To Appropriate the Public Waters of the State of Oregon

R. 130x 163 "ond 23 ver. Ore 200 the of Ore 201	I, Earl A. Moore, dba	Moore Orchards Inc. (Name of applicant)
towing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation August 2, 1950 1. The source of the proposed appropriation is	R, 130x 169 Wood (Mailing address)	River, Oreson
Hy the applicant is a corporation, give date and place of incorporation Oregon August 2, 1950 1. The source of the proposed appropriation is "Cal Oreck a tributary of Hood river 2. The amount of water which the applicant intends to apply to beneficial use is 0.22 bic feet per second. (It water is to be used from more than one source, are quantity from each) ***3. The use to which the water is to be applied is	ite of <u>Orezon</u>	, do hereby make application for a permit to appropriate the
1. The source of the proposed appropriation iseal_Oreek	lowing described public waters of	the State of Oregon, SUBJECT TO EXISTING RIGHTS:
1. The source of the proposed appropriation is	If the applicant is a corporatio	m, give date and place of incorporation Oregon
a tributary of 100d river 2. The amount of water which the applicant intends to apply to beneficial use is 2.22 bic feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is Irrication and Manufacturing. **3. The use to which the water is to be applied is Irrication and Manufacturing. **3. The point of diversion is located 510 ft. N. and 220 ft. E. from the St. **4. The point of diversion is located 510 ft. N. and 220 ft. E. from the St. **There of Section 24-T.2N - 10E N. M. **Casedon or materials **3. The materials is more than an applied of diversion, and materials to medical accounts **3. The St. of the St. **3. The Distribution of materials is not being should be described. **3. The Distribution of head gate **3. The Description of head gate **3. The Description of head gate **4. Other is more than an applied of diversion, and materials to be described and materials to be described as a second should be applied to differ a food of the St. **5. The Distribution of head gate of the second should be applied to the second should	August 2, 1960	
a tributary of 100d river 2. The amount of water which the applicant intends to apply to beneficial use is .0.22 bic feet per second. (If water is to be used from more than one source, give quantity from each) **2. The use to which the water is to be applied is	1. The source of the proposed	appropriation is Neal Creek -
bic feet per second. (If where is to be used from more than an assume, fire quantity from each) **3. The use to which the water is to be applied is Intrination and manufacturing, densetie supplies, etc.) manufacturing use to be in, fruit cold storage and packing plant. 4. The point of diversion is located 510 ft. No. and 220 ft. B from the St. ca. as) There of Section 24-T.2N - 10E N. M. (Bestion or middleriden) (If where is more than an point of diversion, each mail to deserted to eaching comment.) (If where is more than an point of diversion, each mail to deserted to eaching comment.) (If where is more than an point of diversion, each mail to deserted to eaching comment.) (If where is more than an point of diversion, each mail to deserted to eaching the interest of the section comment.) (If where is more than an point of diversion, each mail to deserted to eaching the if accounty.) (If we see that the section comment.)		
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**3. The use to which the water is to be applied is	bic feet per second	
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(a) producible, give distance and bearing to section corner) (a) there is more than one point of diversion, each small be described. One separate direct if accountry) ing within the SW2 Of the SE2 ((the maillest legal substitution)) of Sec. 24 , Tp. 2N ((a) w. M., in the country of Hood River (a) to be	rner of Section 24-1121	그리는 그 그는 그는 그는 사람들이 되었다. 그는 그는 그는 그는 사람들이 그를 가장 하는 것이 되었다. 그는 사람들이 되었다. 그는 사람들이 살아 없는 것이다. 그는 사람들이 살아 없는 것이다.
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ing within the SW2 of the SE2 (Office manifest legal makefration) 10B , W. M., in the country of Hood River 5. The Did line to be Chain date, seed or pass line) 10E	#	rederable, give distance and bearing to section corner)
10E , W. M., in the county of H99.6 River 5. The 1108 line (Chain attail, sand or place line) (Chain attail, sand or place line) length, terminating in the SF2 of Sec. 24 , Tp. 2N (Months length subdivision) 10E , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS (version Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Companying map.) 1 and bruch, limber cit, etc., waterway over or around dam) (b) Description of headgate (Chanber, company, etc., masher and aim of appearance) (c) If water is to be pumped give general description centrifugal. 5. HP electric (Sine and type of pumpe) (c) deliver 100 callons ner minute at the storage plant or 50 CFM at (Sine and type of pumpe)		
5. The Pine line (China ditah, canal or pipe line) (Miles or feet) length, terminating in the SW of the SET of Sec. 24 TP. 2N (M. or a.) 10B W. M. the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Leave reck, construct, mass) (b) Description of headgate (Timber, construct, etc., number and the of openings) (c) If water is to be pumped give general description (Centification) (disc and type of pumps) (disc and type of pumps) (disc and type of ongine or motor to be used, total bead water is to be lifted, etc.)	sing within the SVI of the S	El of Sec. 24 , Tp. 2N (K. et S.)
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S. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction	新学校的 5 - 15 10 10 10 10 10 10 10 10 10 10 10 10 10 	
6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction	그렇다 그 가운 나 하고있다는 그렇게 되었다면 그런 하는데 그 그리고 하는데 다.	DESCRIPTION OF WORKS
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o deliver 100 callons ner winute at the storage plant or 50 GPM at (Size and type of engine or motor to be used, total head water to to be Hited, etc.)	(c) If water is to be pumped	give general description centrifugal. 5 HP electric
(dise and type of engine or motor to be used, total head water is to be liftied, etc.)		
	(Size and type o	od engine er motor to be used, total head water is to be lifted, etc.)
	*A different form of application is provid	ded where storage works are contemplated.

dgate. At hea	idgate: width on	top (at water	line)	feet; width on bottom
	. feet; depth of u	oater	feet; grade	feet fall per one
usand feet. (b) At		miles from h	eadgate: width on top (at wate	er line)
			feet; depth of t	
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ike and place	of use,	ft. I	s grade uniform?	Estimated capacity,
- 8 Locatio		wainatad an m	lace of use	
	Range	rrigatea, or p	ace of use	
Township North or South	B. or W. of Willemotte Moridian	Section	Forty-acre Tred	Humber Acres To Be Brigated
5 <u>Z</u>	10E	24	SW2 of SE2	6 and Cold Storag
			to the second of	
(a) C	haracter of soil	(32 more space W 1 77 At 77 S	Loan-Winans loam	
	Jegy Willer Silve Silve		os orchard and past	
	g Purposes—	• <u></u>	VI VI VICE & ARK DAG V	W.L. V
	And Application of the	nver to be de	peloped	theoretical horsepower.
(b) Q	uantity of water	to be used for	power	no tali ili noti en e i i i i i i i i i i i i i i i i i
	otal fall to be uti	Paris of Said		
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	re nature of the 1	works by med	ns of which the power is to be	developed

(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec
	, R			
(f) I	water to be retu	rned to any s	tream?(Yes er No)	
	*		oint of return	
			, Tp(Me. N. or S.)	

nicipal or Domestic Supply—	30389
10. (a) To supply the city of	

an estimated population ofin 19	
(b) If for domestic use state number of families to be supp	on makeda kundariya kasa Karasa Mak on maka basa bara bara kasa karasa
(Answer questions 11, 42, 13, and 16 in all queen)	
11. Estimated cost of proposed works, \$ 1500.	
12. Construction work will begin on or beforeOctober_	1. 1965
13. Construction work will be completed on or before Octob	er 1, 1967
14. The water will be completely applied to the proposed use on	or before October 1, 1967
Moore 0	rchards, Inc.
2,2,2	(Eignature of applicant) L. C. III Colore
Remarks: Water will be diverted into a sm	
the creek and pumped from this s	
oumo.	
en de la composition de la composition La composition de la	
The standard with the standard and the standard standard standard standard standard standard standard standard	
FATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing applicati	ion, together with the accompany
aps and data, and return the same for	
In order to retain its priority, this application must be returne	d to the State Engineer, with cor
one on or before19	
WITNESS my hand this day of	
홍류(영) 왕조 왕조를 다고 되는 그는 일을 다고 그렇다.	
	STATE ENGINE

STATE	OF	OREGON,)
Coun	tu o	f Marion.	25 ,

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 gra			-			to beneficial	use
	not exceed0							
	its equivalent in							
	********************						and other states	44.
The	use to which this		ha analiai	1 t - 1 wwi a	etion and 0	neretion of	Parold of	
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	or irrigation, this			2			5 7 Ko 4 Leta.	
ond or	its equivalent for	each acre in	rigateda!	nd shall b	e further 1	imited to	<u>diversion</u>	_o1
t_to_e	xceed 3 acre f	eet per ac	re for	each acre	irrigated d	uring the	irrigation	
ason o	f each year,			*************	**************************************			
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	be subject to such						state officer.	
The	priority date of t	his permit is	f	******	Apr11 21,	1965		
Act	ual construction	pork shall b	egin on o	r before	June 25,]	966	and s	hall
reafter	be prosecuted w	ith reasonab	le diligen	ce and be con	mpleted on or	before Octob	er 1, 19.67	
Соп	aplete application	of the wate	r to the pr	oposed use s	hall be made	on or before	October 1, 19.	68.
wi:	TNESS my hand t	his25t	b dag	ı of	June	, 19	5	
					Line	when	le	
							STAIS EMAIN	
		This instrument was first received in the office of the State Engineer at Salem, Oregon				်ဳ	1 3	¥2.
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	PER PRIA POI	nt w Kng	0,c	Sant:		ok 7	8	
Permit No. 30389	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ume	on the 21 5 day of April. 1965, at G.O. o'clock. A	Returned to applicant		Recorded in book No. mits on page	CHRIS Drainage Bath No.	/.
	APF WA	instr the	20 0	to	į.	Recorded in b Permits on page	Ba	و کم
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		offic	£ 2	Reth	App	Pen		9