

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Medical Springs, Unic	on County,
(Mailing address)	
date of Oregon	, do hereby make application for a permit to appropriate the
llowing described public waters of	the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation	ı, give date and place of incorporation
	nts are individuals
lescribed under Permit No. 240	ppropriation is Little Park Reservoir and Thorn Creek, 954 as an unnamed tributary, (Name of Stream), a tributary of Powder River
	(1.05 Prins
2. The amount of water which t	the applicant intends to apply to beneficial use is 3.625(2.575 su
ubic feet per second. All water is	diverted from Thorn Creek, including Little Park Reserv
roomt aumface duciness	(If water is to be used from more than one source, give quantity from each)
	s to be applied is irrigation (Arrigation, power, mining, manufacturing, domestic supplies, etc.)
	eservoir feeder ditch
4. The point of diversion is local	ated N. 46°21' 4. 5745 fund ft. from the
	(E. or W.)
rner of Secs. 15, 16, 21 & 22,	Irrigation supply ditch F.31°30.2'W., 1213 ft. from ac (Section or subdivision)
Secs. 15. 16. 21 & 22. Pipe	eline N.45°50'W., 1828.8 ft. from cor. of Secs. 16, 14,
	one of the state o
	W., 1828.8 ft. from cor. of Secs. 15, 16, 21 / 22.
& 22. West lateral N.45°50	W., 1828.8 ft. from cor. of Secs. 15, 16, 21 0 22.
& 22. West lateral N.45°50	W., 1828.8 ft. from cor. of Secs. 15, 16, 21 0 22.
22. West lateral N.45°501 crigakian Supply Ditch N.40°34 (U pret	W., 1928.8 ft. from cor. of Secs. 15, 16, 21 / 22.
erigakián Supply Ditch N4034 (U pret	W., 1928.8 ft. from cor. of Secs. 15, 16, 21 / 22.
. 22. West lateral N.45°501 crigakián Supply Ditch N.40°34 (U pret	W., 1928.8 ft. from cor. of Secs. 15, 16, 21 / 22.
22. West lateral N.45°50 Crigation Supply D.tch N.4°34 (If there is more than one point in the Supply NEW Secting within the Supply NEW Section Section Supply New Section Sec	W., 1928.8 ft. from cor. of Secs. 15, 16, 21 a 22. W. 1934 ft from cor. of Secs. 15, 16, 21/22 terable, give distance and bearing to section corner) at of diversion, each must be described. Use separate sheet if pecessary. d. 16: Short Ditch SE SET, Sec. 16: es. 16: Pipeline
(If there is more than one point of the within the Supply No. 12 Can withi	W., 1928.8 ft. from cor. of Secs. 15, 16, 21 a 22. W., 1934 ft. from cor. of Secs. 15, 16, 21 / 22 terable, give distance and bearing to section corner) at of diversion, each must be described, the separate sheet if processary) d. 16; Short Ditch SE SET, Sec. 16; eds. 16; Pipeline ef-SecsETSET Sec. 16Tp. 6 S. est legal subdivision) SEASET of Sec. 16; Raker
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Canal	System	or Pipe	Line-
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sgate. At hea	agate: width on	top (at water	r line)5	feet; width on bott
usand feet.	_		max. feet; grade Waris	
(b) At	feet; width on b	miles from h	readgate: width on top (at water	nater 1 max.
	feet fall			· · · · · · · · · · · · · · · · · · ·
			; size at intake, 6"	in size at 4400
	•		of use in.; di	,
			Is grade uniform? approximat	
		e Permit N		Dstinated capac
			lace of use	
Township North or South	Range 2. or W, of Williamouto Meeding	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 S.	41 E.	21	NE INWI	2 Primary
			SE lnul	26
			NE-SW-	23
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			arian)	
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-		4	SE ¹ SE ¹	17 "
•		21 .	NE-1NE-1	28
			NWINET SWINET	34 H
		•	SEŽNEŽ	37 "
			NEISEI NWISEI 84 acres Prin	13 "
		TOTALS	206 acres Supr	
(a) Ch	aracter of soil		e required, attach separate sheet)	1
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wer or Mining		IBI.	ain and Sascure.	
		wer to be det	veloped	theoretical horsepor
			powerse	
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			(Head) feet. ns of which the power is to be	To the state of
				aevelope a
(a) Ca	ich anoeles to be t		***************************************	
			(Legal subdivision)	of Sec.
	, R. (No. E			* *
(f) Is	water to be retur		(Yes or No)	
	*		oint of return	•

(i) The nature of the mines to be served

	y the city of				. !	**********
Chaire of	County, having	z present po	pulation of			
an estimated popu	lation of		in 19	•		
(b) 14 for de	omestic use state nun	iber of fem	ilies to be su	pplied		
	/Apper su	11. H. 14			-	
11 Polymeted on	et of proposed works,	. 1250.00	(Tn: =441+4	ion to	nadar Per	mn1+ #2/
· *	•			1		
12. Construction	work will begin on a	r before MO:	rk.sterted	prior to	and under Per	nit No.2
13. Construction	work will be comple	ted on or be	fore fall.	r 1960		
14. The water w	ill be completely appl	ied to the pr	oposed use or	or before	irrigation sea	50n.1961
		111	ilbur	- E	Risk	
**********	0		Ges			
	0.		Jeg	(Signature o	t applicant)	······································
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Remarks: Thi	s is continuation	of projec	t under ap	olication	s R31264 -3126	5 and
Permits No.	2034 and 24954.	-			•	
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ATE OF OREGO	N.)					
County of Marion	SS.				w.	
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.1 his is to cert	ify that I have exami	nea the jore	going applica	ition, toget	ner with the accor	npanying
ps and data, and r	return the same for	***************************************				
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In order to re-	tain its priority, this c	ipplication •	i nust he retur	ned to the	tato Engineer	th correc
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ns on or before		19.				
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WITNESS my	hand this	lay of				
WITNESS my	hand this	day of	••••••			

ASSISTANT

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 exceed 2.10 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 Thorn Greek and Little constructed under permit No. B-203h and Park Reservoin to be enlarged under application No. R-33177, permit No. R-2255 for irrigation, and 2h0.0 aere feet stored water only for supplemental irrigation.

The use to which this water is to be applied is irrigation and supplemental irrigation If for irrigation, this appropriation shall be limited to 1/40th of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 32 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be , and to the use of stored water only on the enlarged under permit No. R- 2255 lands described as supplemental; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before August 20, 1960 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 61 Complete application of the water to the proposed use shall be made on or before October 1, 1962 WITNESS my hand this 20th Flura J. Stancy

Application No. 23.1.76....

Permit No. 2624

PERMIT
APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

5 J This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the **A3** ⁻⁻ day of *Sune*. 19*5*2, at 1.00 o'clock P.

Returned to applicant:

August 20, 1959

Approved

Recorded in book No. 72. Permits on page

ENTES A. STANLEY STATE ENGINEER

Dramage Basin No.

State Printing 98137