*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7, Vo. Jungo	A. Wyllie and Clark horris
of John Day	County of Grant
	(Putation)do hereby make application for a permit to appropriate the
	ic waters of the State of Oregon, subject to existing rights:
	a corporation, give date and place of incorporation Not a corporation

1. The source of	the proposed appropriation is Large Long Pitch, Greeted from
the John Day Riv	r , a tributary of Columbia River
2. The amount	water which the applicant intends to apply to beneficial use is 1/80 of one
**S. The use to w	(If water is to be used from more than one source, give quantity from each) ich the water is to be applied is Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of	iversion is located
corner of Point of	diversion of Laycock Long Ditch is North 69% C7' Fast
from the East 1	(Section or subdivision) 1 corner of Section 20, T. 13 S. R. 37 East, W.V. 460.2 (If preferable, give distance and bearing to section corner)
feet.	w is more than one point of diversion, each must be described. Use separate sheet if necessary.
being within the SW	4 of the NW/4 of Sec. 21 Tp. 13 S. (Give smallest legal subdivision)
R.31.E., W. M	in the county of Grant
5. The Layce	ck Long ditch is KXX approximately 2.6 rd (Mais ditch, canal or pipe line) (Miles or feet)
in length, terminating	the NE/4 NE/4 of Section of Sec. 25 Tp. 13 S. (Smallest legal subdivision)
	the proposed location being shown throughout on the accompanying map.
•	DESCRIPTION OF WORKS
Diversion Works-	
6. (a) Height	f dam 6.C feet, length on top 50.0 feet, length at bottom
40.0 feet; mu	erial to be used and character of construction Logs, tipher loose rock
and wire netti	Spallway over and through dar steway over or around dam)
	of headgate Tinher, one 4'x 5'x 6' (Timber, concrete, etc., number and size of openings)
(c) If water is	to be pumped give general description 6" intake, 4" outlet.
	(Size and type of rump) ase rotors 40.0 and 60.0 feet
	(Size and type of engine or motor to be used, final head water is to be lifted, etc.) location of purping plants and size and length of press
rire	management of the first first first the second section of the first second section is a second section of the first second section is a second section of the first second section sec
	plication is provided where storage works are contemplated.
** Applications for peru Hydroelectric Commission. Either Salem, Oregon.	a to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the of the above forms may be secured, without cost, together with instructions by addressing the State Engineer,

bodgott, Mills	alijah: willij di	top (at we	(0° Nac)7.0	feet; width on bot	tom
8.6			5 feet; grade 1.2	5 feet fall per	one
(b) At			throughout sadgate: width on top (at water	line)	
7	-		feet; depth of we		oot
	foot fall			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	•	-		• • • •	۰.
		•	; size at intake,		
		_	of use in.; dif		
		jt.	Is grade uniform?	Estimated capa	oity,
12	•				
8. Loosti		s irrigated, o	Porty-sere Treat		V
To the same of the	Range R services	· · · · · · · · · · · · · · · · · · ·	Porty-serv Trest	Number Acres To Be Irrigated	ē
		•• ·····		· •••••	
13 South	31 East	10	NE/4 of the SW/4	22=0 acres	27
13 South	31 East	19	NW/4 of the SE/4	# #free	22
•••••••••••••••••••••••••••••••••••••••		********	Total	49.0 acres	
•••••••••••		••••••	•	••••	
••••••		••••		-	
••••••		••••••••			
		••••			
					
·····					
•				•••	
		***	see required, attach separate sheet)	····	
(a) Chai	racter of soil).		f regetable loar and i	runeralized silt	
	-		n and pasture grasses		
Power or Minin					
		power to be	developed	theoretical horsepo	wer.
(b) (Quantity of wate	er to be used	l for power	sec. ft.	
(c) T	otal fall to be ut	ilized	feet.		
			(Heed) neans of which the power is to	be developed	
	·		,		
(e) S	Such works to he	located in		of Soa	
			(Legal subdivision)	Of Section	•
(No. N. or S.)	, R(No. E. o	······································	n.		
			y stream?(Yes or No)		
			e point of return		,
			, Tp(No. N. or S.)		', M.
(h) I	rne use to which	power is to	be applied is		
•					

Manage Papers	County having a present o	opulation of
The second		
	6 15	
(e) If for dom	estic use state number of fami	lies to be supplied
	(America decelors 11, 12, 14, co.	(14 to all cases)
11. Estimated cost o	of proposed works, \$.6300.0	<u> </u>
18. Construction w	ork will begin on or before J!	ily 1, 1952
	ork will be completed on or be	
	•	proposed use on or before July 1, 1953
	or companies appared to the	proposed use on or defore
	······································	James a Wyllie Land Maryis
-		
	ce of us as witnesses:	
(Nam	······································	(Address of witness)
•		
iror bar driver prer of Section 1 59* 25' w. 985.0 perforated alumi	nument to which thes 30" in the ground 13.0. I. 13.S. R. 31 E. 15 feet from this long run ripe will be required 8. 66* 15!	(Address of witness) e purpling plants are tied is a 20 feet due West from the East W.L. The Lorris plant is loca rent. Approximately 1325 feet uired. Laxieum head 40.0 feet. W. 2244.0 feet from the above
Remarks: The Fo iron bar driver pror of Section 1 59* 25' W. 985.0 perforated alumination will be will be plant in the forument. A	nument to which thes 30" in the ground 13.0. I. 13.S. R. 31 E. con this long run ripe will be required S. 66* 15' approximately 1500 fe	e purpung plants are tied is a 20 feet due West from the East W.L. The Lorris plant is locarent. Approximately 1325 feet wired. Laximum head 40.0 feet.
Remarks: The Fo iron bar driver prer of Section 1 59* 25' W. 985.0 perforated alumine Wyllie plant is thed monument. A	nument to which thes 30" in the ground 13.0. I. 13.S. R. 31 E. con this long run ripe will be required S. 66* 15' approximately 1500 fe	e purpose plants are tied is a 20 feet due West from the East W.L. The Lorris plant is locarent. Approximately 1325 feet wired. Laximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum physical section of the feet from the above et of 4" perforated aluminum physical section of the above et of 4" perforated is 60.0 feet
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Remarks: The ro iron bar driver proper of Section 1 59* 25' W. 985.0 perforated alumi we Wyllie plant is tibed rorurent. A	nument to which thes 30° in the ground 13.0. I. 13.S. R. 31 E. Creet from this long run ripe will be required 8.66* 15' approximately 1500 fe laximum head to which	e purpose plants are tied is a 20 feet due West from the East W.L. The Lorris plant is locarent. Approximately 1325 feet wired. Laximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum phomater is lifted is 60.0 feet.
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Remarks: The ro iron bar driver pres of Section 1 59* 25' W. 985.0 perforated aluminates willie plant is the required.	nument to which thes 30° in the ground 13.0. I. 13.S. R. 31 E. Creet from this long run ripe will be required 8.66* 15' approximately 1500 fe laximum head to which	e purpose plants are tied is a 20 feet due West from the East W.L. The Lorris plant is locarent. Approximately 1325 feet wired. Laximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum phomater is lifted is 60.0 feet.
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Remarks: The ro iron bar driver proper of Section 1 59* 25' W. 985.0 rerforated alumi with a willie plant is thed rorunert. A Il be required. TATE OF OREGON, County of Marion,	nument to which thes 30" in the ground 13 9, I. 13 S. R. 31 E. 9 feet from this lonu num ripe will be req 1 located S. 66* 15' 1 pproximately 1500 fe 3 axirum head to which	e purpose plants are tied is a 20 feet due West from the East W.L. The Lorris plant is locarent. Approximately 1325 feet wired. Laximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum phomater is lifted is 60.0 feet.
Remarks: The ro iron bar driver prer of Section 1 59* 25' W. 985.0 rerforated alumi e Wyllie plant is ibed rorurent. A Il be required. TATE OF OREGON, County of Marion, This is to certify tha	nument to which thes 30" in the ground 13 9, I. 13 S. R. 31 E. 9 feet from this lonu num ripe will be req 1 located S. 66* 15' 1 pproximately 1500 fe 3 axirum head to which	e purpose plants are tied is a 20 feet due West from the East W.L. The Lorris plant is locarent. Approximately 1325 feet wired. Laximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum physication is lifted is 80.0 feet.
Remarks: The ro iror bar driver pror of Section 1 59* 25' W. 985.0 rerforated aluri is wyllie plant is ibed rorurert. A Il be required. TATE OF OREGON, County of Marion, This is to certify that aps and data, and return	nument to which thes 30" in the ground 13 9, I. 13 S. R. 31 E. Preet from this long rus ripe will be required S. 66* 15' approximately 1500 fe laxirum head to which the law examined the foregoing	e purpose plants are tied is a 20 feet due West from the East W.L. The Larris plant is locarent. Approximately 1325 feet wired. Laximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum physication, together with the accompanying application, together with the accompanying application.
Remarks: The ro iror bar driver pror of Section 1 59* 25' W. 985.0 rerforated aluri is wyllie plant is ibed rorurert. A Il be required. TATE OF OREGON, County of Marion, This is to certify that aps and data, and return	nument to which thes 30" in the ground 13 9, I. 13 S. R. 31 E. Preet from this long rus ripe will be rea Provided S. 66* 15' Approximately 1500 fe laxirum head to which the same for	e purpose plants are tied is a 20 feet due West from the East W.L. The Larris plant is locarent. Approximately 1325 feet wired. Laximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum physication, together with the accompanying application, together with the accompanying application.
Remarks: The ro iror bar driver pror of Section 1 59* 25' W. 985.0 rerforated alumi with a required. The required. This is to certify that aps and data, and return	nument to which thes 30" in the ground 13 9, I. 13 S. R. 31 E. Peet from this long rup ripe will be required 5. 66* 15' approximately 1500 fe laxirum head to which the same for	e purpose plants are tied is a 20 feet due West from the East W.N. The Norris plant is locarent. Approximately 1325 feet wired. Maximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum physical is 11fted is 60.0 feet.
Remarks: The ro iror bar driver pror of Section 1 59* 25' W. 985.0 rerforated alumi is thed rorurert. A Il be required. TATE OF OREGON, County of Marion, This is to certify that aps and data, and return	nument to which thes 30" in the ground 13 9, I. 13 S. R. 31 E. Peet from this long rus ripe will be req 1 located S. 66* 15' Approximately 1500 fe Jaxirum head to which the same for	e purpose plants are tied is a 20 feet due West from the East W.L. The Lorris plant is locatent. Approximately 1325 feet wired. Laximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum phomater is lifted is 60.0 feet.
Remarks: The ro iror bar driver prer of Section 1 59* 25' W. 985.0 rerforated alumi is thed rorurert. A Il be required. TATE OF OREGON, This is to certify that aps and data, and return In order to retain	nument to which thes 30" in the ground 13 9, I. 13 S. R. 31 E. Peet from this long rup ripe will be required 5. 66* 15! Approximately 1500 fe laxirum head to which the same for its priority, this application	e rate and plants are tied is a 20 feet due West from the East W.L. The Lorris plant is local rent. Approximately 1325 feet wired. Laximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum photoster is lifted is 60.0 feet. In water is lifted is 60.0 feet.
Remarks: The ro iror bar driver reper of Section 1 59* 25' W. 985. Correforated alumi is thed rorurert. A Il be required. This is to certify that aps and data, and return In order to retain rections on or before	nument to which thes 30" in the ground 13 9, I. 13 S. R. 31 E. Peet from this long rus ripe will be req 1 located S. 66* 15' Approximately 1500 fe Jaxirum head to which the same for	e purpose plants are tied is a 20 feet due West from the East W.L. The Lorris plant is locarent. Approximately 1325 feet wired. Laximum head 40.0 feet. W. 2244.0 feet from the above et of 4" perforated aluminum photocrated is 80.0 feet must be returned to the State Engineer, wing 193

County of Murice,

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:

nd shall not excited	0.613 cubic feet per second measured at the point of diversion from the				
tream, or its equivalent in case of rotation with other water users, from John Day River					
The use to which	h this water is to be applied is Irrigation.				
If for irrigation,	this appropriation shall be limited to 1/40 of one cubic foot per				
econdorits equi	walent for each acre irrigated and shall be further limited to a				
diversion of not	to exceed 5 acre feet per acre for each a cre irrigated during				
the irrigation ac	ason of each year, and shall be still further limited to a				
diversion of not	to exceed 0.613 c.f.s.,				
	4 *				
and shall be subject to	such reasonable rotation system as may be ordered by the proper state officer.				
The priority day	te of this permit is October 24, 1951				
Actual construc	tion work shall begin on or before				
thereafter be prosecu	ted with reasonable diligence and be completed on or before				
October 1, 1954					
Complete appli	cation of the water to the proposed use shall be made on or before				
October 1, 1955					
	hand this 31st day of March 19 52				
	velopment are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 1833				

This instrument was first received in the office of the State Engineer at Salem, Oregon, District No. STATE ENGINEER TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON 70824 1951... at . B. Q. D. o'clock A.. M. Application No. 26.580 on the 24 th day of October Corrected application received: PERMIT Recorded in book No. Returned to applicant: Permits on page Drainage Basin No. Fees Paid // Permit No. Division No. Approved: