## \*APPLICATION FOR PRINCE!

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

Chains estant  the of	1250 Bust Park Street, Grante Pass	ok Bonnett and/or Stanley Bennett
The source of the proposed appropriation is   Applicate River   Owner of means   The source of the proposed appropriation is   Applicate River   Owner of means   Owner	(filling aldres)	
If the applicant is a corporation, give date and place of incorporation  Grant's Pass, Oragon  1. The source of the proposed appropriation is	ule of do hereby	make application for a permit to appropriate the
1. The source of the proposed appropriation is	Howing described public waters of the State of Orego	m, SUBJECT TO EXISTING RIGHTS:
1. The source of the proposed appropriation is	If the applicant is a corporation, give date and plo	see of incorporation
(if presented in the country of Beautiful and the country of Sec. 6. The pipeline Country and the Beautiful and the country of Sec. 6. The Sec. 6. Th	Grante Pase, Gragon	
2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the proposed appropriation is	Applegate River
ble feet per second.  (If water is to be used from more than one owner, after country from each)  **2. The use to which the water is to be applied is  (It rightless, prover, shalled, manufacturing, demands required, etc.)  4. The point of diversion is located 1660. [t. 8. and 360. [t. 8. from the William of the William	, a tributer	y of Rogue River
(If were to be used the between more than one amount, there are then any amounts then contained the same than the same than the amounts then contained the same than the s	2. The emount of water which the applicant inten	ds to apply to beneficial use isQa38QaLa1
**3. The use to which the water is to be applied is	bic feet per second.	
4. The point of diversion is located 1660. ft. S. and 360. ft. E. from the Et.  One of S. C. ww.)  CH production, give distance and bearing to certical corners?  CH production, give distance and bearing to certical corners?  CH form in more than was point of diversion, which must be described. Use separate duest if accountry?  sing within the Lock 6 (SE SE) (Corn masked legal middle-frien)  Of Sec. 6. Tp. 38 S. a.  (Corn masked legal middle-frien)  5. The pipeline (Chick duest or specime)  Chick duest. (SE) HEL) of Sec. 6. Tp. 38 S. a.  (Chick duest)  S. The pipeline (Chick duest or specime)  Chick duest or book  Chick duest or boo		
The probability of difference and bearing to medicinism.  (If there is more than one point of differents, which must be described. Use separate does if measurery) sing within the LOK 6 (SW2 SW2) (Offere smaller) land individual) of Sec. 6. , Tp. 38 S.a. (Offere smaller)    1		(Brigation, power, mining, menulosturing, despectic supplies, etc.)
(If there is more than was point of direction, this must be described. The separate shoot if assessment)  ining within the LORE 6 (SEE SEE) of Sec. 6 , Tp. 38 S.a. (H. or S.)  L. W.a. , W. M., in the country of Jacktron.  C. or W.)  5. The pipeline to be 3900 feet (approx.)  Chandled bank cannot or pipe lime)  China chick, cannot or pipe lime)  Chandled bank cannot or pipe lime or head  (H. or E.)  Chandled bank cannot or pipe lime)  Chandled bank cannot be accompanying map.  DESCRIPTION OF WORKS  inversion Works—  6. (a) Height of dam feet, length on top feet, length at botton  feet; material to be used and character of construction works and an broken cannot on the accompanying map.  (b) Description of headgate headgate and spillway is balow pump.  (c) If water is to be pumped give general description 4 inch. cannot be pumped.  (discounts and the of specimen)	4. The point of diversion is located 1660 ft.	.8. and .360ftB. from the .W.
(If there is more than was point of direction, this must be described. The separate shoot if assessment)  ining within the LORE 6 (SEE SEE) of Sec. 6 , Tp. 38 S.a. (H. or S.)  L. Wa., W. M., in the country of Jackings.  S. The pipeline to be 3900 feet (approx.)  (Since and or pipe line)  (Cheer S.)  (Cheer S.)  S. The pipeline to be 3900 feet (approx.)  (Cheer S.)  (Cheer S.)		
(If production, give distance and bearing to section corner)  (If there is more than one point of diversion, with most by described. The sequence should sected about it sections;)  sing within the Lok 6 (SE SE) 0 of Sec. 6 , Tp. 38 S.a. (the or E.)  [Cheer E.) of Sec. 6 , Tp. 38 S.a. (the or E.)  [Cheer E.) of Sec. 6 , Tp. 38 S.a. (the or E.)  [Cheer E.) to be 3900 feet (approx.)  [Child dista, cannot or page lime)		
construction works—  6. (a) Height of dam		
construction the Lot 6 (SH SH) (Or construction)  (		······································
construction the Lot 6 (SH SH) (Or construction)  (	(Mandada da Mana ad I	haring to college corners
construction the Lot 6 (SH SH) (Ore construction)  (Ore constructi		
5. The pipeline to be 3000 feet (approx.)  (able of head and or per less)  (a length, terminating in the LOR (SE NET) of Sec. 6. , Tp. 38 S. (H. or R.)  (b) We		
5. The Dipoline (and one) to be 3000 feet (approx.)  (allow or feet)  (allow or feet)  (allow or feet)  (allow or feet)  (blue or feet)  (clime or feet)  (difference		· ·
length, terminating in the LOL 4 (SW2 NW2) of Sec. 6. Tp. 38 8 (H. or 2)  L. W	(E. er W.)	
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam	(thin thin, send or pipe line)	of Sec. 6 To 38.8
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam	•	
6. (a) Height of dam	a. e. w.)	shown throughout on the accompanying map.
6. (a) Height of dam		OF WORKS
feet; material to be used and character of construction		oth on top feet, length at bottom
(c) If water is to be pumped give general description 4inch. centrifugal pump.  (c) The water is to be pumped give general description 4inch. centrifugal pump.		
(b) Description of headgate headgate and spillway is below pump.  (Control of country and an of country)  (c) If water is to be pumped give general description 4-inch contribugal pump power (the and type of pump)	•	Josep Polit, esservio, massur
(c) If water is to be pumped give general description 4-inch centrifugal pump power		
(c) If water is to be pumped give general description 4inch contribugal pump power	(b) Description of headgateheadgateand	apillway 18 below pump.  mber, construte, etc., number and size of openings)
(Sim and type of pump)		
(fine and type of engine or motor to be used, total head water is to be lifted, etc.)	m a 16 W B aleabada makan	(Sine and type of pump)
	Chin and type of engine or motor to be used	, total head water is to be lifted, etc.)
		*

Civil System or	Pipe Library	and the second of the second	and the second s	
	The same of the sa	"化學之一,所謂"多數因於," 好名。	Committee of the commit	changed in size, stating mil
headpists, At Nes	idgate: wi <b>č</b> th on	top (at water	line)	feet; width on
42114	feet; depth of	pater :	feet; grade	feet fall
MANAGEMENT TORSE	and the second s		and the second of the second o	at water line)
				pth of water
grade				
and the second second second second				in.; size at 1000
		•		in.; difference in elevation b
	and the second s			JBS Estimated of
the production	sec. ft.	Jt. 1	s grade unijorm?	Jun Berimatea c
		irrigated, or p	lace of use	<del></del>
Township Herth or South	Range 11. or W. of Willemette Moridian	Costion	Party-age Treet	Number Acres To Be Irri
38 s.	hw.	6	SWI NWI (Lot I	2.4 acres.
			NW SW (Lot	
			SW SW (Lot	
				Total 30.0 acres
				70.0
	<del>                                      </del>	<b> </b>	<del> </del>	
		1 .		
		-	Populared, attack expercets short)	
		•		-
		ed hay	and pasture.	
Power or Minin  9. (a) To		onner to he des	relaned	theoretical hors
		•	power	
			(Mind)	•
				eer. is to be developed
			us of which the power	
			•	· <del>-</del>
				of Sec
(	, R(No.			
(7) 18			(Yes er No)	

A by to adjust the day of		West of the second	<del></del>	**************************************	
County, Land	رسستو ه ر	population of		····	
			\$ .		
		adden to be e	فاند		; '
	4. 7.14			- 35	
				in å Væri skret	- t
11. Bottomited and of propered work	i, t	<u> </u>			A
	A	W			priority.
11 Cunteruction work will be some					
14. The water will be completely a	plied to the	proposed use o	m or bef	ore Octob	er 1, 1966
		Jack	A	Ben	nett
The second of the second	/		(Bignat	ure of applicant)	
The second secon	<b>V</b>	<del></del>			
Remerke:			************	***************************************	
**************************************	····		i		
	Managaras			***************************************	
		um			
					,
0			************		
	***************************************				
***************************************	,				
<u></u>		* .		•	
		***************************************		***************************************	
***************************************					
·				·	
	. 1				
		· ·			
TATE OF OREGON,					•
County of Merion,					
This is to certify that I have ex	amined the	foregoing appl	ication, t	ogether with	the accompan
ape and data, and return the same fo	r				
	*		•		
***************************************					
In order to retain its priority, ti	his application	on must be ret	urned to	the State En	gineer, with co
ons on or before		, 19			*
				•	
WITNESS my hand this	م سمل				
TT A A A T STORE ! TO STORE ! ***********************************	<del></del> -/,				

## 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:

shall not exceed	measured at the point of diversion from the
eem, or its equivelent in case of rotation with other wate	r werr from Applemate River
and or the organization in case of foresten with control was	
	······································
The use to which this water is to be applied is	irrigation
If for irrigation, this appropriation shall be limited to	1/80\(\text{\text{m}}\) of one cubic foot pe
cond or its equivalent for each acre irrigated and shall	be further limited to a diversion of
to exceed 4% acre feet per acre for each acr	e irrigated during the irrigation
eason of each year; provided further that the	•
	right to use of water is limited to
me period when the flow of the Rogue River is	right to use of water is limited to more than 735 c.f.s. at its mouth,
me period when the flow of the Rogue River is	right to use of water is limited to more than 735 c.f.s. at its mouth,
ne period when the flow of the Rogue River is	right to use of water is limited to more than 735 c.f.s. at its mouth,
ne period when the flow of the Rogue River is	right to use of water is limited to more than 735 c.f.s. at its mouth,
d shall be subject to such reasonable rotation system as m	right to use of water is limited to more than 735 c.f.s. at its mouth,  may be ordered by the proper state officer.
ne period when the flow of the Rogue River is  d shall be subject to such reasonable rotation system as m  The priority date of this permit is	right to use of water is limited to more than 735 c.f.s. at its mouth,  may be ordered by the proper state officer.  September 25, 1963
the period when the flow of the Rogue River is  and shall be subject to such reasonable rotation system as m  The priority date of this permit is  Actual construction work shall begin on or before	right to use of water is limited to more than 735 c.f.s. at its mouth,  may be ordered by the proper state officer.  September 25, 1963  Pebruary 24, 1965  and sha
ad shall be subject to such reasonable rotation system as m  The priority date of this permit is	right to use of water is limited to more than 735 c.f.s. at its mouth,  may be ordered by the proper state officer.  September 25, 1963  February 24, 1965  and sha completed on or before October 1, 19.65.
ne period when the flow of the Rogue River is  d shall be subject to such reasonable rotation system as m  The priority date of this permit is	right to use of water is limited to more than 735 c.f.s. at its mouth,  may be ordered by the proper state officer.  September 25, 1963  Pebruary 24, 1965  and sha  completed on or before October 1, 19.65  e shall be made on or before October 1, 19.66

Application No. 3912.2.
Permit No. 39177

office of the State Ingineer at Salem, Oregon, on the 25 Lay of Saptemble...

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Returned to applicent:

Recorded in book No. 81
Permits on page 294.77

CIPIS L. MERCLER

TAXE BROKEN

M. 15 page & C.

Dest Printing staff