
	*	
		••••
	••••	••••••
	••••	
		·····
	•	
	·	
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the		r with the accompan
naps and data, and return the same forcomp	letion	
	Letion	
In order to retain its priority, this applicat	ion must be returned to the Sta	te Engineer, with co
•		
September 15		
November 1	1960	
WITNESS my hand this 16th day of	July	, 19 00 .
let	September	1960

LEWIS A. STANLEY

By Walter W. Perry ASSESTANT

STATE OF OREGON,

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:

* .		IGHTS and the follow ted is limited to the a	•		pplied to beneficial use
and shall n	ot exceed 0.3	t cubic feet p	er second m	easured at the poin	t of diversion from the
stream, or	its equivalent in (case of rotation with a	other water	users, from spring	g and seepege;
being 0	17 c.f.s. fro	m each.	···		
••••••••••••••••••••••••••••••••••••		•			
			•		
					of one cubic foot per
					ted to a diversion
					uring the irrigation
season o	feach.year,				
					•
			•		
•					
	,				
and shall b	a subject to such	reasonable rotation s	istem as ma	u be ordered bu the	proper state officer.
					and shall
		th reasonable diligen			
				i	before October 1, 19
	•				
wr	INESS my nana t	his8 th day	, 0)	Fring (1.	Stanley
•				mphose 4	STATE ENGINEER
		the gon,	1	75	1 0
	SLIC S	ed in			VET BOOMER
6 6	PUE	salem C	1	1960	STANLEX STANLEX PATE Page
2 %	THE THE ON	7 2	· .	60	JENIS A. STANLET
1 12	XX VTE F TH REG	as fi ginee f	.:	Seer	* 4 N
on N	PERMIT DPRIATE THI RS OF THE S OF OREGON	ent u e En	lıcanı	Pook	WIIS No.
Application No. 3100 6 Permit No. 26991	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Aday of Com.	Returned to applicant:	Approved: December 8, 1960 Recorded in book No. 74	Permits on page LENIX Drainage Basin No.
App Pern	A A W	at to the	red to	Approved:	ts on ige B
	፲	Thu Thu		Approved:	Permit Draina
	'	1. 8 5 2	ı «	₹ :	ă i a ă