W APR 3 1964

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To Appropriate the Public Waters of the State of Oregon

	A SHELL		·
Let M and Solar	a Winst		
(manual entrolet)	•		•
with Acepen	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		*
Moving described public waters of the S	tate of Oregon, S	UBJECT TO EXI	STING RIGHTS:
If the applicant is a corporation, give	date and place o	f incorporation .	
1. The source of the proposed approp	oristion is OLA	Ila Gr	
	, a tributary of	South 4	Impera R.
2. The amount of water which the ap			
sbic feet per second	Ant le la be mad form ma		
**3. The use to which the water is to b			
	(Br	rigation, power, mining, :	monufacturing, domestic supplies, etc.)
1. The point of diversion is located?	t 400 je S.	and 50	ft. <u>E.</u> from the <i>N.W.</i>
	······································		
,	***************************************	***************************************	
(If professio,	give distance and bearing	to section corner)	,
·			
(If there is more then one neigh of the	renden, each most be deen	ribad. The constrate shee	W
ing within the NWH NW 14	rentes, cost must be dec	ribed. The separate shee	, Tp
			, Tp
. Z. W. W. M., in the county of	Donglas.		-
5. The Portable Sprink	Dongles Hors	to be	(Miles or Seet)
5. The Portable Sprink	Dongles Hors	to be	(Miles or Seet)
5. The Portable Jaria and a length, terminating in the	Daugilas klors - parties	to be	(Miles or feet), Tp
5. The Portable Jaria and a length, terminating in the	Daugilas klors - parties	to be	(Miles or feet), Tp
5. The Portoble Sario No. 10 the country of	Daugilas klors - parties	to be of Secon throughout on	(Miles or feet), Tp
5. The Portable Sarial Chairman and a length, terminating in the Call Chairman and a length, terminating in the Call Chairman and the Chairman and the Call Chairman and the Call Chairman and the Call Chairman and the Chairman and th	Daugles Liers Cation being should be the second be the second being should be the second being should be the second being should be the second be the second being should be the second be the second being should be the second be the second being should be the second be the second being should be the second be the second being should be the second being should be the second between the second be the second between the second be the second between the second be t	to be of Sec on throughout on	Tp. (N. or 8.) the accompanying map.
5. The Portable Jarin And and a length, terminating in the Care W.) W. M., in the country of	Daug a.s. Liver see has being shown of the seed of th	to be of Sec on throughout on WORKS	(Miles or tool), Tp(M. or 8.) the accompanying map. feet, length at bottom
5. The Portable Jarin And and a length, terminating in the Care W.) W. M., in the country of	Daug a.s. Liver see has being shown of the seed of th	to be of Sec on throughout on WORKS	(Miles or tool), Tp(M. or 8.) the accompanying map. feet, length at bottom
5. The Portable Saria Common of Comm	Daug a.s. Liver see has being shown of the seed of th	to be of Sec on throughout on WORKS	(Miles or tool), Tp(M. or 8.) the accompanying map. feet, length at bottom
5. The Portable Saria Case and a length, terminating in the Case and a length, terminating in the Case and a length with the proposed to Case W.) DES liversion Works 6. (a) Height of dam Name a feet; material to be used a least truth takes with the material contains a second and least truth takes with the material contains a second and least truth takes with the material contains a second and least truth takes with the material contains a second and least truth takes with the material contains a second and least truth takes with the material contains a second and least truth takes with the material contains a second and least truth takes with the material contains a second and least truth takes with the material contains a second and least truth takes with the material contains a second and least truth takes and the material contains a second and the second and	Dang as Section of the section of th	of Sec of Sec on throughout on WORKS n top	(Miles or tool), Tp(M. or S.) the accompanying map. feet, length at bottom (Loon rock, concrete, masoury,
5. The Portable Jarin And and a length, terminating in the Care W.) W. M., in the country of	Dang as Section of the section of th	of Sec of Sec on throughout on WORKS n top	(Miles or tool), Tp(M. or S.) the accompanying map. feet, length at bottom (Loon rock, concrete, masoury,
5. The Portoble Saria A Community of Communi	Dang A.S. Learn was been being shown of the control of the contro	to be	(Riles or toot) Tp. (N. or S.) the accompanying map. feet, length at bottom (Lesso reds. concrets, massary.
5. The Portable Jaria And and a length, terminating in the county of the county of the length, terminating in the county of the length, terminating in the county of the length, terminating in the county of the length of the le	Dang a.s. Liers Provided In test materials Cation being show SCRIPTION OF the second character of common and character of common and character description	to be	(Islan or tool) Tp. (M. or S.) the accompanying map. feet, length at bottom (Loon rock, concrete, massary,
DES Niversion Works 6. (a) Height of dam feet; material to be used a (b) Description of headgate MASS. (c) If water is to be pumped give ge	Dang A.S. Lers Lers Location being shou SCRIPTION OF V feet, length o and character of co	to be	(Rilles or tool) Tp. (H. or S.) the accompanying map. feet, length at bottom (Loon rock, concrete, masour,

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A STATE OF THE PARTY OF THE PAR		200		
X (e) Glo	e dimensions et	each point of	cenal where materially chan	ged in size, stating miles fro
hotellysith, At News	igute: width on	top (at water	line)	feet; width on botto
	feet; depth of u	ester	feet; grade	feet fall per o
throwsond fact			eadgate: width on top (at wa	
	and the second second			
			feet; depth of	water fe
greite				
(c) Length	of pipe,	ft.,	; size at intake,	in.; size at
from intake	in.;	size at place	of use in.; d	lifference in elevation betwe
intake and place	of use,	ft. 1	Is grade uniform?	Estimated capaci
general Head of the second	sec. ft.			•
8. Location	n of area to be i	rrigated, or p	lace of use	
Township	Range- S. or W. of	Certion	Forty-sere Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian			
285	71	34	SWH SWH	2.2
295	7W	3	NWIN NWIN	9.3
			+o+	a/ 11.5 Acr
	-			
	<u> </u>	· · · · · · · · · · · · · · · · · · ·		•
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			•	
		(M more spec	e required, attack separate sheet)	
(a) Ch	aracter of soil	Sandy	Loam	
(b) Ki	nd of crops raise	a Hay of	Pasture	
Power or Mining	- -			. • •
9. (a) To	tal amount of p	ower to be de	veloped	theoretical horsepou
(b) Q1	iantity of water	to be used for	power	sec. ft.
(c) To	tal fall to be uti	lized	(Hend)	
			ins of which the power is to l	he developed
		•		•
				<u> </u>
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.
Tp(No. N. er t	, R(#e.	E. or W.)	M.	
(f) Is	water to be reti	rned to any s	riream?(Yes er No.)	
			point of return	
				, R, W
***************************************		DEC	/T	P

	(A) to apply diviney of
	Country, having a present population of
أد ليك	
**************************************	(b) 39 for doctoric use state number of families to be supplied
** *	
	L Estimated dust of proposed sector, \$ 2000
	Construction work will begin on or before _Campleted
	Construction work with be completed on or before stand 4/264
. , 1	1. The water will be completely applied to the proposed use on or before Oct. 1, 1965
	* Edne N. West
462 O	Remarks: Alemit 20377 already on proporty - this is addi
Aco	d legal description is in file permit 20377.
d= ++++++	

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·.	•
	TE OF OREGON, ss.
	ounty of Marion, This is to certify that I have examined the foregoing application, together with the accompa
map	s and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with c
tion	s on or before, 19, 19
	WITNESS my hand this day of

TATE OF ORBION,

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:

	TING RIGHTS and the in granted is limited to			ne: e applied to beneficial s	
and shall not exceed	0.14 cubic	feet per second m	seasured at the n	oint of diversion from t	h
	lent in case of rotation				,,,
***********************	•				

The use to whi	ich this water is to be a	pplied isIr	rigation		·-•
D 1.0 = 22 24 1 24 26 26 20 20 20 20 20 20 20 20 20 20 20 20 20 	**************************************		·		
If for irrigation	L this suprenciation ele			of one cubic foot p	
				ted to a diversion	
not to expend 2	acre feet per acr	s for each serv	interest de	ring the irrigation	21
season of each y	ver,		Tilling de	ring the irrigation	
					•••
			•		
	o such reasonable rotati		·		
	te of this permit is		. •		
				65 and sha	7)
	ted with reasonable dil				••
				before October 1, 19	7
·	hand this 19th			, 19. 64.	•
			eliz.	- Leele	
•		•		STATE ENGINEER	••

office of the State Engineer at Salem, Oregon, on the BL day of April

1864, at Bias o'clock A. M.

Returned to applicant:

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

20551

Permit No.

Application No. 99721

CHRIS L. WHEELER .

Aune 19, 1964. Recorded in book No. 82

Permits on page

Drainage Basin, No. 16... page 37E