3

\*APPLICATION FOR PRIME?

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

	State ofGregon	, do hêreb	<b>Y</b> make application f	or a permit to appropriate th		
f						
	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation					
	at wie approach in a corp.	oranon, give date and p	usce of incorporation	Cere Caraca Cara		
	1. The source of the prop t which is a tributary of Greek	TO THE TOP OF THE TOTAL TO . A.	I = 440   141 - 7	1 1 · · · · · · · · · · · · ·		
	2. The amount of water u	which the applicant inter	ids to apply to benefi	cial use is 0.1		
	cubic feet per second. from si	oring and 0.625	.c.f.s. from u	innamed areak		
	**3. The use to which the u	vater is to be applied is	om more than one source, give	quantity from each)		
		•	(Irrigation, power, mining	madistrationing, commette in topic, es		
	4. The point of diversion	is located ft	and			
	corner of	(Зескол	(N. or 8.)	Total War		
	Pt. of diversion for	(Section	or subdivision)			
				Iron the east		
	quarter corner of Sec	thon as mon p	A 127 137 No.			
	quarter corner of Sec					
		.unnamed creek is	8 N59*48!W 140	କ୍ୟୁ ର୍ଣ୍ଡରେଅ ଅନ୍ତଳ ଅନ୍ତ		
	Pt. of diversion for	unnamed creek i	8 N59°48   W 149	ಕ್ಕಟ ಗೆ⊖ದರ ಬಿರಾಶ್ ಅ.ಕ		
Both	Pt. of diversion for east quarter corner of	unnamed creek in the preferable, give distance and but Section 35, To one point of diversion, each must be one point of diversion.	B. N59°48'W 149 caring to section a regri EN, R4W, W.M. se described. Vac separate she			
B <b>o t</b> h	Pt. of diversion for east quarter corner of the diversion being within the	unnamed creek is  (If preferable, give distance and b)  of Section 35. To	s N59*48'W 149 caring to settle a meri.			
Both	Pt. of diversion for east quarter corner of the diversion being within the Give R. 4W W. M., in the con	unnamed creek is  (If preferable, give distance and b  of Section 35, To  one point of diversion, each must b  SE4NE4  smallest legal subdivision)  inty of Washington	earing to seething content.  2N, R4W, W.M.  described Tac separate she  of Sec.			
B <b>o t</b> h	Pt. of diversion for east quarter corner of the diversion being within the (Give R. 4W , W.M., in the control of the or w.)  5. The	unnamed creek in the preferable, give distance and but Section 35, To one point of diversion, each must be SE4NE4  e smallest legal subdivision and the property of washington the state of the second section of the second secon	earing to section of there  No. 149  No	et if re-mainy (1), 2 N		
B <b>o t</b> h	Pt. of diversion for east quarter corner of the diversion being within the (Give R. 4W , W.M., in the control of the or w.)  5. The	unnamed creek in the preferable, give distance and but Section 35, To one point of diversion, each must be SE4NE4  e smallest legal subdivision and the property of washington the state of the second section of the second secon	earing to section of there  No. 149  No	et if re-mainy (1), 2 N		
B <b>o t</b> h	Pt. of diversion for  east quarter corner of the diversion being within the  (Give  R. 4W , W. M., in the con (E or W.)  5. The	unnamed creek in the preferable, give distance and but Section 35. The cone point of diversion, each must be SEINET and in the second of Washington and the cardinary of washington of the cardinary of washington of the cardinary of washington (Smaller legal subdivision)	earing to section a steer.  N. R4W, W.M.  described Vac separate she of Sec.  to be	et it remains  April 28  A		
Both	Pt. of diversion for  east quarter corner of the diversion being within the  (Give  R. 4W , W. M., in the con (E or W.)  5. The	unnamed creek in the preferable, give distance and but Section 35. To one point of diversion, each must be SEINET and in direct legal subdivision) and of Washington of direct cardinor pipe line.  SELAT AFA (Smalley legal subdivision) Droposed location being	earing to section a section of section of Sec.  to be shown the agreement of Sec.	et it remains  April 28  A		
Both	Pt. of diversion for  east quarter corner of the there is more than the of diversion being within the  (Give  R. 4W , W. M., in the con (E or W.)  5. The diversion in length, terminating in the  R. 4 W. M. the p	unnamed creek in the preferable, give distance and but Section 35. The cone point of diversion, each must be SEINET and in the second of Washington and the cardinary of washington of the cardinary of washington of the cardinary of washington (Smaller legal subdivision)	earing to section a section of section of Sec.  to be shown the agreement of Sec.	et it remains  April 28  A		
B <b>ot</b> h	Pt. of diversion for  east quarter corner of the there is more than the of diversion being within the  (Give  R. 4W , W. M., in the con (E or W.)  5. The	unnamed creek in the preferable, give distance and but Section 35, To one point of diversion, each must be SEINET and an allest legal subdivision) and the cardinary of Washington of the cardinary legal subdivision or oposed location being DESCRIPTION of	earing to seethin a cheek  2N, R4W, W.M.  a described that separate she  of Sec.  to be  to be  snown throughout the	et it remains  April 28  A		
B <b>ot</b> h	Pt. of diversion for  east quarter corner of  the diversion of diversion  being within the  (Give  R. 4W , W. M., in the content of dam  being the diversion  (Give  R. 4W , W. M., in the content of dam  being the diversion work.  (Give  W. M., in the property of dam  being the diversion work.  C. (a) Height of dam	unnamed creek in the preferable, give distance and but Section 35, To one point of diversion, each must be SEINET.  I smallest legal subdivision)  Inty of Washington  Inty of Washington  Comaliest legal subdivision  Oroposed location being  DESCRIPTION Company of the property of the pr	earing to see the notice of the see that to be seen that to be seen that to be seen that to be seen that the see that the seen that the seen that the see that the seen that the see that t	et it remains  April 28  A		
Both	Pt. of diversion for  east quarter corner of  the diversion of diversion  being within the  (Give  R. 4W , W. M., in the content of dam  being the diversion  (Give  R. 4W , W. M., in the content of dam  being the diversion work.  (Give  W. M., in the property of dam  being the diversion work.  C. (a) Height of dam	unnamed creek in the preferable, give distance and but Section 35, To one point of diversion, each must be SEINET and an allest legal subdivision) and the cardinary of Washington of the cardinary legal subdivision or oposed location being DESCRIPTION of	earing to see the notice of the see that to be seen that to be seen that to be seen that to be seen that the see that the seen that the seen that the see that the seen that the see that t	et it remains  Eth. 2N  Application from  The application grown of		
	Pt. of diversion for  east quarter corner of  the diversion of diversion  being within the  (Give  R. 4W , W. M., in the content of dam  being the diversion  (Give  R. 4W , W. M., in the content of dam  being the diversion work.  (Give  W. M., in the property of dam  being the diversion work.  C. (a) Height of dam	unnamed creek is  (If preferable, give distance and b  of Section 35, To  one point of diversion, each must b  SEINET  e smallest legal subdivision)  Inty of Washington  of ditch, cardi or pipe line:  SEINET  (Smallest legal subdivision)  oroposed location being  DESCRIPTION of  the used and character	earing to see the notice of the see that to be seen that to be seen that to be seen that to be seen that the see that the seen that the seen that the see that the seen that the see that t	et it remains  Eth. 2N  Application from  The application grown of		
	Pt. of diversion for  east quarter corner of  the inferior is more than being within the  (Give  R. 4W , W. M., in the con  (E or W.)  5. The	unnamed creek in the preferable, give distance and to of Section 35. The one point of diversion, each must be SEINET.  In a smallest legal subdivision.  Inty of Washington  Inty of Washington  Composed location being the proposed location being the proposed location being the proposed location being the proposed and character in the proposed and	earing to section a steer.  2N, R4W, W.M.  described Vac separate she of Sec.  shown the agreement  OF WORKS  the on top.  of construction	et it remains  Fig. 2N  Control from  The Control from  Section of the Section of		
	Pt. of diversion for the east quarter corner of the east quarter of diversion work.  R. 4 W. M., in the content of the east quarter of the east q	unnamed creek in the preferable, give distance and but Section 35. The point of diversion, each must be SEINE4.  I smallest legal subdivision and the point of Washington and the cardinor pipe line.  SEINE4.  I smallest legal subdivision and the cardinor pipe line.  SEINE4.  (Smallest legal subdivision being and the proposed location being and the pipe line.)  DESCRIPTION of the pipe line and the pipe line.	earing to seethin a cheer.  2N, R4W, W.M.  a described that separate she  of Sec. 35  to be  to be  shown throughout an  OF WORKS  then top.  of construction	et it remains  Fig. 2N  Control from  The Control from  Section of the Section of		
	Pt. of diversion for  east quarter corner of the diversion being within the  (Give  R. 40, W. M., in the con (K or W.)  5. The  (Main in length, terminating in the  R. 40, W. M. the p  (E or W.)  Diversion Works  6. (a) Height of dam  feet: material to took and being makes or wasteway over  (b) Discription of headgas	unnamed creek in the preferable, give distance and but Section 35. The cone point of diversion, each must be SEINE4.  I smallest legal subdivision)  Inty of Washington  Inty of Washington  Camallest legal subdivision  Oroposed location being the proposed location being the proposed location being the proposed location being the proposed and characters of a round came to the contraction of t	earing to seethin a chees.  2N, R4W, W.M.  each described Vac separate she of Sec.  to be  to be  shown throughout an  OF WORKS  the on top of construction	es at resonance in the second of the second		
	Pt. of diversion for  east quarter corner of the there is more than being within the  (Give  R. 4W , W. M., in the con (E or W.)  5. The	unnamed creek in the preferable, give distance and to of Section 35. To one point of diversion, each must be SEINET.  I smallest legal subdivision) Inty of Washington Inty of Washington Oroposed location being the proposed location being the proposed location being the proposed and characters of around candidate and characters of around candidate of the give general description of the give general description and give general description of the given general description general	earing to section a street.  2N, R4W, W.M.  In described the separate she of Sec.  Shown the agreets of  the one of Sec.  The construction  of construction	et it remains  A profit for the second of th		
	Pt. of diversion for  east quarter corner of the there is more than being within the  (Give  R. 4W , W. M., in the con (E or W.)  5. The	unnamed creek is  (If preferable, give distance and b  of Section 35, Ti  one point of diversion, each must b  SEINE;  semallest legal subdivision)  inty of Washington  of ditch, cardi or pipe line;  SEINE;  (Smallest legal subdivision)  proposed location being  DESCRIPTION of  fret, long  the used and character  and give general descript	earing to section a cheese 2N, R4W, W.M.  In R4W, W.M.  In described the separate she of Sec.  It to be  I	et it research  Application to the second se		

in a state of the con-	Acres Armes	era bayunda belinden birinda. <del>Badana</del>	erik e Malaciana (1961). Bergela e markatan	a_ a 4
LEASAL TARK.		4.5		feet fall per
(b) At	- Date of the same of a special date or may are a	miles from he	isagete: width on top (at 1	vater line)
<del></del>	. feet; width on b	octors	feet; depth	of water fo
	feet ful			
		· ·		in.; size at
· ·				; difference in elevation betw
ike and place	of use, al	/0′′ ft. I	s grade uniform?	2 Estimated capac
O-G.PM	sec. ft.			
8. Locati	on of area to be	irrigated, or pl	ace of use	
Township	Range S. or W. of Willometre Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
SN	4W	35	SEANEA	40 :
5 M	4W	35	SW4NE4	18
		PPA - Petrodo Pillo Addresor. A cal material concurrency agree.	Total	58
		The said distribution is supposed the said		
<u>.</u>	The second secon			
		ante a marendario a mili di antiquato, digrapi piragrapa grapa yang		
<del>eren finalistik di kinim</del> distancia e u n mispularang, a				
			THE PERSON NAMED OF THE PERSON	
-		(If more space	required, attach separate sheet)	
(a) Char	acter of soil			
(b) Kind	l of crops raised		•	
wer or Minin	g Purposes—			
9. (a) T	otal amount of p	ower to b <mark>e d</mark> ev	reloped	the estions hereign
(b) Q	uantity of water	to be used for	power	sec. ft
(c) T	otal fall to be uti	ilized	(Hond)	
(d) T	he nature of the	works by mear	ns of which the power is to	<b>be d</b> endoped
(e) S	uch works to be l	ocated in		of Sec
<b>5</b>	s, R (No.	W. 1	(Legal subdivision) M.	
(No N. or			tream?	
	f so, name stream		(Yes or No)	
. (9) 1	j so, nume streat	_		n
		, Sec.	. , Tp	ors: $\mathbb{R}_{+}$ . No Electwo
· ·	he use to which	<u>-</u>	** * .	

This is to carried that I have examined the foregoists application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right ferein granted is limited to the emount of water which can be applied to beneficial use 0.725 oubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from an uncamed spring and unnamed creek, being 0.01 cfs from unnamed spring and 0.625 cfs from unnamed creek. The use to which this water is to be applied is \_\_\_\_\_\_irrigation\_\_\_\_\_ second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, The second secon 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 12 2, 1952 ... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1974 Complete application of the water to the proposed use shall be made on or before

WITNESS my hand this 29th day of August

October 1, 1955

Permits for power development are subject to the payment of annual fees as provided in sections 1 and

110 TO APPROPRIATE TI WATERS OF THE OF OREGO PERMI

Application No. 2 7.

Permit No.

This instrument was first

Dist

Division No.

office of the State Engineer on the 2 nd day of Me 1952, at 1.00 o'clock

Corrected application receir

Returned to applicant:

Aug:st 29, 1952 Recorded in book No Approved:

CHAS. H. STRICHL Permits on page

Drainage Basin No

Fres Paid