21312 31+11 CERTIFICATE NO. 10925 52983

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, M. Dexter (Name of applicant)
of	
State	of
follow	ing described public waters of the State of Oregon, subject to existing rights:
	If the applicant is a corporation, give date and place of incorporation
	Not a corporation
	1. The source of the proposed appropriation is South Fork John Day River.
	(Name of stream)
	tributary of Columbia
	2. The amount of water which the applicant intends to apply to beneficial use is
	75/100 cubic feet per second.
	3. The use to which the water is to be applied is
	Irrigation only
	4. The point of division is located NE2 of Sec. 24, Twp. 13 S., R. 26 E., W. M.
	(Give distance and bearing to section corner)
	(NW ¹ of NE ¹)
	Change in Pluce of the 12-
· · · · · · · · · · · · · · · · · · ·	See Spec. Ur. Val. 4, P. 166
being	within the of Sec, Tp, (Give smallest legal subdivision)
	W. M., in the county ofGrant
(1	No. E. or W.) 5. The Main ditch to be $1\frac{1}{2}$
	(Main ditch, canal or pipe line)
niles	in length, terminating in the NE_4^1 of NW_4^1 of Sec. 18 , $Tp.$ 13 (Smallest legal subdivision)
3	27 E., W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the ditch, canal or other works is
	Cummings Ditch
	DESCRIPTION OF WORKS
Diver	SION WORKS—
	7. (a) Height of dam feet, length on top 30 feet, length at bottom
2	7 feet; material to be used and character of construction (Loose rock, concrete, masonry,
	loogo magic and hough
rock an	d brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate Lumber Head gate (Timber, concrete, etc., number and size of openings)
	(Inner, concrete, etc., number and size or openings)

CANAL SYSTEM—

4			,			, ,		·					on bottom
	feet;	depth of	water	2	2		fee	t; grad	e	10/12		feet f	all per one
thous a nd feet.	•												
(b) At .		L 1	niles fr	rom he	adga	te: W	$idth \ o$	n top (at wa	ter line	s)	5	
	feet	; width	on bott	tom		4		feet; de	epth	water	r	2 <u>1</u>	feet,
grade 10/12	?	feet fo	all per	one th	ousai	nd fee	t.				4		
FILL IN	1 THE	FOLLOV	VING I	NFOE	RMA'	TION	WHE	RE TH	E W	ATER 1	IS US	ED FOI	₹
IRRIGATION—								30					,
											•		ed in each
smallest legal s	acres	in SE	ollows: NE_4^1 ,	(Give	area 13,	of land Twp.	in each	smallest	legal su 26	bdivision E., W.	which y	ou intend	to irrigate)
5	acres	in NV_4^1	NV_4^1 ,	Sec.	18,		·					••••••	
3	acres	in SW_2^1	NV_{4}^{1}	Sec.	18,							····	
10	acres	in NE	$\mathbb{N}\mathbb{V}_4^1$,	Sec.	18,	Twp.	13,	S., R.	27	E., W.	M.	••••	
					·•••••						· · · · · · · · · · · · · · · · · · ·	······································	
			(If	more sp	ace rec	quired, s	uttach se	parate sh	neet)	•			
Power, Mining	G, MAN	UFACTUR.	ING, OR	TRAN	SPOR	TATIO	v Puri	oses—					
Power, Mining	G, MAN	UFACTUR	ing, or	TRAN	SPOR'	TATIOI eloped	PURI	oses—			. theor	retical h	orsepower
Power, Mining	G, MAN	UFACTUR.	ing, or	TRAN	SPOR'	TATIOI eloped	PURI	oses—			theor	retical h	orsepower
Power, Mining 10. (a) (b)	G, MAN Total Total	UFACTUR amount o	ING, OR	TRAN	SPOR e dev None (Head	TATION eloped	N Puri	POSES—					orsepower
Power, Mining 10. (a) (b) (c)	G, MAN Total Total The n	UFACTUR amount of fall to be	ing, or of power utilized the work	TRAN er to be ed	SPOR' e dev None (Head mear	eloped	N PURI	POSES———————————————————————————————————	er is 1	to be de	evelope	ed	
Power, Mining 10. (a) (b) (c)	G, MAN Total Total The n	UFACTUR amount of fall to be ature of t	ing, or of power utilized the work be located to the contract of the contract	TRAN er to be ed	SPOR e dev None (Head mear	eloped	N PURI	POSES———————————————————————————————————	er is 1	to be de	evelope	ed	
Power, Mining 10. (a) (b) (c) (d) Tp(No. N. or S.)	G, MAN Total Total The n Such	UFACTUR amount of fall to be ature of t works to	ing, or of power utilized the word be locally.	TRAN er to be ed	SPOR e dev None (Head mean	eloped	l	he pow	er is a	to be de	evelope	ed	
(a) (b) (c) (d) Tp(No. N. or S.) (e)	G, MAN Total Total The n Such , R.	ufactur amount of fall to be ature of t works to (No. E. or	ing, or of power utilized the work be locally within the work be locally within the work withi	TRAN er to be ed	SPOR e dev	eloped) us of u	PURI	he pow	er is	to be de	of L	ed Sec	
(d) Tp(No. N. or S.) (e)	G, MAN Total Total The n Such Is was	uFACTUR amount of fall to be ature of t works to (No. E. or ter to be name st	ing, or of power utilized the word be local w.) return	TRAN er to be ed	SPOR e dev None (Head mean	tream	PURI	he pow	er is a	to be de	of £	ed Sec	
Power, Mining 10. (a) (b) (c) (d) Tp	G, MAN Total Total The n Such Is was	uFACTUR: amount of fall to be ature of the works to (No. E. or ter to be name st	ing, or of power utilized the work be locally with the work with the wor	TRAN er to be ed	SPOR e dev None (Head mean	tream point	PURI	he pow	er is	to be de	of £	ed	

STATE ENGINEER.

MUNICIPAL		None
		None
		ng a present population of,
and an estim	mated population of	in 192
	(Answe	r questions 12, 13, 14, and 15 in all cases)
12.	Estimated cost of proposed	works, \$ 1,500
13.	Construction work will begi	n on or before Construction already finished
14.	Construction work will be co	ompleted on or before already finished
15.	The water will be completel	y applied to the proposed use on or before
12 acres	already under; balance	by Oct. 1, 1930
Dup	licate maps of the proposed o	ditch or other works, prepared in accordance with the rules of the
State Engin	neer, accompany this applica	ution.
		M. Dexter
		(Name of applicant)
Sign	ed in the presence of us as u	vitnesses:
(1) Eva I		, John Day, Oregon
(a) Olive	(Name)	(Address of witness) John Day, Oregon
• /	(Name)	(Address of witness)
Rem		20 20 20 20 20 20 20 20 20 20 20 20 20 2
	Applicant taking water	from Cummings Ditch under agreement for 20 acres
and user	of water under service	e of the ditch for balance of land
•••••		
		······································
STATE OF	$\left. \begin{array}{c} COREGON, \\ > \\ > \end{array} \right\}$ 88.	
County	of Marion,	
This	is to certify that I have exc	amined the foregoing application, together with the accompanying
maps and d	·	r correction or completion, as follows:
In o	rder to retain its priority,	this application must be returned to the State Engineer, with
corrections	, on or before	, 192
WIT	NESS my hand this	, 192, 192

Application No. 12377

Permit No. 8731

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	This instrument was first received in office of the State Engineer at Salem, Oregon the 15th day of October 1928, at 8:00 o'clock A.M.	gon,						
	on the 15th day of October 1928, at 8:00 o'clock A.M.							
	1928, at 8:00 o'clock A.M.	······,						
,								
	Returned to applicant for correction:							
	Corrected application received:							
	Corrected application received.							
	Approved:							
	October 22nd, 1928.							
	Recorded in Book No29							
	Permits, on page 8 7 3 1							
	RHEA LUPER							
	state engineer 1 map ACFP \$9.50	R.						
	1 map ACFP \$9.50							
subject to the following lim	at I have examined the foregoing application itations and conditions: If for irrigation, to	his appropriation shall be limited						
to one-eightieth of one cubic to such reasonable rotation	foot per second, or its equivalent, for each a system as may be ordered by the proper sta	cre irrigated, and shall be subject te officer.						
	The right herein granted	is limited to the appropriation						
of water from South F	ork of the John Day River for irri	gation purposes						
	······							
•	r appropriated shall be limited to the amou	· · · · · · · · · · · · · · · · · · ·						
ficial use and not to exceed.	0.38 cubic feet per se	econd, or its equivalent in case of						
rotation. The priority date of this permit is October 15, 1928								
Actual construction	work shall begin on or beforeOctober	22, 1929 and shall						
thereafter be prosecuted wi	th reasonable diligence and be completed on	or before June 1, 1930						
Complete application	of the water to the proposed use shall be mo	ade on or before October 1, 1931						
	this 22nd day of October	x						
	this 22nd day of October	x						