*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Koy A. Murston (Manne of as	plicant)				
of Canas Valley (Mailing address)					
State of Ciegosz, do hereby n	sake application for a permit to appropriate the				
following described public waters of the State of Or					
If the applicant is a corporation, give date and place of incorporation					
1. The source of the proposed appropriation is The Coquelle Rever, a tributary	The middle fork of (Name of stream)				
2. The amount of water which the applicant in	•				
cubic feet per second 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rack of Coquelle Fine				
**3. The use to which the water is to be applied is	Fixing a trees				
	Cirrigation, power, mining, manufacturing, domestic supplies, etc.				
4. The point of diversion is located 1139-01 ft.	S and 423. 5 ft. E from the				
Corner of Lies (Section or	aubdivision)				
when a dest deserblion	Commence of the				
2 12 money months with the	con physics -				
I see Terner to see 6, T.295, R.B.	w, w.M., and see at These,				
(If preferable, give distance and head K. 8 V, 12. M. F. J. Iron Rike	ring to section (corner)				
. The there is more than one point of diversion, each must be the R_N to thin the R_N to thin the R_N to the R_N					
(Give smallest legal subdivision) $(K, M, M, in the county of M, M, M, in the county of M, $					
5. THE (Main ditch, canal or pipe line)	to be				
some in the stationary in the sentest legal medianeans.	$M \in S_{\mathbf{C}}(V)$				
$\langle P_{ij} \rangle = \frac{1}{2\pi} \frac{1}{N_{ij}} \frac{1}{N_{ij}} = 1000 M_{ij}$ the proposed Deution being	shown throughout on the acre opening outsi				
DESCRIPTION O	F WORKS				
The ensured Weatles or on the International damage of the length of					
feet, material to be used and chara-	Merculy constructs in Alberta Construction				
and the state of a set of winding and exercise on belong					
n teschiption of headgate too.	er, constrete, et = 1, poster post (specific per post. 😮				
seems teafer is to be pumped give general descrip	ttien – I – Sometime Com				
Size and type of regime in a distribution of the section of the se	to tall the called the content of th				
The inference of the production is provided where storage works are enough to the water the the water and a section of the storage of the sto					

Canal System of				
7. (a) G	ive dimensions d	it each point of ca	nal where materiall	y changed in size, stating miles
from headgate.	At headgate: u	vidth on top (at w	ater line)	feet; width on bottom
monsum jeci.			feet; grade gate: width on top	(at system line)
			e eigh on top	
				th of water teet;
		ll per one thousand	"	
			t intake,	
				difference in elevation between
		ft. Is grade	c uniform?	Estimated capacity.
8. Locati	sec. ft. on of area to be	irrigated, or place (of use	
Township North or South		Section		Number Acres To Be Irrigated
	FR		S 2 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	÷
·				
				•
	•			* · · · · · · · · · ·
				• · · · · · · · · · · · · · · · · · · ·
-				
		The second of the second date of the second		
	÷ .	<u></u>		
	-			
	÷			
	. 1			
	·	Of more space required,		•
(a) (haracter of soil	Clay	Coam	
	ind of crops ra		er in	
$Q_{ij} \otimes a_{ij} \otimes I$	otal amount of f	bower to be develop	ed	theoretical horses were
ih (Puantity of wate	r to be used for po	wer	arphi c c. f t.
$\ell c_{F} T$	otal fall to be ut		f c	ct.
(A) A	Te nature of the	one works by means o	so j which the power i	s to be developed
		·	, •	,
$ee \circ S$	uch works to be.	located in	(Legal subdivision)	of Sec.
T p. (No. N. or S) $(f j, I)$		orw.) orned to any stream	(Veg or No)	
(g)/I	j so, name strear	n and locate point o	f return	
	,	Sec.	, $T \dot p$. (No. N. or	$(\mathbf{N}_{0},\mathbf{E}_{0})$, R_{0} , $W_{0}M_{0}$
$\pi h \in \mathcal{I}$	he use to which	power is to be appl		S.) (No E or W.)
		mines to be served		

PERMIT

STATE	OF	OREGON,)
County of			\$55. .

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 herein granted is limited to the amount of water which can be applied to beneficial
use and shall not exceed 0.06 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 Middle Fork of Coquille River
The use to which this water is to be applied isirrigation
If for irrigation, this appropriation shall be limited to 1/20th of one cubic fort for second or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 2 scre feet per scre for each scre irrigated during the irrigation season of each year,
and shall be subject to such reas mable rotation system as may be ordered by the frequency of the evidence of this permit is the complete of the construction reach shall begin on or before the free of the free cut for Life and so the complete of the prescented with reasonable diligence and be completed or ar before that for Life y implies application of the reason the proposed use shall be made in a reasonable of the last of the last of the proposed use shall be made in a reasonable of the last of the las
STATE ENGINEES

PERMIT

Lever Come

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON fred received in the 7 his metrunent was

effice of the State Engineer at Salon, Oregon, on the 24 th day of Oatober 1055 at 1:00 March &

Kettorn to apply and

Broated missed No

Permits on face

Note that area.