## CERTIFICATE NO. 19734

## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

. I,	I, COOS COUNTRY CLUB (Name of applicant)	
ofCOC	OOG DATE	The second secon
	of	
	ing described public waters of the State of Oregon, SUBJECT	in a fight which the state of the same
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1j	If the applicant is a corporation, give date and place of incorpo	oration
	March 3, 1923, Coos Bay, (Formerly Marshfield) 0	regon
1.	1. The source of the proposed appropriation is Four un name	ad streams (Name of stream)
	, <b>stributary of</b> Tribu	
2.	2. The amount of water which the applicant intends to apply to "A"-60 gallons per minute "B"-100 gal	to beneficial use is
ouhic fe	"A"-60 gallons per minute "B"-100 gallet per second. "C"- 5 gallons per minute "D"-163 gal	lons per minute
For **3	Domestic use-5 gallons per mirriute ridim source one at 3. The use to which the water is to be applied is	on and domestic supply
and the second second	for Clubhouse and residence	
4.	4. The point of diversion is located ft and	ft from the
corner	of(Section or subdivision)	
	"A" 1680 feet South and 1070 feet East ) from the B" 2500 feet South and 1250 feet East ) (Section 2250 feet South and 400 feet East )	the N.W. corner of on 25,T 26 S.,R.13 W.
	"D" 970 feet South and 400 feet East )	
	(If there is more than one point of diversion, each must be described. Use se	eparate sheet if necessary)
being w R. 1	within the "A,B,&C" S.W. 1 of N.W. 1 of N.W. 1 of Se  "D" N.W. 4 Of N.W. 4 (NW/NW)  13 W. , W. M., in the county of COOS	2C. 25, Tp. 20.5, (N. or S.)
\ <del>-</del>	5. The pipe line to	be 6800 feet
	(Main ditch, canal or pipe line)	(Miles or feet)
	gth, terminating in the NW of NW and SW of NW of Se (Smallest legal subdivision)	
R±2.	3 W. , W. M., the proposed location being shown through (E. or W.) See explanation under "Remarks"	hout on the accompanying map.
	DESCRIPTION OF WORKS	
Divorei		
-		
6.	6. (a) Height of damNone feet, length on top	
	feet; material to be used and character of construction	On(Loose reck, concrete, masonry,
rock and b	brush, timber crib, etc., wasteway over or around dam)	
(1	(b) Description of headgate None	
	(c) If water is to be pumped give general description One	
		(Size and type of pump)
suctio	on, booster pump, One electric, 100 GPM -2" suction (Size and type of engine or motor to be used, total head water is	to 19 Hitted sets.): ( ) Con the Hitted I/) Hip.
	ric 60 G.P.M., 13" suction pump. The 250 GPM boost	
	on tank on 30 foot tower for Clubhouse supply. The bibution system to supplement pressure.  *A different form of application is provided where storage works are contemplated.	
40	*Application for permits to appropriate water for the generation of electricity, with	h the exception of municipalities, must be made to

eadgate. At head	lgate: width on	top (at water )	line) <u>none</u>	feet; width on botto
j iousand feet.	eet; depth of wo	iter IIII S	101 feet, grade	feet fall per o
•	<u> </u>	miles from he	adgate: width on top (at wat	er line)
	feet: width on l	oottom.	adga <b>te:</b> widt <b>h o</b> n <b>to</b> p (at wat feet; depth of	pater fe
			TOTO AL OD I	
ade		_	4550 ft 2"	
			size at intake, 940 ft 1"	•
om intake 🗴	cxxx in.;	size at place of	f use one in; di	fference in elevation betwe
take and place o			grade uniform?no	Estimated capaci
0.6	sec. ft.	A TALLY	and the second of the second o	
8. Location	of area to be i	rrigated, or pla	ice of use W. 20f N.W. 1	of Sec.25.T 26S.R.13 W
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
		~~·····	NW <sup>1</sup> OF NW <sup>1</sup> / <sub>4</sub>	Sup. Ne 24 (8 16
26 S.			one and the second second	
26.s.	13.W.	25	SW 1/4 of NW 1/4	34 (28 6
				tal-of 58 acres in all
		in the second	be in	rrigated
A fire give discount from	oliv ora Matrick Johnson	and the second of the second	en day en state and en	A STATE OF THE STA
		. 6 m		en e
		ner dinbunyur	and the second s	
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. ,			rus (1 - 1974) - Francisco (1 - 1974)	
		yy y the state of	and the second s	
	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		equired, attach separate sheet)	
(a) Charact	ter of soil	clay		
	-		s and Fairways.	
7.0	<del>.</del>		102_5045456444.tt\# <sub>1</sub> y.\d.#	***************************************
ower or Mining I		wer to he dene	toned	theoretical horseness
	•		loped	
		_	power	sec. Jt.
(c) Tota	l fall to be utili	zed	(Head)	1
(d) The	nature of the u	orks by means	of which the power is to be	developed
easthers in the si		•	ety jest open j	<u> </u>
(e) Sucl	works to be lo	cated in	(Legal Subdivision)	of Sec
(No. N. or S.)	• . –			
(J) 18 W	ater to be retui	ned to any str	(Yes or No)	
		<del>-</del>	nt of return	
	***************************************	, Sec	, Tp(No. N. or S.)	, R, W.
			,	
	use to which p	ower is to be a	ipplied is	

unicipa	l or Domestic Sup	pply—		. William	99			
	(a) To supply th			e a series of the series of th				
	(Name of)	County, havin	ng a presen	t population o	of	·		
	imated population			1.5				
	(b) If for dome			•				
	(0) 1) joi donie.			2, 13, and 14 in all ca				***********
		\	a quepuona as, a	, 10, and 12 pr ar co				
	Estimated cost of		• •					
12.	Construction wor	k will begin o	n or before	Pumps in	place and	distribu	tion syst	tem
13.	Construction wor	rk will be com	ipleted on o	or before		Jan 1,	1946	
<b>14</b> .	The water will be	e completely a	pplied to th	he proposed u	se on or befo	re Jan 1,1	946	
		·		) <b>(</b> ),	***************************************	********************		
				(01) ====				
(SEAL	.)			(Sgd) Ell	en Muonas (Signature	of applicant)		
(ODM)	•			Sec	retary Coo	s C ountry	Club	
						······		****
	narks: This fi The pumps a							anted
	one-booste							OGPM
ne l½"	suction elect	cric pump 60	GPM., or	ne <b>500</b> gall	on tank on	30 foot	tower fo	or
tubhou " nir	se supply, 135 be. The pumps	oureet or bearing	t"…OD-pipo les are il	e;4ללט-1ee nter connec	ted and th	ipe , 940 e nine li	nes comp	letel
over 3	d acres in the	SW4 of th	re N.W. 🛓 a	and 2h acr	es in the	NW å ofth	e.W.4ot.	
ection	125. They are	supplement	ed by na	atural flow	from some	of the s	treams a	and a
	ensive irrigat		Greens a	and iairway				
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ATE O County This ps and In o	F OREGON, of Marion, s is to certify that data, and return to reder to retain its r beforeDec	s I have examithe same for priority, this cember 28	med the for compliance	regoing application.  must be return, 194.5	cation, together arned to the S	ner with the	e accompan	rying
ATE O County This ps and In o	F OREGON, of Marion, s is to certify that data, and return t	s I have examithe same for priority, this cember 28	med the for compliance	regoing application.  must be return, 194.5	cation, together arned to the S	ner with the	e accompan	rying

Application	No.	.21289
D 14 NT.		16602

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## **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 19th day of November
	194. 5. at 8:30 o'clock A M.
	Returned to applicant:
	Corrected application received:
	Approved:
\$ 14 % Company \$ 10 %	March 18, 1946
	Recorded in book No41 of
	Permits on page16693
	CHAS. E. S TRICKLIN
	STATE ENGINEER
	Drainage Basin No17 Page 10.B
· · · · · · · · · · · · · · · · · · ·	Fees Paid\$18.70
	DEDMIN.
STATE OF OREGON,	PERMIT
County of Marion,	
SUBJECT TO EXISTING	t I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:
	nted is limited to the amount of water which can be applied to beneficial use
and shall not exceed $\cap$ 75	Q cubic feet per second measured at the point of diversion from the
No. 16 Control of the	case of rotation with other water users, from 14 unnamed streams
The use to which this being 0.366 c.f.s. fr for Domestic, 0.136 c.f.s.	om north stream (D) for irrigation, Supplemental irrigation and dome of some for irrigation of the stream of the s
The use to which this being 0.366 c.f.s. fr for Domestic, 0.136 c.f.s. If for irrigation, this	s water is to be applied is Irrigation, supplemental irrigation and dome om north stream (D) for irrigation, 0.011 c.f.s. from West stream
The use to which this being 0.366 c.f.s. fr for Domestic, 0.136 c.f.s.  If for irrigation, this second or its equivale	om north stream (D) for irrigation, supplemental irrigation and dome of north stream (D) for irrigation, 0.011 c.f.s. from West stream .f.s. for irrigation and 0.011 c.f.s. for domestic from middle stream for irrigation from south stream (B).  appropriation shall be limited to 1/80th of one cubic foot per
The use to which this being 0.366 c.f.s. fr for Domestic, 0.136 c (A), and 0.226 c.f.s.  If for irrigation, this second or its equivale diversion of not to e	om north stream (D) for irrigation, supplemental irrigation and dome of north stream (D) for irrigation, 0.011 c.f.s. from West stream .f.s. for irrigation and 0.011 c.f.s. for domestic from middle stream for irrigation from south stream (B).  appropriation shall be limited to 1/80th of one cubic foot per nt for each a cre irrigated and shall be further limited to a
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