## \*APPLICATION FOR PERMIT

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

I, WEST LAW	N ALEMORIAL PANK	••••••		·····;••••
F1. 5 BAX 171	ENGENE U.RE.	······································		,
	, do hereby make app			
lowing described public water	ers of the State of Oregon, SUBJEC	CT TO EXIS	TING RIGHTS:	
If the applicant is a corpo	oration, give date and place of inco	rporation		
11ARCH 28	,1961 SALE	1. 612		
1. The source of the prop	posed appropriation is AMAZ	ON CA	CEA	<b></b>
	, a tributary of F.E.A.	N FIDE	E Rhi	
2. The amount of water	which the applicant intends to appl	, to beneficio	al use is	
bic feet per second	(If water is to be used from more than o		antity from each)	
	water is to be applied is ARAGE.			etc.)
4. The point of diversion	n is located 76 % ft. S. a.	ıdft	from the	. <u>/-</u>
	5 33 T 17 S R 4W. (Section or subdivision)			
	(If preferable, give distance and bearing to section one point of diversion, each must be described.	Too companie about	# nacessary1	
eing within the	an one point of diversion, each must be described.  SW/Y NE/Y  Often smallest legal subdivision)  county of LANE.	Sec	if necessary), Tp	s.)
eing within the	Chain dick, canal or pipe line)	Sec. 3.3to be	M necessary)  Tp. (N. or (N. or (Miles or feet)	<b>S.</b> )
eing within the	con one point of diversion, each must be described.  SW/Y NE/Y  (Ofter smallest legal subdivision)  (Smallest legal subdivision)	Sec. 33	M necessary)  Tp. (N. or  (Miles or feet)  Tp. (N. or	S.)
eing within the	Chain dick, canal or pipe line)	Sec. 33	M necessary)  Tp. (N. or  (Miles or feet)  Tp. (N. or	S.)
(If there is more the eing within the (I. or W.)  (I. or W.)	con one point of diversion, each must be described.  SW/Y NE/Y  (Ofter smallest legal subdivision)  (Smallest legal subdivision)	to be specified to be seen to be seen seen seen seen seen seen seen s	M necessary)  Tp. (N. or  (Miles or feet)  Tp. (N. or	S.)
(If there is more the eing within the (I. or W.)  5. The	County of AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	to be spended on the state of t	Miles or feet)  (N. or  (Miles or feet)  (N. or	S.) S.)
(If there is more the eing within the	county of AAAA  (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)	to be spended on the second of the second on the second on the second of the second on the second of the second on	# necessary)  , Tp	s.) s.)
(If there is more the cing within the	(Cive smallest legal subdivision)  (Cive smallest legal subdivision)	to be spended on the second of the second on the second on the second of the second on the second of the second on	# necessary)  Tp. // (N. or (N. or test))  Tp. // (N. or the accompanying may	s.)
(If there is more the eing within the	(Cive smallest legal subdivision)  (Cive smallest legal subdivision)	to be	M necessary)  Tp. (N. or  (Miles or feet)  Tp. (N. or  (N. or	s.)
(If there is more the cing within the	(Of the small of diversion, each must be described.  SWIY NEIY  Of County of A.N. A.  (Chain ditch, canal or pipe line)	to be	# necessary)  Tp. (N. or (N. o	s.)

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

<sup>&</sup>quot;Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Sydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

te: width on t	. •	canal where materially chang	·
	-	T 11765)	feet; width on bottom
		feet; gradeeadgate: width on top (at wate	feet fall per one
t; width on bo	ottom	feet; depth of t	•
feet fall			
		; size at intake,	
.3 in.;	size at place	of use	fference in elevation between
use,	2 ft.	Is grade uniform? NES	Estimated capacity
. sec. ft.			
f area to be in	rigated, or p	place of use	
Range E. or W. of Himmotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 W	33	CALCO NEV	. 3
		7 7 7	
		,	
		•	
	······································		
	(If more spa	ce required, attach separate sheet)	
cter of soil	OLD CA	LLLY FLOCE LASD	
of crops raise	d 4 1 W N	G74 <b>6</b> 5	
ırposes—			
amount of po	wer to be de	eveloped	theoretical horsepowe
tity of w <b>ater</b> 1	to be used fo	r powers	sec. ft.
	•	•	·· <b>,</b> ··
		•	
ature of the t	vorks by me	ans of which the power is to b	e developed
			······································
works to be l	ocated in	(Tural mikilintah)	of Sec.
		, ,	
	, Sec	, Tp(He. N. or S.)	, R, W. ]
	cter of soil  cter of soil	Range Rough City of Washington Section    Range   Range   Raction	Rande  R. or W. of  B. or W. of  City N. C. 14  Control of  Co

County, having a present population of	<b>102</b> 9
(b) If for domestic use state number of families to be supplied  (b) If for domestic use state number of families to be supplied  (c) If for domestic use state number of families to be supplied  (d) If for domestic use state number of families to be supplied  (e) If for domestic use state number of families to be supplied  (f) If I is used to proposed works, \$.  (f) If I is used to work will be completed on or before I is the state of the proposed use on or before and in the families of the state of the sta	•••••
(b) If for domestic use state number of families to be supplied  (a) It is the supplied of proposed works, \$  11. Estimated cost of proposed works, \$  12. Construction work will begin on or before Affail 1/965  13. Construction work will be completed on or before May 1/965  14. The water will be completely applied to the proposed use on or before unt 1/965  14. The water will be completely applied to the proposed use on or before unt 1/965  Remarks: I be point to fait the water from Memorial Parameters and also status with English from the confidence of the complete with the water status of the complete with the confidence of the complete with the accompany of Marion.  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for COMPLETION  In order to retain its priority, this application must be returned to the State Engineer, we want to the state Engineer was the state Engineer when the state Engineer was the state Engineer.	······································
11. Estimated cost of proposed works, \$  12. Construction work will begin on or before Leftend 11 965  13. Construction work will be completed on or before May 1, 1965  14. The water will be completely applied to the proposed use on or before well he completely applied to the proposed use on or before well he was a large the pump from sand to work and also stange. We pump from sand to work you seem to be supplied to the standard with the seed to work the supplies of the seem of the supplies of the supplies of the seem of the see	
12. Construction work will be completed on or before Again 1. 1965  13. Construction work will be completed on or before May 1.1965  14. The water will be completely applied to the proposed use on or before well. The again of the state of the proposed use on or before well. The again of the state of the proposed use on or before well. The again of the state of the st	
12. Construction work will be completed on or before Again 1. 1965  13. Construction work will be completed on or before May 1.1965  14. The water will be completely applied to the proposed use on or before well. The again of the state of the proposed use on or before well. The again of the state of the proposed use on or before well. The again of the state of the st	
13. Construction work will be completely applied to the proposed use on or before well 1. 16.5  14. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely app	
13. Construction work will be completely applied to the proposed use on or before well 1. 16.5  14. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely applied to the proposed use on or before well 1. 16.5  1. The water will be completely app	·
Remarks: The post is part of our list interest and selection are selected as sel	
Remarks: The pond is part of our distribution of and also storage. We pump from sond to under main for all of the resulting or insertable supplement the sond.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for COMPLETION  In order to retain its priority, this application must be returned to the State Engineer, we	
Remarks: I be pond to part of our distribution in and also stanger the pump from and to under many for all of the resulting in carry stanger the sound to supplement the sound.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for COMPLETION  In order to retain its priority, this application must be returned to the State Engineer, we	
Remarks: The pond is part of our distribution if and also stange. We pump from and to under many for all of the Board to pump from and to under metal to Supplement the sond.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for COMPLETION  In order to retain its priority, this application must be returned to the State Engineer, we	K
Remarks: The pond is part of our distribution if and also stange. We pump from and to under many for all of the Board to pump from and to under metal to Supplement the sond.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for COMPLETION  In order to retain its priority, this application must be returned to the State Engineer, we	pT.
STATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for COPLETION  In order to retain its priority, this application must be returned to the State Engineer, with the accomandation of the State Engineer of the State Engin	line
STATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for COPLETION  In order to retain its priority, this application must be returned to the State Engineer, with the accomandation of the State Engineer of the State Engin	Un lette
STATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	provinces.
STATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	- 14
STATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	······································
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	***************************************
County of Marion,   This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	•••••••
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	••••••
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	•••••
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	*****************
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	***************************************
County of Marion,   This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	***************************************
County of Marion,  This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	•
This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, w	
In order to retain its priority, this application must be returned to the State Engineer, w	npanyin
• • • •	
• • •	······································
tions on or before December 1	th corre
	•
WITHWEST Land Alia 20th January Control of	<b>L</b> h
WITNESS my hand this 39th day of September , 19	. <del>95</del>
GCT - J 1964 CHRIS L. MINELES	•••••
GCI - J 1904	ENGINEER

ė

## 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:

	right herein gran						
	its equivalent in	case of rotation	on with o	ther wate		Amason Cre	
The	use to which this	water is to be	: applied	is suj	plemental ir	rigation	
If fo	or irrigation, this c					of a	me cubic foot per
	its equivalent for						
	exceed 2½ acre of each year;						
	to any defici	_					
	e land and she						
·····							······································
•••••	·		····•	·····		•••••	······································
			······································			·····	
			······································				
٠	be subject to such priority date of t						**
	e priority date of t ual construction i						
	be prosecuted w						
	nplete application						_
	TNESS my hand t					, 19 <sup>65</sup>	<b>~</b> ``
					chie;	Zvh	STATE ENGINEER
		t the egon,	į l			g	<b>a</b> +
ମ	BLIC	ved in	no. ĭ.			S.	HOOM //
000	E PU STAT	recei t Saler	zer 		\$65	ğ	page
Permit No30029	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	s first veer a	2 7 E		5, 1	, R	N MARKE
Permit No. 3002	ERI PRIAT S OF F OR	ıt wa Engir	o'clo	ant:	L S	ok No	3 1.
it No	PROP	rumen State	\$ 00°	applic	T de	in bo age	CHRIS
Perm	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 10.2. day of OEptemO.C 1944, at 2.00. o'clock. A	Returned to applicant:	Approved:	Recorded in book No. Permits on page	CHRIS. L. MHEGIER. STATE ENODIEN  Drainage Basin No. Z. page 1444
1		# °	5 4.	£	5	S in	i j