APR 2 1059

STATE THE MEER PAPPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

i, H. H. Jonell	
1.555 N. M. Beson Mer. Rosebu	rg, Oregon
	ereby make application for a permit to appropriate th
•	•
ollowing described public waters of the State of (
If the applicant is a corporation, give date as	nd place of incorporation
1. The source of the proposed appropriation	is Newton Creek
	(Name of stream)
	outary ofSouth Umpqua River
	intends to apply to beneficial use is
ibic 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 applie	d isIrrigation
4. The point of diversion is located 802.7	# S 1227 fz. R N W
Condon Homes and district of an are	ft. S and 1227.6ft. E from the N.W.
orner of Garden Homes subdivision of	Sec. 14, Township 27 S. Range 6 W W M
aid point being located in the NEt of t	he NW ¹ of Sec. 14, T 27S R6W.
aid point being located in the N Bt of t	he NW ¹ / ₂ of Sec. 14, T 275 R6W.
aid point being located in the N Bt of t	he NW of Sec. 14, T 275 R6W.
aid point being located in the N B of t	he NW of Sec. 14, T 275 R6W.
aid point being located in the N B of t	he NW2 of Sec. 14, T 275 R6W. e and bearing to section corner) must be described. Use separate sheet if necessary)
(If preferable, give distance than one point of diversion, each cing within the ME1Nw1 (Give smallest legal subdivision	the NW± of Sec. 14, T 275 R6W. e and bearing to section corner) in must be described. Use separate sheet if necessary) of Sec. 14, Tp. 27 S (N. or S.)
(M preferable, give distance (M preferable, g	e and bearing to section corner) must be described. Use separate sheet if necessary) of Sec. 14, T 275 R6W.
(M preferable, give distance (M preferable, g	e and bearing to section corner) must be described. Use separate sheet if necessary) of Sec. 14, Tp. 27 S (N. or S.)
(If preferable, give distance (If pr	the NW± of Sec. 14, T 275 R6W. e and bearing to section corner) in must be described. Use separate sheet if necessary) of Sec. 14, Tp. 27 S (N. or S.)
(If preferable, give distance (If give smallest legal subdivision each (Give smallest legal subdivision (If or W.) 5. The Pipe line (Main disch, canal or pipe line) a length, terminating in the Lot 23 of Plat (Smallest legal subdivision (If or W.) 6W , W. M., the proposed location be (If or W.)	to be 14 (Miles or feet) to NEL NWL of Sec. 14, T 275 R6W. 1 must be described. Use separate sheet if necessary) to be 30' (Miles or feet) (Miles or feet) (N. or S.)
(If preferable, give distance (If give smallest legal subdivision (If or W.) Own	to be SOI in NELNWL of Sec. 14, T 275 R6W. 1 must be described. Use separate sheet if necessary) to be SOI (Miles or feet) (N. or S.) (N. or S.) reing shown throughout on the accompanying map.
(If preferable, give distance than one point of diversion, each sing within the NELNY) (Give smallest legal subdivision of the new NELNY) (Give smallest legal subdivision of the new NELNY). 5. The Pipe line (Main disth, canal or pipe line) then the length, terminating in the Lot 23 of Plat (Smallest legal subdivision of the new N	to be Sol (Milee or feet) in NE ¹ NW ¹ of Sec. 14, T 275 R6W. to be Sol (Milee or feet) in NE ¹ NW ¹ of Sec. 14, Tp. 275 within Ne ¹ NW ¹ of Sec. 14, Tp. 275 within Ne ¹ NW ¹ of Sec. 14, Tp. 275 within Ne ¹ NW ¹ of Sec. 15, Tp. 275 (N. or S.) ceing shown throughout on the accompanying map. CON OF WORKS length on top feet, length at botton
(If preferable, give distance than one point of diversion, each cing within the NELNAL (Give smallest legal subdivision of the NELNAL (Smallest legal subdivision to the NELNAL (Smallest legal subdivision of the Nelnal (S	to be Sol (Miles or feet) in NEL NWL of Sec. 14, T 275 R6W. to be SOl (Miles or feet) in NEL NWL of Sec. 14, Tp. 275 (N. or S.) ceing shown throughout on the accompanying map. CON OF WORKS length on top feet, length at bottom acter of construction
(If preferable, give distance (If preferable, give distance (If the second point of diversion, each eing within the ME-1NW) (Give smallest legal subdivision to the country of Douglas (Govern) 5. The Pipe line (Main elich, canal or pipe line) (Smallest legal subdivision to the country of Douglas (Smallest legal subd	to be Sol (Miles or feet) in NEL NWL of Sec. 14, T 275 R6W. to be SOl (Miles or feet) in NEL NWL of Sec. 14, Tp. 275 (N. or S.) ceing shown throughout on the accompanying map. CON OF WORKS length on top feet, length at bottom acter of construction
(M preferable, give distance (Give smallest legal subdivision 6W proposed local or pipe line) 5. The Pipe line (Main disch, canal or pipe line) 1. Length, terminating in the Lot 23 of Plat (Smallest legal subdivision by CE or W) DESCRIPTI (Smallest legal subdivision by CE or W) DESCRIPTI iversion Works— 6. (a) Height of dam None feet	to be Sec. 14, T 275 R6W. Solution Sec. 14, T 275 R6W. Solution Sec. 14, Tp. 275 Miles or feet)
(If preferable, give distance (If give smallest legal subdivision (If give mallest legal subdivision (If give mallest legal subdivision is a length, terminating in the length, terminating in the length, terminating in the length, terminating in the length (If give mallest legal subdivision (If give mallest legal su	to be
(If preferable, give distance (If preferable, give distance (If the second point of diversion, each eing within the REINW (Give smallest legal subdivision to the country of Douglas (E. or W.) 5. The Pipe line (Main disch, canal or pipe than) in length, terminating in the Lot 23 of Plat (Smallest legal subdivision to the country of Description of the country of Description to the country of th	to be SO! in NET NWT of Sec. 14, T 275 R6W. to be SO! (Miles or fees) (N. or S.) in NET NWT of Sec. 14, Tp. 275 (N. or S.) ceing shown throughout on the accompanying map. (ON OF WORKS , length on top feet, length at bottom acter of construction (Loose rock, concrete, masons (Timber, concrete, etc., number and size of openings) scription (Centrifugal = 1" outlet (Bise and type of pump)

^{*}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 Refroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

System or	

				feet; width on bottom
fe	et; depth of w	ster	feet; grade	feet fall per one
(b) At		niles from he	eadgate: width on top (er wat	er line)
fe	et width on be	ttom	feet; depth of	water feet;
-				
,	feet fall			
				in.; size at
intake	// in.;	size at place	of usein.; d	ifference in elevation betweer
e and place of	1180.	7.8 n. 1	s grade uniform? ho	Estimated capacity
3 · 1		•		
8. Location	sec. ft. of area to be i	rrigated, or p	lace of use	
	Range 2. or W. of	<u> </u>		Number Acres To Be Irrigated
Township North or South	B. or W. of Willemotte Meridian	Section	Perty-acre Tract	Number Acres 10 De Irrigated
AF 275	6 W	14	NEW NWY	.8_
	•			
•	*	-		
<u>:</u>		<u> </u>		
		<u> </u>	<u> </u>	
(a) Cha	manton of mail		ce required, attach separate sheet)	
(u) Chu	ructer of som.	61.1	Fruit - Ber	ries + Loun irr
		ed Gary	<i>n</i> - // <i>u c</i> · <i>v</i> · <i>z</i> · · ·	
wer or Mining	-			theoretical horogram
			•	theoretical horsepow
(b) Q u	antity of water	to be used fo	т poweт	sec. ft.
(c) Tot	al fall to be ut	ilized	(Head)	
			ans of which the power is to	be developed
	. .			
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
) .	, R	. <u></u> , w	. M .	•
				•
			stream?(Yes or No)	•
(g) If	so, name strea	m and locate	point of return	•
		Sec	. Тр	, R, W
		, 2001	(No. N. or	8.) (No. E. or W.)

James W. Carver, Jr

STATE OF OREGON,

County of Merion,

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:

The shall stream, or	e right herein gree not exceed	RIGHTS and the follow ted is limited to the at	mount of wate er second mea other water us	r which can be o sured at the poin ers, from	applied to bene at of diversion on Greek,	from the
	or irrigation, this (appropriation shall be leach acre irrigated.	imited to	1/80th	of one cubi	•
not to	empeed 23 acre	feet per sore for provided further ti	each acre i	irrigated duri	ng the irrig	ntion
at its	mouth,	• flow of water in	· · · · · · · · · · · · · · · · · · ·			or more
•						······
and shall	be subject to such	reasonable rotation sy:	stem as may be	e ordered by the	·	······
Act	tual construction t	vork shall begin on or	before June	22, 1960		
Con		th reasonable diligence of the water to the pro his 22nd day		l be made on or l	before October	
Application No. 43.42.2. Permit No. 26/45	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 20 day of April 1959, at F. Mo'clock. A. M.	Returned to applicant:	Approved: June 22, 1959. Recorded in book No. 71. g. of	Permits on page 26.1.15 IEMS A. STANIKI STATE ENGINEER	Drainage Basin No. 16 page 376 Fees