RECEIVED NOV 19 1957

## STATE ENGINEER SALE TO Appropriate the Public Waters of the State of Oregon

	MRS BELLA HORDAHL
of	GLANADA
State of	DESCON, de-hereby make application for a permit to appropriate the
following de	escribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	applicant is a corporation, give date and place of incorporation
****	
1 1%	ne source of the proposed appropriation is UNUMMED Spornes.
2. 2.0	(Name of stream)
······································	, a tributary of Justin River
2. Th	e amount of water which the applicant intends to apply to beneficial use is
cubic feet pe	er second.
	(If water is to be used from more than one source, give quantity from each)
**3. Th	te use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
•••••	
4. Th	e point of diversion is located 105 ft. Norm and 55 ft. 14 from the 3, w
	LOT 12 BLOCK 6 TOWN OF CHENADA DR
0.2	1615 Nevers & 547 W153T 2 326 C - 4
34 €	3 12 T183 Knu , T192 Knu Fin
*******************	(If preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
b <b>ein</b> g within	the NE //4 Sh //4 of Sec. 3- ,Tp. /85 (Give smallest legal subdivision), (N or S.)
R. IVW	(Gree smallest legal subdivision)  (N or S)
	e
n length, te	rminating in the Lors 2 & / > Brock 6 of Sec. Tp. // Nors)  (Smallest legal subdivision)  W. W. M., the proposed location being shown throughout on the accompanying map.
R. /7	W W M the recovered location being about the new them.
(E. er	w.)
<b>.</b>	DESCRIPTION OF WORKS
	orks
6. (a)	Height of dam feet, length on top feet, length at bottom
6. (a)	Height of dam feet, length on top feet, length at bottom
6. (a)	Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction
rock and brush, ti	Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry)  mber crib, etc., wasteway over or around dem)
6. (a)	Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, manonry)  miles crib, etc., wasteway over or around dem)
6. (a)	Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction
6. (a)	Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry  mber crib, etc., wasteway over or around dem)  escription of headgate  (Timber, concrete, etc., number and size of openings)
6. (a)	Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, manonry  mber crib, etc., wasteway over or around dem)

5536			*	
anal System or P	-	each point of c	anal where materially change	ed in size, stating nules from
eadgate. At head	gate: width on	top (at water l	line)	feet; width on bottom
rousand feet.			feet; gradeadgate: width on top (at wate	
	leet; width on b	ottom	feet; depth of w	pater feet;
rade	feet fall	per one thous	and feet.	
(c) Length	of pipe 3-	3 4 ft.;	size at intake, 3/_	in.; size at ft.
rom intake	in.;	size at place o	f use in.; dif	ference in elevation between
ntake and place	of use.	c ft. Is	grade uniform? /55	Estimated capacity.
	sec. ft. of area to be i	rrigated, or ple	ace of use	
Township North or South	Range E. or W. of Williamotto Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
\$ LOTS 1-	2-3/12	Brock !	GLEMENT .	Comercia
( <b>1</b> 52	1500	3_'	NEH SWH	
			·	
(a) Ch	gracter of soil		required, attach separate sheet)	
Power or Mining				
9. (a) To	tal amount of p	ower to be dev	eloped	theoretical horsepower
(b) Qu	antity of water	to be used for 1	powet se	ec. ft.
(c) To	tal fall to be uti	lized	(Head)	
			is of which the power is to be	
***************************************			(Legal subdivision)	8
(e) Su			(ヤベモサ) Brindia(配り)	
				•
Tp(No. N. or S	, R(No.	, W. N		•

(h) The use to which power is to be applied is .....

(i) The nature of the mines to be served .....

LETIS A. STANLET

THE ENGINEER

CATVOT: ST. ASSESTANT

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:

		ed is limited to the am					
stream, or i		ase of rotation with ot	her water		bemannu c	spring	
		vater is to be applied i	sdomest		o familie	<b>a.</b>	
If for	irrigation, this ap	opropriation shall be li ach acre irrigated	mited to		<del></del> of or	re cubic f	oot per
			••••				,
***************************************						•.•.	
The	priority date of th	reasonable rotation sy his permit is work shall begin on or		November	19, 1957	·	
thereafter	be prosecuted wi	th reasonable diligenc	e and be co	mpleted on or b	efore Octobe	et 1, 19 <b>60</b>	
win	TNESS my hand t	of the water to the pro	of(	Sufrenier	A . 1958	ander	GINEER
Application No. 3/985	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 ML day of Ner.	Returned to applicant:	Approved: September 17, 1958	Recorded in book No. 68 of Permits on page 25536	LENIS A. STANLET STATE ENGINEER	Drainage Basin No. 18 page 26 E

Fees 20 00

State Printing 98137