STATE ENGINEER

APPLICATION PER PROPERTY

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

L Bolort L. Hest			
[취실시기 : 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	(Minn el a	entification (content to content	***************************************
of Rox 61. Hokinley &			***************************************
Day of Break	do hereby	make application for	a permit to appropriate the
following described public sector	e of the State of Orego	, Subject to exis	STING RIGHTS:
If the applicant is a corpor	ution, give date and pie	ce of incorporation	
			,
	9		
1. The source of the propo		_	<del></del>
A Company of the Comp	, a tributary	of Coquille R	iver
2 The amount of water wi	bick the applicant inten	is to apply to benefici	al use is01
public feet per second.	*************	****	
"I The use to which the w	nter is to be applied is	Domestic S	MENTITY from each) HPD1Y MENTION (MENTION OF THE MENTION OF THE ME
ranger and the second of the s		(Brigation, power, mining, n	namufacturing, demostic supplies, etc.)
4. The point of disersion		<u>S</u>	t. W from the NE
corner of SET of the SW	Gedles	er subdivision)	
***************************************	*****************************	***************************************	
•			`
<del></del>	(M preferable, give distance and b	tering to motion corner)	•••••
(If there is more than	one point of diversion, each must 1	e described. Use separate sheet	E nocessary)
being within the SET of	the SW1	of Sec1	Tp. 28 S.
R. 12 W., W. M., in the cou	naty of Coos		
5. The pipeline		to he	564.81
de langet commission in the N	in 40th, canal or pipe line) NEA of the SWA		(Miles er feet)
in length, terminating in the	(Smallest legal exhibitrishes)	of Sec	, Tp. 48 S. (N. or S.)
R. 12 V. W. M. the 1	proposed location being	shown throughout on	the accompanying map.
. •	DESCRIPTION (	OF WORKS	4 - 5
Diversion Works-			
			feet, length at botton
feet; material t	o be used and character	of construction	(Loose rock, concrete, mason;
reak and brush, timber orth, etc., wasteway eve			
the state of the s			size of openings)
· · · · · · · · · · · · · · · · · · ·			3
<u>.</u>	sed give general descrip	tion 3/4 horse (	leep well jet
3/4 horse electric	ype of engine or motor to be used,	total head water is to be lifted.	etc.)
	· · · · · · · · · · · · · · · · · · ·		••••••
*A distances from all application to p	rovided where storage weeks are	matematiched.	•

\*A different from of application to provided where storage wells are contemplated.
\*Application for penalty to appropriate under for the generation of observate, with the exception of numericalities, must be made to the Spherestellar Commission. Sinker of the above atment may be consent, without cost, important with instructions by addressing the first Engineer, failured.

igite. As heady  spend foet.  (b) At  fee  (c) Length o	limensions at ale; width on at; depth of u	top (at water line		d in size, stating miles from feet; width on bottom
(c) Length o	et; depth of u		•	• •
(c) Length o	et; depth of u		•	• •
(c) Length o				fact full ner one
lefe		muse from nesds		
le (c) Length o	et; width on b			
(c) Length o		\$ 100		ater feet,
		8		
		•		in.; size at48 ft
n intake1.	in.;	size at place of w	sein.; diff	erence in elevation between
ke and place of	use,120	ft. Is gr	ade uniform?no	Estimated capacity
.02	sec. ft.		A sent and	
o. Locution (	-	errigated, or place	of mse .wr42#4,2e0	1,T28 S.,. R1
Township North or Rossin	Stange S. er W. et Willemette Moridan	- Cortina	Purty-aure Tract	Number Acres To Be Irrigated
8 S	12 W	1	neł swł	domestic
79			•	
			· .	
				,
<i>A</i> 1		(If more space requ	sired, attach separate sheet)	
(a) Char	acter of soil			
(b) Kind	l of crops raise	ed		
wer or Mining F	-			
9. (a) Total	l amount of p	ower to be develo	ped	theoretical horsepowe
(b) Quan	ntity of water	to be used for pou	pet se	c. ft.
(c) Total	l fall to be uti	ilized	feet,	•
(d) The	nature of the	works by means o	f which the power is to be	developed
······································	·····	***************************************		
(e) Such	works to be	located in	***************************************	of Sec.
		, W. M.	(Legal subdivision)	
		E. er W.) urned to any strea	.m?	
			of return	, R, W. I

			27523
			N-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	194		
(b) II for dom		of families to be supplied	1
			. <u>.</u>
	rock and begin on or bi		**************************************
	inch will be completed		**************************************
		to the proposed use on or before	e has been in u
ince 1952.	<del>-</del>	***************************************	——————————————————————————————————————
	Agreement you at a	Sobert EU	· Shiller
And the state of t		***************************************	
Secretar _ This	system or one	similar has been use	d each summer to
ipplement my y	cell water suppl	y for house use. The	well shown on
主的重新的高级 化磷酸银矿矿	网络国际石炭矿 医抗二氏 化二进汽车	ibed as a cistern s	4
		io use for a family	•
Profit At St. Victoria	vang i Same e mang i disebit na		
	KAR. YRED. YR. DAYS	our heavy rains.	t is 3 in dia.
		ete. It was used as	La well in about
e4 30' deep. 1	lined with coner		
ed 30' deep. ] 900 for a sma]	lined with coner	n that had no plumb	ng whatsoever.
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ATE OF OREGON,  County of Marion,  This is to certify pe and data, and retu	limed with goner  ll one room cabi  ed it with coner  }ss.  that I have examined  urn the same for	the that had no plumbing the foregoing application, tog	it as a clater
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ATE OF OREGON,  County of Marion,  This is to certify pe and data, and returns on or before	se.  stat I have examined urn the same for	the foregoing application, tog capletion cation must be returned to the	it as a clater

This is to certify that I have exemined the SUBJECT TO EXISTING RIGHTS and the follow g application and do hereby grant the same,

nd shell n breem, or	et exceed	ted is limited to the en 0.01 cubic feet posses of rotation with a	er second m	easured at the	point of div	coquille
Avva						
The	use to which this	water is to be applied		tie use of a		
	1000 100 100 100 100 100 100 100 100 10					
	i i	ppropriation shall be i				
		each acre irrigated				
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The Act	e priority date of the	reasonable rotation sy his permit isAD oork shall begin on or	11 20. 19	October 2	0, 1962	and shall
-		ith reasonuble diligend of the water to the pr				
	7.7	his 20 <sup>th</sup> day				
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Application No. 34833 Permit No. 22523	PERMIT 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 20th day of April.  19.61, at 6.00 o'clock. A. M.	Returned to applicant:	Approved:	Recorded in book No. 75 of Permits on page	LEMIS A. STANLEL STATE ENGINEER  Brainage Basin No. 17 page 22 Fees