STATE E GINEER SALFALOR ROST TO Appropriate the Public Waters of the State of Oregon

RT 1 Box 79-A	•
DREGON	, do hereby make application for a permit to appropriate th
Howing described public waters of the S	itate of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give	e date and place of incorporation
1. The source of the proposed appro-	printion is UNNAMED SIREAM
	, a tributary of BEAR CREEK
2. The amount of water which the a	pplicant intends to apply to beneficial use is 🕳 🔍 💪
ible feet per second,	
**3. The use to which the water is to	the applied is CRANBERRY Bo.C. IRRICAT. (Principles, power, which manufacturing, departing species, etc.)
	(Brightien, power, wining, menutacturing, domestic supplies, etc.)
4. The point of dinerals, is located	H ft. S and 2160 ft. WEST from the NE.
	(E. or W.)
orner of SEC 28, T 285	(Section or subdivision)
<u></u>	
(If probable	s, give distance and bearing to certain cursor)
Of these is many than one patest of a	in give dictance and bearing to section corner) Hearton, each must be described. The superate short if necessary) Let See 2 K may 2 8 5
L. IH. W. M., in the county of	Coes
5. The PIPE LINE	to be ABOUT 1600 F
5. The PIPE LINE	to be ABOUT 1600 F
5. The PPE LINE and an analysis of the length, terminating in the NEW	to be ABOUT 1660 F
5. The PPE LINE a length, terminating in the NEW, C. LH. W. W. M., the proposed C. W. D.	to be ABOUT 1600 F N.E. W. of Sec. 28, Tp. 29, 5 Office of the second
5. The PPE LINE n length, terminating in the NEW, Ca. or W.) Diversion Works— Diversion Works—	to be ABOUT 1600 F (Nilling or feet) of Sec. 28, Tp. 28, 5 (N. or E.) location being shown throughout on the accompanying map.
5. The PPE LINE 1. L	to be ABOUT /600 /= Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOUT // Compared to be ABOU
5. The PPE LINE n length, terminating in the NEW, CH. W. W. M., the proposed CH. W. W. M., the proposed Diversion Works 6. (a) Height of dam feet; material to be used	to be ABOUT 1600 15 Office or tool of Sec. 28, Tp. 28, 5 (N. or 8.) location being shown throughout on the accompanying map. ESCRIPTION OF WORKS feet, length on top feet, length at bottom the character of construction LUMBER BOX
5. The PPE LINE a length, terminating in the NEW, W. M., the proposed Charw. Diversion Works 6. (a) Height of dam APPROXIMATELY 3	to be ABOUT 1660 F. Outloo or feet) Outloo outloo outloo Outloo outloo Outloo outloo Outloo outloo Outloo outloo Ou
5. The PPE LINE shows with the country of 5. The PPE LINE an length, terminating in the N. M., the proposed Charw. Diversion Works 6. (a) Height of dam feet; material to be used APPROXIMATELY 3	to be ABOUT 1660 F. Compared to the ABOUT 1660 F. Compare
5. The PPE LIME Common day, which is the country of 5. The PPE LIME Common day, and a length, terminating in the A. L.	to be ABOUT 1660 F. Outloo or feet) Outloo outloo outloo Outloo outloo Outloo outloo Outloo outloo Outloo outloo Ou

	• • · · · · · · · · · · · · · · · · · ·			l im siga stating milas t
Committee to the committee of the commit	and the state of	· Francisco	and where materially changed	
The Control of the Co			ine)	
ousend feet.			feet; grade	
	**	· ·	adgate: width on top (at water	
	jeet; width on bo		feet; depth of wo	iter
		-	size at intake,	in.: size at
			f use 21NCH in.; diff	
	14	-	grade uniform?	
.06	sec. ft.	. •	ace of use	
Township	Rooms R. ov W. of	Section	Forty-acro Tract	Number Acres To Be Irrigate
285	14 W.	28	N.E. YH N.E. YH	ABOUT & ACR
		,	74,6.7	
		-		
~		•	·	
		-	·	·
	`			
· .				
			required, attach separate sheet)	
(a) C	haracter of so il	* 78	PEAT	
(b) F	Cind of crops raise	d CRAI	NBERRIES	
Power or Minis	-			
			veloped	
•		· ·	powers	ес. дт.
			(Head) feet.	Jamalanad
r (a) :	ine nature of the	иотка оу тео	ins of which the power is to be	e developed
(e) i	Such works to be	located in	(Legal subdivision)	of Sec.
_	, R		· -	•
			stream?	
			(Yes or No) point of return	,
	• •		· ·	
		, Sec	, Tp	, R

		27556
M. (a) To supply the chip of		***************************************
Creaty, having a p		***************************************
	to 19	
(b) If for domestic use store numbe	r of families to be suppl	ied
	, and the discount	
11. Patimetel cost of proposed works, f		
이 사용하는 이 경기 가장 보다 가장 하는 것이 되었다.	•	
12. Construction work will begin on or i		
23. Construction work will be completed	on or before	*
14. The water will be completely applied	to the proposed use on o	r before AS SOON A
AND CAN BE DEVE	OPED, OR U	WITHIN TIME LIMITA
	R.M. S.	liong.
		(Signature of explicitati)
Remarks: THIS WATE		· ·
LAND THAT I E	PECT TO	DEVELOP IN TH
MMEDIATE FUTUR	<u> </u>	
THE PUN	AP. PIPE.	FIC. ARE NOW
INSTALLED TO PR	•	
		•
BOG IN THIS 3	4 ACKE T	NACT DE LAND
· · ·		

		· · · · · · · · · · · · · · · · · · ·
		•
		
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examine	d the foregoing applicati	on, together with the accompanying
naps and data, and return the same for	••••••	
	•	
T		Janaha Canan Buruturan 141
In order to retain its priority, this ap	olication must be returne	a to the State Engineer, with correc
tions on or before	, 19	•
	•	•
WITNESS my hand this da	y of	, 19
•		
•	•	STATE ENGINEER
	By	
		· ARSISTANT

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 right hard granted is limited to the amount of water which can be applied to beneficial use and shall not axised.

O.06 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from unnamed at ream.

The use to which this water is to be applied is irrigation.

Of oranberries

If for irrigation/this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year;

If for irrigation of any other crop, this appropriation shall be limited to

1/80% of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2% acre feet per acre for each acre irrigated during the irrigation season of each year.

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

Actual construction work shall begin on or before October 20, 1962 and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1963.....

LEWIS A. STANLEY

STATE ENGINEER

By " (24) (574)

Max F. Rogere, Deputy

Application No. 36.36

Permit No. 27556

Permit No. 27556

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 1/10 day of August

Melumed to applicant:

Returned to applicant:

October 20, 1961

Recorded in book No. 75 og

Recorded in book No. 75 og

Permits on page

LEGIS A. STANIET

STATE ENGINEER

ETATE ENGINEER

STATE ENGINEER

State Printing 98137

Fees