*APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

7	Elmer Costelloe (Name of applicant)
. 1,	(Name of applicant)
ofG	old Beach , County of Curry ,
State of	Oregon , 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
	The source of the proposed appropriation is South Fork of Riley Creek (Name of stream)
	, a tributary of Riley Creek
2.	The amount of water which the applicant intends to apply to beneficial use isone
cuhic fee	et 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 Domestic supplies, and for Municipal (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
purpose	s and Irrigation

(4) There are three proposed points of diversion designated (a), (b) and (c) respectively: Point of diversion (a) is located 3510 feet South and 4532 feet East of the Northwest corner of Section 6, Township 37 South, Range 14 West of the Willamette Meridian, Curry County, Oregon;

Point of diversion (b) is located 3315 feet South and 3959 feet East of the Northwest corner of said Section 6;

Point of diversion (c) is located 3377 feet South and 2589 feet East of the Northwest corner of said Section 6;

Said point of diversion (a) is in the Northeast quarter of the Southeast quarter of said Section 6; said point of diversion (b) is in the Northwest quarter of the Southeast quarter of said Section 6, said point of diversion (c) is in the Northeast quarter of the Southwest quarter of said Section 6, all in the County of Curry, State of Oregon.

Point (a) necessary in order to obtain sufficient gravity head.

Point (c) should furnish water which will naturally seep down the creek from upper diversions, together with waters which now naturally flow into said Fork.

Annex - 4

Height of dam at diversion point (c) 3 feet, length on top 10 feet, length at bottom 10 feet; material to be used and character of construction: concrete.

(If preferable, give distance and bearing to section corner)			
	(If there is more than one point of diversion, each must be desc	ribed. Use separate sheet if necesss	iry)
being within the	(Give smallest legal subdivision)	of Sec	, Tp,
R, W	. M., in the county of		
5. Thepi	ipe line (Main ditch, canal or pipe line)	to be _6000 f	eet (Miles or feet)
	ing in the SW4 OF SW4 (Smallest legal subdivision)		
	M., the proposed location being shown th		
Thence to Town of Gold Beach, Oregon, by pipe line, a distance of about 2200 feet. DESCRIPTION OF WORKS			

DIVERSION WORKS:

6. (a) Height of dam at diversion point (a) 5 ft., length on top 15 feet, length at bottom 15 feet; material to be used and character of construction; concrete.

Height of dam at diversion point (b) 2 feet, length on top 10 feet, length at bottom 10 feet; material to be used and character of construction: concrete.

Height of dam at diversion point (c) 3 feet, length on top 10 feet, length at bottom 10 feet; material to be used and character of construction: concrete.

Annex - 6

	idgate: width c	n top (at water	line)	feet; width on botton
	feet; depth of	water	feet; grade	feet fall per on
iousand feet.				vater line)
			1	
				of water feet
		ll per one thousa		600 0
				in.; size at6000 f
			·	; difference in elevation betwee
take and place o	of use,30)0ft. Is	grade uniform? 1a1	rly Estimated capacity
.25	sec. ft.			
8. Locatio	m of area to b	e irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
37 S	14 W	6	NW OF SE	3
37	14 W	6	NE ₄ of SW ₄	2 1
37	14 W	6	SE ₄ of NW ₄	

		,		
	•			
		(If more space req	uired, attach separate sheet)	
(a) Chara	acter of soil	(If more space req	uired, attach separate sheet)	
(a) Chard	acter of soil	(If more space req	uired, attach separate sheet)	
(a) Chard (b) Kind ower or Mining	acter of soil of crops raised	(If more space req Dark Loam Grass	uired, attach separate sheet)	
(a) Chard (b) Kind ower or Mining 9. (a) To	of crops raised G PURPOSES— otal amount of	(If more space required Dark Loam Grass power to be dev	uired, attach separate sheet)	theoretical horsepower
(a) Chard (b) Kind OWER OR MINING 9. (a) To	acter of soil of crops raised G PURPOSES— otal amount of uantity of wat	Ourk Loam Grass power to be dever to be used for	uired, attach separate sheet) eloped	theoretical horsepower
(a) Chard (b) Kind OWER OR MINING 9. (a) To	acter of soil of crops raised G PURPOSES— otal amount of uantity of wat	Ourk Loam Grass power to be dever to be used for	uired, attach separate sheet)	theoretical horsepower
(a) Chard (b) Kind ower or Mining 9. (a) To (b) Qo (c) To	of crops raised G PURPOSES— otal amount of uantity of wat	Dark Loam Grass power to be dever to be used for tilized	eloped	theoretical horsepowe sec. ft.
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qo (c) To (d) To	of crops raised of PURPOSES— otal amount of wat otal fall to be u he nature of the	(H more space required Loam Dark Loam Grass power to be dever to be used for tilized	eloped	theoretical horsepowe sec. ft.
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qo (c) To (d) To	of crops raised G PURPOSES— otal amount of wantity of wat otal fall to be w he nature of the	Ourk Loam Crass power to be dever to be used for tilized	eloped	theoretical horsepower
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qo (c) To (d) To	of crops raised G PURPOSES— otal amount of wantity of wat otal fall to be w the nature of the works to be	Dark Loam Grass power to be dever to be used for tilized	eloped	theoretical horsepowe sec. ft. to be developed
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qo (c) To (d) To (e) Su (p	of crops raised G PURPOSES— otal amount of wantity of wat otal fall to be w he nature of th uch works to be, R	(H more space required to any sturned to any sturne	eloped	theoretical horsepowe sec. ft. to be developed
(a) Chard (b) Kind COWER OR MINING 9. (a) To (b) Qo (c) To (d) To (e) Su (p	of crops raised G PURPOSES— otal amount of wantity of wat otal fall to be w he nature of the when the control of the control of the control of the water to be re- so, name street	(H more space required to any standard coate power to and	eloped	theoretical horsepowe sec. ft. to be developed

(i) The nature of the mines to be served

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of Gold Be	each, Oregon
Curry County, having a	present population of600
nd an estimated population of 1000-2000	in 19 8 40
(b) If for domestic use state numb	er of families to be supplied Now 150, within
	ld be about 500.
	3000 00 including present system
	including present system
	before one year
13. Construction work will be complete	ed on or beforefive years
14. The water will be completely appl	lied to the proposed use on or beforefive_years
	Elmer Costelloe
	(Signature of applicant)
•	
Signed in the presence of us as witnesse	8:
1) L. A. Liljequest (Name)	Marshfield, Oregon (Address of witness)
2) Bennett Swanton	Marshfield, Oregon.
(Name) Remarks:	(wightes or withess)
STATE OF OREGON, See.	•
•	
This is to certify that I have examined t	the foregoing application, together with the accompanying
	the foregoing application, together with the accompanyin
naps and data, and return the same for	
naps and data, and return the same forcomple	etlon
naps and data, and return the same forcomple	etlon
maps and data, and return the same forcomple	etion
In order to retain its priority, this	application must be returned to the State Ongheer, wi
naps and data, and return the same forcomple	application must be returned to the State Engineer, wi

Application	No16702
Permit No	12490

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 .8th day of	December ,	,	
	1936 , at 1:00 o'c	lock P. M.	·	
	Returned to applicant:			•
	* /	A September 1	,	
	Corrected application r	eceived:	***	
	Approved:			
	March 12, 1937			
		o of		
	Permits on page 124	90		
	CHAS. E. STRICKLI	STATE ENGINEER		
	Drainage Basin No1		!	
	Fees Paid \$14.50		,	
STATE OF OREGON,]	PERM	ſΤ		
County of Marion.				
This is to certify that subject to existing rights as	: I have examined the for nd the following limitati		nd do hereby gr	ant the same,
•	ited is limited to the amo		an be applied to	beneficial use
and shall not exceed	Q cubic feet per se	cond measured at th	e point of diver	sion from the
stream, or its equivalent in o				
•	uth Fork of Riley Cr			
	water is to be applied i			
				for Irrigation and
If for irrigation, this	appropriation shall be l	$_{mited\ to} $	domestic and of one	municipal cubic foot per
second or its equivalen	t for each acre irri	gated and shall b	e further lim	ited to a div-
ersion of not to exce		acre for each acr	e irrigated d	uring the
irrigation season of ea	ach year,			
and shall be subject to such	reasonable rotation sust	em as may be ordere	ed by the proper	· state officer.
	this permit isDe			
Actual construction i	vork shall begin on or be	fore March 12, 1	938	and shall
thereafter be prosecuted wit	*		·	
October 1, 1939				
Complete application	of the water to the propo	sed use shall he mad.	e on or before	
October 1, 1940.	of the bater to the prope		, ,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	
	this day of	March	193 7	
THE TELEVISION IN THE INCHES	awy of	CHAS. E. STRICK		
Permits for power development	are subject to the payment of ann		ST	ATE ENGINEER