

To Appropriate the Public Waters of the State of Oregon

	applicant)	
Jones 2 or 149. coeffern, reg	018	
hete of Oregon , do hereb	y make application for a	permit to appropriate th
ollowing described public waters of the State of Orego	on, SUBJECT TO EXIST	TING RIGHTS:
If the applicant is a corporation, give date and pl		
1. The source of the proposed appropriation is	Clama of	
, a tributar	y of Pudding Ri	v er
2. The amount of water which the applicant inter		
**3. The use to which the water is to be applied is	om more than one source, give quar	on
	(Brigation, power, mining, man	refacturing, domestic supplies, etc.)
4. The point of diversion is located 1900 ft. Section 10, T58, RIW.WM	S 61° 30° E and ft.	from the
(If professile, give distance and i	pearing to section corner)	
(If there is more than one point of diversion and more	he described. The seconds above to	
eing within the NE 1/1 of the NV 1/4 (Give mealtest legal middlysion)	of Sec. 10	, Tp 55
	·····	
5. The (sprinkler irrigation) (Main dith, canal or pipe line)	to be	·
e length, terminating in the	of Sec	, Тр
		· · · · · · · · · · · · · · · · · · ·
, W. M., the proposed location being a ← w.)	shown throughout on the	· · · · · · · · · · · · · · · · · · ·
, W. M., the proposed location being DESCRIPTION	shown throughout on the	
, W. M., the proposed location being DESCRIPTION	shown throughout on the	e accompanying map.
DESCRIPTION iversion Works— 6. (a) Height of dam9.5	shown throughout on the OF WORKS gth on top120	e accompanying map feet, length at botton
DESCRIPTION iversion Works— 6. (a) Height of dam9.5	shown throughout on the OF WORKS gth on top120 of construction Earth	feet, length at botton
DESCRIPTION iversion Works 6. (a) Height of dam 9.5 feet, length of dam feet, length	shown throughout on the OF WORKS gth on top120 of construction Earth spill-ay apound ex	feet, length at bottom fill incorporation (Loose rock, concrete, majora
DESCRIPTION biversion Works— 6. (a) Height of dam9.5 feet, length of feet; material to be used and character trickle tube for normal flow and emergency et and brush, timber crib, etc., wasteway over or around dams)	shown throughout on the OF WORKS gth on top120 of construction _Earth spill ay apound ex- aber, concrete, etc., number and size stion10 hp three	feet, length at bottom fill incorporation (Loose rock, concrete, mason) id of disc.
DESCRIPTION biversion Works— 6. (a) Height of dam9.5 feet, length and character trickle tube for normal flow and emergency set and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	shown throughout on the OF WORKS gth on top 120 of construction Earth spillway apound ex aber, concrete, etc. number and size	feet, length at bottom fill incorporation (Loose rock, concrete, masons id of day, of openings)

7. (e) Gi	ve dimensions at	out point of co	mal where meterially changes	
			Rey Charles and Ch	
usand feet.			fest; grade	
•			idgate: width on top (at water	
	feet; width on b	•	jeet; depth of we	i ter jee
			ize at intake,	in circ at
			usein.; diff	
	•	•	grade uniform?	
	_		grade unijorni:	Barrinasca Capacin
	sec. ft. ion of area to be i	rrigated, or pla	ce of use	
Township North or South	Roman S. or W. of Wild-motto Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
58	18	10	NW 1/4 of NW 1/4	8-0
58	17	10	5W 1/4 of NW 1/4	2.5
58	18	10	NE 1/4 of NW 1/4	1.5
			113 1/2 NI 118 1/3	
·				·
			·	
				·
(-) (Themseton of soil		required, attach separate sheet) met te' Silt Loan	-
-	•		ries end/or true; cross	
	ng Purposes	SU	SAVE SAVAF VALUE VALUE GANGE	
9. (a) 7	Total amount of p	ower to be dev	eloped	theoretical horsepow
(b) (Quantity of water	to be used for p	oowerse	c. ft.
(c) :	Total fall to be ut	ilized	(Reed)	
(d)	The nature of the	works by mean	s of which the power is to be	developed
			······································	
(e)	Such works to be	located in	(Legal subdivision)	of Sec.
	, Ror S.) (No			
			ream?(Yes or No)	
			oint of return	

	white toroutions:
The right herein grented is limited to the amount of water	r which can be applied to beneficial use
and shall not exceed	sured at the point of diversion from the
streem, or its equivalent in case of rotation with other water us	ers from SR Winsmed Street and
reservair to be constructed under Application No. 2	2020
The use to which this water is to be applied is _ARRAGATA.	
If for irrigation, this appropriation shall be limited to	1/80 of one cubic foot per
second or its equivalent for each acre irrigated from direct fle	
to a diversion of not to exceed 2; acre feet per ac	
the irrigation season of each year from direct flow	and storage from reservoir to
be sonstructed under Parett No. Re 2158,	
and shall be subject to such reasonable rotation system as may be	ordered by the proper state officer.
The priority date of this permit is	uly 21, 1958
Actual construction work shall begin on or before	
hereafter be prosecuted with reasonable diligence and be comple	
Complete application of the water to the proposed use shall	
WITNESS my hand this 20th day of	Octaber 19 58
	Lewis A. Stanley
	STATE ENGINEER
•	

Application No. 32473

Permit No. 25640

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Approved:

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Drainage Basin No. 2

Fees 15 00