*APPLICATION FOR PERMIT

42633

To Appropriate the Public Waters of the State of Oregon

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

Canal	System	or Pine	Line-
Cana	. Dvatem	OT TIME	TIME

feet; depth of water feet; grade feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water feet; depth of pipe, B20 ft.; size at intake, three 1½ in.; size at 20-420 finitake in.; size at place of use 2-12-1½ in., difference in elevation betweet and place of use Ave 25 ft. Is grade uniform? No Estimated capacity of area to be irrigated, or place of use Indian Springs Water District **Township**	agate, At nead	igate: wiath on t	op (at water	· iine)		feet; width on botte
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet feet; width on bottom feet; depth of water feet feet; width on bottom feet; depth of water feet feet; depth of pipe, 820 ft.; size at intake, three 1½ in.; size at 20-420 n intake 3 in.; size at place of use 2-1½-1½ in.; difference in elevation between the seed of use Ave. 25 ft. Is grade uniform? No Estimated capace of . 0.092 sec. ft. 8. Location of area to be irrigated, or place of use Indian Springs. Water District So S 5 W 21 SE ½ SE ½ 7.39 acres 30 S 5 W 21 SE ½ SE ½ 7.39 acres 30 S 5 W 21 SE ½ SE ½ 13 dox/ds21168 30 S 6 W 21 SE ½ SE ½ 14 dox/ds21168 (a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized for power is to be developed. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Gibbs (Gibbs) (f) Is water to be returned to any stream? (80 S W SE) (9) If so, name stream and locate point of return Sec. , TP, Gibs W SE)		feet; depth of w	ater	fe	et; grade	feet fall per o
le		1	miles from h	eadgate: wid	th on top (at wa	ter line)
le		feet: width on bo	ottom	ē .	feet; depth of	water fe
(c) Length of pipe, 820 ft.; size at intake, three. 12 in.; size at 20-420 n intake 3 in.; size at place of use 2-12-12 in.; difference in elevation between the process of the second place of use. Ave. 25 ft. Is grade uniform? No. Estimated capacity. Township section of area to be irrigated, or place of use. Indian Springs Water District Township section Section Prote-sere tract Number Acres to Be irrigated. 30 S 5 W 21 SE 2 SE 2 7.39 acres 30 S 5 W 21 SE 2 SE 2 7.39 acres 30 S 6 W 21 SE 2 SE 2 7.39 acres (a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horseport (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in the sec. (c) Such works to be located in the sec. (c) I swater to be returned to any stream? (c) If swater to be returned to any stream? (c) If so, name stream and locate point of return (c) Sec. , Tp. Chos. Rows.), R. (Cos. Rows.)						•
in include 3 in, size at place of use $2\pi l_{\frac{1}{2}}^2 - l_{\frac{1}{2}}^2$ in, difference in elevation between the and place of use, Ave. 25 ft. Is grade uniform? No Estimated capacity. O. 902 sec. ft. 8. Location of area to be irrigated, or place of use Indian Springs Water District Township Purchase Manne on the Indian Springs Water District Township Purchase Manne on the Indian Springs Water District Township Purchase Manne on the Indian Springs Water District Township Purchase Manne on the Indian Springs Water District Township Purchase Manne on the Indian Springs Water District Township Purchase Manne on the Indian Springs Water District Purchase Manne of the Manne of the Manne of the Manne of the Water Manne of the Works by means of which the power is to be developed (c) Such works to be located in Indian Manne of the Works by means of which the power is to be developed (c) Such works to be located in Indian Springs Water District Purchase (c) If so, name stream and locate point of return (Contract), R. (Contract),				-	,	
ke and place of use, Ave. 25 ft. Is grade uniform? No Estimated capacion, 7.092 sec.ft. 8. Location of area to be irrigated, or place of use Indian Springs Water District Township Service Water of the irrigated, or place of use Indian Springs Water District Township Service Water of the irrigated, or place of use Indian Springs Water District Township Service Water of the irrigated, or place of use Indian Springs Water District Township Service Water of the irrigated, or place of use Indian Springs Water District Township Service Water Treat Number Access to the irrigated of use Indian Springs Water Treat Number Access to the irrigated Access to the Indian Springs Water Treat Number Access to the Indian Springs Water Treat Number Access to the Indian Springs Water	(c) Length	of pipe,82	O ft.	; size at intak	e,three14	in.; size at 20-420
C, 70,092 sec. ft. 8. Location of area to be irrigated, or place of use Indian Springs Water District Township	n intake	3 in.;	size at place	of use $2-1$;=1 1 in.; c	lifference in elevation betwe
8. Location of area to be irrigated, or place of use Indian Springs Water District Township Robert Resident Section Forty-sere Tract Number Acres To Be irrigated 30 S 5 W 21 SE \$ SE \$ 7.39 acres 30 S 5 W 21 SE \$ SE \$ 17.39 acres 30 S 5 W 21 SE \$ SE \$ 17.39 acres 30 S 5 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 4. Abhide \$110 \$ SE \$ 17.39 acres 5. Abhide \$110 \$ SE \$ 17.39 acres 6. Abhide \$170 \$ SE \$ 17.39 acres 6. Abhide \$170 \$ SE \$ 17.39	ke and place	of use, Ave. 2	5 ft.	Is grade unifo	orm? No	Estimated capaci
8. Location of area to be irrigated, or place of use Indian Springs Water District Township Robert Resident Section Forty-sere Tract Number Acres To Be irrigated 30 S 5 W 21 SE \$ SE \$ 7.39 acres 30 S 5 W 21 SE \$ SE \$ 17.39 acres 30 S 5 W 21 SE \$ SE \$ 17.39 acres 30 S 5 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 30 S 6 W 21 SE \$ SE \$ 17.39 acres 4. Abhide \$110 \$ SE \$ 17.39 acres 5. Abhide \$110 \$ SE \$ 17.39 acres 6. Abhide \$170 \$ SE \$ 17.39 acres 6. Abhide \$170 \$ SE \$ 17.39	0.10.0	92 sec ft		•		
Section Section Section Section Forty-sere tract Number Acres to be Irrelated	8. Location	n of area to be ir	rigated, or p	lace of use	Indian Spr	ings Water District
Solid State	Township		Section	For	ty-acre Tract	Number Acres To Be Irrigated
(If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed						
(If more space required, which separate sheet) (a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed	30 S	5 W .			 -	
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed	<u> </u>	2 W	<u>27</u>	≥ ≥ × × × × × × × × × × × × × × × × × ×	<u> </u>	13 domestics
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed						
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed						
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed	,		,			
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed						•
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed				· · · · · · · · · · · · · · · · · · ·		•
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed						
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed						
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed						
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed		-				
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed				-		
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed						
(a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed						
(b) Kind of crops raised	(-) CI	· · · · u	,			
9. (a) Total amount of power to be developed	(a) Ch	aracter of soil			••••••	*-
9. (a) Total amount of power to be developed theoretical horsepower sec. ft. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized		_	ł			
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilizedfeet. (d) The nature of the works by means of which the power is to be developed	_	•			!	
(c) Total fall to be utilized	9. (a) To	tal amount of po	wer to be de	veloped	······································	theoretical horsepor
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Qu	ıantity of water t	o be used for	power	<u> </u>	sec. ft.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(c) To	tal fall to be util	ized		feet.	•
(e) Such works to be located in				•		he developed
(e) Such works to be located in	(,			6,		-
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.) (Yes or No) (Ro. N. or B.) (No. N. or B.) (No. E. or W.)				•••••••		
(f) Is water to be returned to any stream?	(e) Su	ich works to be lo	ocated in	(Le	gal subdivision)	of Sec.
(f) Is water to be returned to any stream?	(No. N. or S	, R	, W.	М.		
(g) If so, name stream and locate point of return , Sec, Tp, R, W, W	•				••••	
, Sec. , Tp. , R. , R. , W. (No. N. or S.) (No. E. or W.)				,,,,,		
•			_			
	`	· ,	, Sec	,	Tp	, K,, W .) (No. E. or W.)

(Name of) County, having a p	present population of	1
estimated population of	in 19	1
(b) If for domestic use state number	er of families to be supplied	13
(Answer questi	ons 11, 13, 13, and 14 in all cases)	
l. Estimated cost of proposed works, \$2	,004,16	•
2. Construction work will begin on or t	before Installed in Ma	y 1968
3. Construction work will be completed	l on or before Completed	
The water will be completely applied	to the proposed use on or before	Completed
······································	Indian Joseph Eleanor O. Klenke	Natur Dietric
	Colora and Chile	of applicant)

Page 1

are on attached pages. (2 cabins and 1 trailer rentals)

Robert L. Pickell

Beginning at a point West 40 feet and North 77 9 10! West 230 feet from the Northwest corner of the Clark Donation Land Claim No. 51, in Township 30 South, Range 5 West of the Willamette Meridian, Douglas County, Oregon; thence North 77° 10' West 90 feet to an iron pipe; thence North 29° 15' East 150 feet to an iron pipe; thence North 29° 15' East 230 feet to the center of river; thence South 71° 20' East 17 feet up stream; thence South 18° 15' West 233 feet to an iron pipe; thence South 18° 15' West 130 feet to the place of beginning.

Oscar C. Lohr

Beginning at a point West 40.0 feet and North 77° 10 West 320.0 feet from the Noththwest corner of Clark Donation Land Claim No. 51, Township 30 South, Range 5 West, Willamette Meridian, Douglas County, Oregon; thence North 77° 10' West 90.0 feet to an iron pipe; thence North 39° 45' East 152.0 feet to an iron pipe; thence North 39° 45' East 260.0 feet to center of river; thence South 71° 20' East 11.0 feet upstream; thence South 29° 15' West 230.0 feet to an iron pipe; thence South 29° 15' West 150.0 feet to the place of beginning, being a portion of Section 21, Township 30 South, Range 5 West.

Paul E. Klenke

Paul E. Klenke
Beginning at a Point which bears, N 75° 41' W 436 feet and W 40'
from the N.W. Corner James Clark D.L.C. #51, T 20 S, R 5 W, W.M.;
thence South 60° 18' West 58 feet; thence North 47° 12' West 149 feet;
thence North 42° 58' East 387.3 feet to the Center of South Umpqua
River; thence along Center of River South 71° 7' East 166.1 feet;
thence leaving said River South 40° 52' West 299.6 feet to iron pipe;
thence South 40° 52' West 100 feet to point of beginning containing
1.41 Acre more of Less, all within Willian Colvig D.L.C. #50 Section
21, T 30 S R 5 W W.M.

Jack Brewington

Beginning at a point on the Northwesterly ling of the roadway conveyed to Indian Spring Water Dist. described in parcel No. 3 Recorder's No. 335345 Douglas County, Oregon Deed Records; which point bears West 40 feet, North 75° 41° West 436 feet and South 60° 18' West 58 feet from the Northwest corner of James Clark Donation Land Claim No. 51, Township 30 South, Range 5 West, Willamette Meridian; thence North 47" 12' West149 feet more or less to the Southeasterly line of land conveyed to R. E. Thomas et ux as disclosed by Volume 155, Recorder's No 77812, Douglas County Deed Records, thence South 42° 58' along said Thomas line 97.7 feet to the most Northerly corner of land conveyed to Harvey D. Ringen et ux as disclosed by Recorder's No. 303980 Douglas County Deed Records; thence South 47° 12' East along said Ringen line 150 feet more or less to the Northwesterly line of the above mentioned roadway; thence North 42° 58' East along said roadway 97.7 feet to prace of beginning all lying and being in Section 21, Township 30, South, Range 5 West, Willamette Meridian, Souglas County,

STATE OF OREGON, County of Marion,

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 exceed0.09 cubic feet per seco	nd measured at the	point of diversion from the
stream, or its equivalent in case of rotation with other u	pater users, from Sc	outh Umpqua River
The use to which this water is to be applied isir		
If for irrigation, this appropriation shall be limited		
second or its equivalent for each acre irrigated and sha	ll be further lin	nited to a diversion
of not to exceed 21 acre feet per acre for ea	ch acre irrigated	during the irrigation
season of each year,		
······································		
		•
and shall be subject to such reasonable rotation system as		
The priority date of this permit isJu	Ly31,1970	
Actual construction work shall begin on or before	April 26, 19	22 and shall
thereafter be prosecuted with reasonable diligence and b	e completed on or be	fore October 1, 1972
Complete application of the water to the proposed t	use shall be made on	or before October 1, 1973
WITNESS my hand this26th day of	April	, 1971
	elisa	hal
	1	STATE ENGINEER

State Printing 98137

S

Application No. 46705 Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

office of the State Engineer at Salem, Oregon,

on the 23rd day of HOLL

19.70., at .. 1.0.0. o'clock

Returned to applicant:

April 26, 1971

Approved:

Recorded in book No. ..

Permits on page35091.

CHRIS L. MHEELER STATE ENGINEER

page 301 Basin No.

Drainage