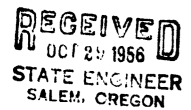
1/16



*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	SPORD CO	CPCRATION	/Managara	lcent)	••••••	**
of M	dford		(#### of app)	Ment)		
State of O	,	Mailing address)	do herebu m	ake application to	or a narmit to an	
		iblic waters of the l				
_		is a corporation, git	e date and place	of incorporation	November 3, 1	.932
State	of Delay	re	E		······································	
I. T from Ante tributary	he source of plope Cree y to the F	the proposed appro k and 2.3 cfs f logue River	priation is 1771 rom Dry Creek	ration season and 0.2 cfs or	and during wir	utte Creek durin ter months 21 cf draw, all being
Lateral a	and 0.2 ci	NW and NET of a from intermit	SEt of Sec. (T.378., R 1	W. 4.8 cfs from each)	rom the above at approx.the 1/ m Coker Butte
**3. T	he use to wi	hich the water is to	be applied is 100	ustrial use in	n connection w	rith manufacture
of lumber	and wood	i byproducts.	••••••••••••••••••••••••			- pappines, eac.)
4. T	he point of	diversion is located	·	and	ft. from	the
					(E or W	••••
Conter of .	AAA 2		(Section or s	ibdivision)		
366	Attacrmer	ntunder remarks				
•/						
			****	e georgio de		
****		in presentation	e, give distance and bear!	ig to section corner)		
haina suishi		e is more than one point of d				
oeing withi	n ine	(Give smallest leg	al subdivision)	of Sec.	. Tp .	(N. or S.
		, in the county of				(Also see)
5. T	he facilit	ties of the Rogu	e Fiver Valle	Irrigation D	istrict System	(Femarks)
in length, t	erminating	in the(Smalle	est legal subdivision)	of Sec.	Tp.	S
R		. M., the proposed l				ng map
		מת	יכרים ואירוראו רבי	WODEC		
Diversion V	Vorks	L a	SCRIPTION OF	WURKS		
6. (6	ı) Height of	f dam	feet, length	on top	feet, long	th at bottom
in heigh	C.	material to be used alley Irrigation			n works ^t äffe"tr	ider it feet
		of headgate			• • •	
				concrete etc., number ar	nd size of openings:	

(c) 1	f water is t	o be pumped give g	eneral description		Size and type of pumpi	
		(Size and type of engine	or motor to be used total		trica	

anda At Landa	isting facil		conel where materially chang temple ted.	feet; width on bottom
and took				feet fall per one
(b) At	1	miles from h	eadgate: width on top (at wat	er line)
je	et; width on bo	ottom	feet; depth of	water feet;
le				
(c) Length	of pipe,	ft.	.; size at intake,	in.; size at ft.
n intake	in.:	size at place	of use in.; d	lifference in elevation between
			· · · · · · · · · · · · · · · · · · ·	
ke and place o	j use,	Jt.	Is grade uniform?	
P Togetion	sec. ft.	rrigated, or	place of use	
8. Location				The second secon
Township North or South	Range B. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
37 South	l West	6	NW of SE & NA of	Industrial Manufactur
37 30uch	T M900			
THE COURSE WAS TO SERVE A PERSON OF PERSON AS A PERSON OF PERSON O				
and the second s				• • • • •
	Carlotte and the second			
			space required, attach separate sheet)	
(a) C	naracter of soil		<u></u>	
(b) K	ind of crops rai	ised .	u, o version de la companya de la c	
Power or Minin				theoretical horsepow
9. (a) T	otal amount of	power to be	developed	theoretical norsepout
(b) Q	uantity of wat	er to be used	for power	sec. ft.
			(Head)	t.
(d) 1	he nature of th	ne works by	means of which the power is t	,0 00 00000
*** **** ****		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		and the second of the second o
(e) S	Such works to b	e located in	(Legal subdivision)	of Sec
	, R			
			ny stream? (Yes or No)	
(g)	If so, name str	eam and loce	ate point of return	• • •
			~ -	, R
		, Sec	, 1 p	or S.) (No E or W.)
			to be applied is	orS) (No E or W)

- [Answer questions \$1, 48, 12, and 14 in all eness) 11. Estimated cost of proposed works, \$80,000.00
- 12. Construction work will begin on or before April 1, 1956
- 13. Construction work will be completed on or before June 1, 1956
- 14. The water will be completely applied to the proposed use on or before

MEDFORD CORPORATION

Remarks: In the event it is held that Permit No. 407 and others of the Pogue Fiver Valley Irrigation do not cover this usage, a secondary filing is hereby made for 5 cubic feet per second for the purpose as outlined in Paragraph No. 3 above with the sources of water being the North Fork of Little Putte Creek, Dry Creek and Antelope Creek with the Rogue River Valley Irrigation District's Canals and laterals to be used as the carriage system for this water. This filing is in no way to be considered relinquishment or waiver of the rights now held by the Pogue River Valley Irrigation.

Item 4 attachment to application No. 30741

Points of diversion on system of Pogue River Valley Irrigation District

North Fork Little Butte Creek in NEz of SEz, Section 21, Two. 36S, R. 2E, W.M., approximately 21CO' North and approximately 1250' West of SE corner of Section 21.

Antelope Creek in NW of SE, Sec. 30, T. 36S., R. 1E., W.M., approx imately 2800' South and approximately 1600' West of NE corner of Section 30.

Dry Creek in SE of SE, Sec. 23, T. 36S., P. 1W., W.M., approximately 1300' North and approximately 1300' West of SE corner of Section 23.

Point of diversion from unnamed draw on Medford Corporation property is

1600' South and 1500' West of Eq corner of Section 6, T. 37S., P. 1W., W.M., in No of SWa of SEA, Sec. 6, T. 37S., R. 1W., W.M.

STATE OF. OREGON, County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19......

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 exceed5a0...... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from North Fork Little Butte Creek, database Greek, Dry Creek and an unnamed draw; being 5.0 c.f.s. from North Fork Little Butte Creek during the irrigation seasons 2.5 c.f.s. from Antelope Creek, 2.3 c.f.s. from Bry Greek and G.2 c.f.s. from the unnamed draw during the winter months. The use to which this water is to be applied is . maintenance of a log pond to be constructed under Application No. R. 30712, Permit No. B-1937, second or its equivalent for each acre irrigated and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. August 15, 1956 The priority date of this permit is December 20, 1957 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19-58. Complete application of the water to the proposed use shall be made on or before October 1-1959 20th WITNESS my hand this day of 3 500 Application No. 30741 OF OREGON K PERMI TO APPROPRIATE WATERS OF TH This instrument was fir office of the State Engineer on the 15th day of 19 56., at 6:00 o'clock. December 20, 19 IN IN A STANDE Recorded in book No Returned to applicant: Permit No. Permuts on page Approved.