* Permit No. 8693

Correction Certificate

APPLICATION FOR A PERMIT

CERTIFICATE NO. 9228

To Appropriate the Public Waters of the State of Oregon

	Riddle (Postoffi Ore gon	ce)	Name of appli		of	Douglas	3
					•		,
		, ao ne	reby make	application	for a peri	nit to a	opropriate the
are en	ublic waters of						
ha amaliaan				-			
те аррисап	t is a corporat	ion, give aate	ana piace	oj incorpora	ttion		
The source	of the propose	d appropriate	ion is Cr	awford Cre	ek		
				(Name of stre	am)	
	•		int intenas	to apply to t	oenejiciai [,]	use is	74.
0375	cubic feet	per second.					
The use to	which the wat	er is to be ap	plied is (Irrigat	Irrigatio	ng, manufacti		
			(Give	and 1,020) ft. eas	t from	the quarter
or W.)	M., in the cour	nty ofDo	uglas				
The				to i	be4		
ength, termi				of Sec	29	, Tp	30 S.,
or W.)							
ŧ		DESCRIPT	TION OF W	VORKS			
Works—				.4			
(a) Height	t of dam		eet, length o	m top1	2	feet, ler	igth at bottom
feet; 1	material to be	used and char	racter of co	nstruction _	Timber	crib v	vasteway ove concrete, masonry,
sh, timber crib,	etc., wasteway ove	r or around dam)				· · · · · · · · · · · · · · · · · · ·	
) Description	on of headgate	timber,					
h Salar	The amoun 0375 The use to The point of corner b in the	The amount of water which the water to which the water to which the water the use to which the water the use to which the water the use to which the water the point of division is located to corner between Section of the SW1 of NW (Give sm., W. M., in the country of the Main Ditco (Main dingth, terminating in the located the proposed the water than the proposed the water than the proposed that the p	The amount of water which the applications of the use to which the water is to be applicated. The use to which the water is to be applicated. The point of division is located. 160 f. corner between Sections 29 & 3. In the SW1 of NV1. Give smallest legal subdiving the SW1 of SW1. (Give smallest legal subdiving the SW2 of SW2. (Main ditch, canal or pipe of SW3. (Smallest legal subdiving the SW2 of SW3. (Smallest legal subdiving the SW2 of SW3. (Smallest legal subdiving the SW3. (Smallest	The amount of water which the applicant intends 0375	The amount of water which the applicant intends to apply to a possible cubic feet per second. The use to which the water is to be applied is	The amount of water which the applicant intends to apply to beneficial and the amount of water which the applicant intends to apply to beneficial and the use to which the water is to be applied is	The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, dome (Irrigation of Sec. 29

CANAL SY	YSTEM—		1. <u>1. 22. 1982</u> *		
· 8.	(a) Give dimensions at each poin	t of canal	where material	ly changed in	size, stating miles
	dgate. At headgate: Width on top				
	feet; depth of water	• '			
thousand			, , g		, 000 , 000 por 0100
·) At miles from he	adaate: W	vidth on ton (at	mater line)	
	feet; width on bottom			i	
	feet fall per one the			n of water	
		·			
FI	ILL IN THE FOLLOWING INFOR	RMATION	WHERE THE	WATER IS US	SED FOR
IRRIGATIO					
	The land to be irrigated has a tota				
smallest l	legal subdivision, as follows: 6	acres 11 area of land	in each smallest lega	Sec. 29, Tp	you intend to irrigate)
		·			
••••••					
		••••••••••••••••••••••••••••••••••••••			
		•			
		•			·
			uttach separate sheet)		·
Power M	MINING, MANUFACTURING, OR TRANS				
•	O. (a) Total amount of power to be			the	oretical horsenower
10.					resicui nordopoleor
	(b) Total fall to be utilized(c) The nature of the works by a			ie to he develor	, ad
	(c) The nature of the works by	·	_	_	
***************************************	(d) Such works to be located in				
Tp	, R, W. M. N. or S.) (No. E. or W.)		(Legal subdivision	•	
(No. 1	N. or S.) (No. E. or W.) (e) Is water to be returned to a		.?	_	
	(f) If so, name stream and loc		•		
	, Sec				
	(g) The use to which power is t	o ve appne	eu 18	••••••	

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

11. To supply the city of	
	resent population of
and an estimated population of	in 192
(Answer question	ons 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works	, <u>\$</u> 80.00
13. Construction work will begin on o	r before September 1, 1929
14. Construction work will be complet	ted on or before September 1, 1930
	ied to the proposed use on or before June 1, 1931
Duplicate maps of the proposed ditch o	or other works, prepared in accordance with the rules of the
	Ernest M. Hammersley
	(Name of applicant)
Signed in the presence of us as witness	
(1) Frank J. Haun (Name)	Riddle, Oregon (Address of witness)
(2) Frank Bradstreet	Riddle, Oregon
(Name)	(Address of witness)
STATE OF OREGON,)	
County of Marion, ss.	
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for corre	ection or completion, as follows:
	pplication must be returned to the State Engineer, with
	pplication must be returned to the State Engineer, with

Application No. 12310

Permit No. 8693

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

The right Crawford Creek fo The amount of ficial use and not to ex rotation. The priority Actual construct thereafter be prosecute Complete applie	herein granted is limited to the ririgation purposes. water appropriated shall be limited to the ceed	amount which can per second, or its 1928. tober 17, 1929 ted on or before	and shall June 1, 1930 Extended to Oct. 1, 1931 ore October 1, 193 , 192.8
The right Crawford Creek fo The amount of ficial use and not to ex rotation. The priority Actual construct thereafter be prosecute Complete applie	herein granted is limited to the rirrigation purposes. water appropriated shall be limited to the ceed	amount which can per second, or its 1928. tober 17, 1929 ted on or before	and shall June 1, 1930 Extended to Oct. 1, 1931 ore October 1, 193
The right Crawford Creek for The amount of ficial use and not to expression. The priority Actual construct thereafter be prosecuted. Complete applied.	herein granted is limited to the rirrigation purposes. water appropriated shall be limited to the ceed	amount which can per second, or its 1928. tober 17, 1929 ted on or before	and shall June 1, 1930 Extended to Oct. 1, 1931
The right Crawford Creek for The amount of ficial use and not to expression. The priority Actual construction	herein granted is limited to the r irrigation purposes. water appropriated shall be limited to the ceed 0.04 cubic feet date of this permit is September 5, tion work shall begin on or before 0c	amount which can per second, or its 1928. tober 17, 1929	or be applied to bene- equivalent in case of and shall June 1, 1930
The right Crawford Creek for The amount of ficial use and not to expression. The priority Actual construction	herein granted is limited to the r irrigation purposes. water appropriated shall be limited to the ceed 0.04 cubic feet date of this permit is September 5, tion work shall begin on or before 0c	amount which can per second, or its 1928. tober 17, 1929	n be applied to bene- equivalent in case of
to such reasonable rote The right Crawford Creek fo The amount of ficial use and not to ex- rotation. The priority	herein granted is limited to the rirrigation purposes. water appropriated shall be limited to the ceed 0.04 cubic feet date of this permit is September 5,	amount which can per second, or its	n be applied to bene- equivalent in case of
to such reasonable rote The right Crawford Creek fo The amount of ficial use and not to ex	herein granted is limited to the rirrigation purposes. water appropriated shall be limited to the ceed 0.04 cubic feet	appropriation o	n be applied to bene- equivalent in case of
to such reasonable rote The right Crawford Creek fo	herein granted is limited to the r irrigation purposes. water appropriated shall be limited to the	appropriation o	n be applied to bene-
to such reasonable rote The right Crawford Creek fo	herein granted is limited to the rirrigation purposes.	appropriation o	
to such reasonable rote The right	herein granted is limited to the	,	f water from
to such reasonable rote The right	herein granted is limited to the	,	f water from
to such reasonable rote		,	f water from
	itanm caletom de maal ha nodoord haltha mon		
to one-eightieth of one	cubic foot per second, or its equivalent, for		, and shall be subject
	y that I have examined the foregoing app g limitations and conditions: If for irriga		
County of Marion,)		
STATE OF OREGON	88.		
		9.50	
	STATE EN		
	RHEALUPER		
	Permits, on page 8 6 9 3	07	
	October 17th, 1928 Recorded in Book No. 28		
	Approved:		
	Corrected application received:		
	tvecurned to appreciate for correction		
	Returned to applicant for correction		
	400 B 4 B400	·	
,	on the day of sept.		
	office of the State Engineer at Sales on the5th day ofSept.		