

*APPLICATION FOR PERMIT

CERTIFICATE NO. 44094

To Appropriate the Public Waters of the State of Oregon

I, Cecil Saxon (Name of applicant)
of Rt 4 Box 193-D Eugene (Mailing address)
State of
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
1. The source of the proposed appropriation is Wild Hog
1
, a tributary of COAST FORK WILL AMETIC
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet 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 IRIGATION (Irrigation, power, mining, manufacturing, out tie supplies, etc.)
(DAM) 4. The point of diversion is located 1332 ft. N and 872 ft. E from the
corner of NE Coe of B. Splawn DLC #42 (Section or subdivision)
Diversion #1 872'-E and 1332'N #2-746'E and 1256'N
#3-596-Earl 1068-N All Dim. FROM N.E. COR. B. Spla
D.L. # 42 (If preferable, give distance and bearing to section corner)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEM/NEM — SWA/NWA of Sec. 23-24, Tp. 185-
/ (Give smallest legal mindivision)
R. 3 W., W. M., in the county of LANC
5. The MAIN SITCH to be ZZOO FEET (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SEYA/NEYA of Sec. 23, Tp. 85. (Smallest legal subdivision) (N. or S.)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam 6 feet, length on top 24 feet, length at botton
/8 feet; material to be used and character of construction Steel I-Beams (Loose rock, concrete, masons
w; th wood Drop Boards rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
9015
(c) If water is to be pumped give general description 12 Hp — GAS (Size and type of pump)
3" discharge X 5" NTAKE (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Come and Aba or siding or mome on near, when near water is so he wiser asset)

*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Edem,

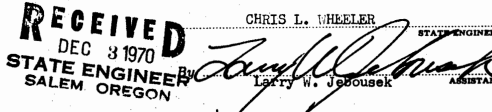
Canal System or Pipe Line-

10. (a) To supply the city	y of			
	Coi	inty, having a pre	esent population of		
(N	nated population of			•	•
				upplied	•
			: 11, 12, 13, and 14 in all case	,	;
	stimated cost of prop	-			
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				on or before	
12. 17	te water will be com	ipietely applied to	o the proposed use	он от оејоте	.A.V. Cal XI s.
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			Olub	Sayon (Signature of applicant)	•••
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	F OREGON, ss.				
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FEB4 1971
STATE ENGINEER
SALEM. OREGON

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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:

SUBJECT	TO EXISTING	RIGHTS and the following limitations and conditions:	•
The	right herein gra	inted is limited to the amount of water which can be applied to beneficial use	e
and shall	not exceed0.	25 cubic feet per second measured at the point of diversion from the	e
stream, or	its equivalent in	n case of rotation with other water users, from Wild Hog Creek	. -
	-		·•
The	use to which this	is water is to be applied is irrigation	
•		,	•
If fo	or irrigation, this	appropriation shall be limited to of one cubic foot per	r ·
	-	each acre irrigated and shall be further limited to a diversion	
	•	acre feet per acre for each acre irrigated during the irriga-	·• ·
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and shall	be subject to such	h reasonable rotation system as may be ordered by the proper state officer.	,.
The	priority date of t	this permit is September 28, 1970	
Act	ual construction	work shall begin on or before January 18, 1973 and shall	ı
		with reasonable diligence and be completed on or before October 1, 1973	
		n of the water to the proposed use shall be made on or before October 1, 1974.	
WI'	TNESS my hand t	this 18th day of January 19 72	
		STATE ENGINEER	••
		A Committee of the comm	4
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المالم	PUBLIC 'ATE	n, Orego M. M. SOA	
475¥3 3562 4		at Salem at Salem Constant Salem Sal	
4758a 35624	H H H NO.	as first received is ineer at Salem, Or Section 1972 Vo. WHEELER STATE ENGLY STATE ENGLY STATE ENGLY 25 page S.	
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Application No.	APP WAI	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the Ath day of Actional C. C, at Licolock No. Jeanuary 18, 1972 Jeanuary 18, 1972 This on page 35624 CHRIS L. WHEELER STATE ENGINEER STATE ENGINEER STATE ENGINEER	0
4 14	đ.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Ath day of Atheracles. 197C., at Liddo o'clock M. Returned to applicant: January 18, 1972 Recorded in book No. OHRIS I. WHEEIER CHRIS I. WHEEIER And STATE ENGINEER Drainage Basin No. 2 page SOM.	8
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