APPLICATION FOR PRINCE

To Appropriate the Public Waters of the State of Oregon

1. Van W. Hosford
All the state of t
4 2504 Foothill Drive, Rosaburg
State ofOFEGA?, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
Ø
1. The source of the proposed appropriation is South Unipola River
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 30
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft and ft from the
corner of M.W. Corner of Lot 4 Block 2 (Bection for subdivision)
Stewart Meadows, a platted subdivision
The state of the s
(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
being within the S.W. 4 of S. E 4 of Sec. 14 Tp 275.
R. G. W. M., in the country of Douglas
R. 6 W. M., in the country of Douglas 5. The plpc 11100 to be 60 ft (Main ditch, eanal or pipe line) to be (Milles or feet) in length, terminating in the 5 ft 4 of 5 N 4 of Sec. 4 Tp. 75 (Smallest legal subdivision)
in length, terminating in the S. E. A. of Sec. 4 Tp. 275
R W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam No. 118 feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate Mane (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description Water 15 to be
(c) If water is to be pumped give general description Water 15 to be (Size and type of pump) (Size and type of engine or motor to by sed, total Head water 15 to be lifted 30 ft
2 h.p. electric motor. Nater to be lifted 30 ft

^{*}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 districtions by addressing the block Engineer, Swiem, Oregon.

(c) Length of take end place of 185 8. Location of Township 275.	pipe,	ottom I per one thouse irrigated, or pla Section	digate: width on top (at warming feet; depth of mile at intake,	Number Acres To Be Irrigated
(b) At	pipe,	ottom I per one thouse irrigated, or pla Section	depate: width on top (at warming feet; depth of small feet. ize at intake, feet; depth of size intake	in.; size at
(c) Length of rom intake	pipe,	ottom	grade uniform?	in.; size atfeet difference in elevation betweeEstimated capacity Number Acres To Be Irrigated
(c) Length of trace of the second of the sec	pipe,	I per one thouse ?ft.; s size at place of ?ft. Is irrigated, or pla Section	ize at intake,	in.; size atf difference in elevation betweeEstimated capacity Number Acres To Be Irrigated
(c) Length of tom intake	pipe,	2	usein.; of grade uniform?in.; of use	Estimated capacity Number Acres To Be Irrigated
8. Location of Towards	use, in., sec. ft. of area to be harge willowers Maridian	size at place of ft. Is irrigated, or pla	grade uniform?in.; c	Estimated capacity Number Acres To Be Irrigated
8. Location of Township	use, 3. sec. ft. of area to be Range Williamette Maridian	ft. Is irrigated, or pla	grade uniform?	Estimated capacit
8. Location of Township 27.5.	sec. ft. of area to be Range Willemette Maridian 6 W.	irrigated, or pla	ICE Of USE	Number Acres To Be Irrigated
8. Location of Township	Plange Bange B. W. Williamston Morrelian Williamston Morrelian	Section	Forty-acre Tract	Number Acres To Be Irrigated
27 S.	Bangs B. or W. of Willemetto Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
27 S.	6 W.			
		14	S.W. 401 SE14	
the land	J. 60	كسعار وأرورا	i mara explici	ity described by
A/ -		1.1.1	C Star and	Vicadons
THE GOING	Cany 43	207 4	at STENOTT	VIERUSHI
				
				And the second s
•		<u>/ </u>		
_				
			required, attach separate sheet)	
			y loam	
(b) Kind of	crops raised	Jumily 9	arden, lawn &	Shrubs
Power or Mining F				
9. (a) Tota	l amount of p	oower to b e d ev	eloped	theoretical horsepon
(b) Qua	ntity of water	r to be used for	power	sec. ft.
(c) Tota	il fall to be u	tilized	(Heid)	
(d) The	nature of the	works by mean	ns of which the power is to	be developed
•			and the second second second second	
(e) Sucl	n works to be	located in		of Sec.
•	•	, W. 1	(Legal subdivision)	
• · · · · · · · · · · · · · · · · · · ·				
			ream?(Yes or No)	
(g) if so	o, n ame str ed	_	oint of return	R W
		, Sec.	, Tp (No. N. or	R. (No E or W)

(i) The nature of the mines to be served

			•	4
		n grand	*****************	
	in 12	4		•••••••••
		A Company of the Comp	igner on an annual construction of the constru	************
11 Bullioning cost of consideral number 2 250	20		ě	
	•••••••	1		
12. Construction work will begin on or before 13. Construction work will be completed on or b	af L	- 1 -		······································
13. Construction work will be completed on or b	efore	1/12		
14. The water will be completely applied to the p	roposed use on or be	fore	6.1.5 f	ح کی
 	.(=1	11		
·	0.74	Dos	ford	
·	······································	•• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
Remarks:		····		· · · · · · · · · · · · · · · · · · ·
		······································	· · · · · · · · · · · · · · · · · · ·	
		•••••••••••		

	•••••	••••••		
	•			

			• • • • • • • • • • • • • • • • • • • •	
······································			****	
······································				
•••••••••••••••••••••••••••••••••••••••	·		•	
••••••••••••••••••••••••••••••••••••••				
**************************************			•	
······································	· ··········· · · · · · · · · · · · ·			
			• • •	
· · · · · · · · · · · · · · · · · · ·				
STATE OF OREGON, ss.				
County of Marion,				
This is to certify that I have examined the fore	egoing application,	together with	the accon	npanyin
maps and data, and return the same for				•••••
In order to retain its priority, this application	must be returned to	the State En	gineer, wit	h correc
tions on or before	. 19			
WITNESS my hand this day of		. 19		

If for second	or irrigation, the	is approp	priation of the control of the contr	on si ach	hall i	be lime in	nited i	toted and	1/80 shal	l b	e fu	rthe	of oner 1:	e cub imite	ic foo	ot per
and shall Th Ac thereafte October Co October	be subject to sue priority date of tual construction be prosecuted 1, 1954 mplete applicate 1, 1955	of this po n work with re	onable ermit shall easona he wa	beginble	ation in on dilig	or tence	tem as Yay pefore and b poposed	may be 26, 19 e compl	order 952 Au eted o	ed b	y the	prop , 19 re	fore	ate of	fice	
Application No. 27240 Permit No. 31433	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 26th day of MBY	1952, at 8:00 o'clock A. M.	Returned to applicant:	Corrected application received:		Approved:	August 29, 1952	Recorded in book No. 53 of	Permits on page 21433	TIAS. E. STRICKLIN STATE ENGINEER	Drainage Ratin No. 16. Page 30.1.	