## \* APPLICATION FOR PERMIT

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

I, J. F. Polbot, by Paul Talbot,	
of Canyonville, (Name of applica	·
(Mailing address)	,
State of Oregon do hereby ma	ke application for a permit to appropriate the
following described public waters of the State of Oregon, S	SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	of incorporation
1. The source of the proposed appropriation is South	h Umpgua
Inth Varma River , a tributary of	Impoua River
2. The amount of water which the applicant intends t	o apply to beneficial use is0.57
cubic feet per second. (If water is to be used from mo	
**3. The use to which the water is to be applied is	
S. The use to which the water is to be applied is	rigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 150 ft	
corner of section 24 (Section or sub	odivision)
(If preferable, give distance and bearing (If there is more than one point of diversion, each must be desiring within the 1/4 5/1 1/4 (Give smallest legal subdivision)	cribed. Use separate sheet if necessary)
(Give smallest legal subdivision)  R. 5 W , W. M., in the county of	
(AL. OI W.)	
5. The pipe line (Main ditch, canal or pipe line)	to be(Miles or feet)
5. The pipe line  (Main ditch, canal or pipe line)  in length, terminating in the 1/4 SI 1/4  (Smallest legal subdivision)	of Sec. 24, <b>Tp</b> . 30 S
R	wn throughout on the accompanying map.
DESCRIPTION OF V	WORKS
Diversion Works—	
6. (a) Height of dam none feet, length	on top feet, length at bottom
feet; material to be used and character of	construction (Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate Valve in 4 " vi)	DC concrete, etc., number and size of openings)
(c) If water is to be pumped give general description	n 4" centrifugal pump
10 H.P. Electric motor/ 20 foot lift. (Size and type of engine or motor to be used, total)	
(Size and type of engine or motor to be used, total	head water is to be lifted, etc.)

ullet A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> 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, Salem, Oregon.

uguie. Al fi			er line)none	
usand feet. (b) At			readgate: width on top (at wat	
			feet; depth of i	
		all per one thou		jee
(c) Lengt	th of pipe, 120	0 ft.;	; size at intake,4	in: size at 800 4
			of use3in.; dif	
			s grade uniform?yos.	
			ure head. 30 sprinklers	
			lace of use	•
Township	Range	Section	Forty-acre Tract	Number Acres
	Willamette Meridian	*****		To Be Irrigated
			3/1 1/4 10/1 1/4	
			114 1./4 S.1 1/4	
30 3	5 1	23	23 2/4 32 2/4	٠,٥
	1			.50.0
ermaster doord was co	escription,	compiled fro	m a plat from which the	description for the de
th 89°27' Jua River 259.6 fe	West 1186 fe thence along et: South 35	et; thence Maria said center	etween sections 24 and 2 en; thence running Worth orth 1064.5 feet; to the line South 60°37' West .4 feet; South 41°09' Wes	2°38'West 2566 feet; center line of the South 54°2
th 89°27' Tua River 259.6 fe	West 1186 fe thence along et; South 35	et; thence is said center of the	orth 1064 foot to the	2°38'West 2566 feet; center line of the Som 520.8 feet; South 54°20't701.5 feet; South 43°2
th 89°27' rua River 259.6 fe 216.2 fe	West 1186 fe thence along et; South 35 et; thence r hence South	et; thence herial said center of 51' lest 764 unning South 89°36' Last	orth 1064.5 feet; to the line South 60°37' fest	2°38'West 2566 feet; center line of the Som 520.8 feet; South 54°20't701.5 feet; South 43°2
th 89°27' rua River 259.6 fe 216.2 fe 3 feet; t	West 1186 fe thence along et; South 35 et; thence r hence South	et; thence is said center of 51' lest 764 unning Jouth 89°36' Last	erth 1064.5 feet; to the line South 60°37' fest .4 feet; South 41°09' les 25°09' East 1908.1 feet 2405.9 feet to the point	2°38'West 2566 feet; center line of the Sor 520.8 feet; South 54°2' t701.5 feet; South 43°2; thence South 37°05' yof beginning.
th 89°27' yua River 259.6 fe 216.2 fe 3 feet; t	West 1186 fe thence along et; South 35 et; thence r hence South	et; thence is said center of 51' lest 764 unning South E9°36' Last	erth 1064.5 feet; to the orth 1064.5 feet; to the line South 60°37' fest 1.4 feet; South 41°09' lest 1908.1 feet 2405.9 feet to the point feet attach separate sheet;	center line of the Sor 520.8 feet; South 54°2 t701.5 feet; South 37°05!; thence South 37°05!; of beginning.
(a) Chara (b) Kind (	West 1186 fe thence along et; South 35 et; thence r hence South	et; thence is said center of 51' lest 764 unning South E9°36' Last	erth 1064.5 feet; to the crth 1064.5 feet; to the line South 60°37' fest 141°09' lest 25°09' East 1908.1 feet 2405.9 feet to the point line separate sheet)	center line of the Sor 520.8 feet; South 54°2 t701.5 feet; South 37°05!; thence South 37°05!; of beginning.
th 89°27' the River 259.6 fe 216.2 fe 3 feet; t  (a) Chara  (b) Kind of the core of the co	West 1186 fe thence along et; South 35 et; thence r hence South cter of soil	et; thence is said center of the	erth 1064.5 feet; to the orth 1064.5 feet; to the line South 60°37' fest 1.4 feet; South 41°09' lest 1908.1 feet 2405.9 feet to the point feet attach separate sheet;	2°38'West 2566 feet; center line of the Sor 520.8 feet; South 54°2' t701.5 feet; South 43°2; thence South 37°05' yof beginning.
(a) Chara (b) Kind (c) Tot Mining (a) Tot	West 1186 fe thence along et; South 35 et; thence r hence South of crops raised Purposes—al amount of p	et; thence is said center of the	en; theree running merth orth 1064.5 feet; to the line South 60°37! West 41°09! Jest 25°09! East 1908.1 feet 2405.9 feet to the point equired attach separate sheet)	2°38'West 2566 feet; center line of the Son 520.8 feet; South 54°20't701.5 feet; South 43°20's; thence South 37°05' yof beginning.
(a) Chara (b) Kind (c) Tor Mining (b) Que (b) Que	West 1186 fe thence along et; South 35 et; thence r hence South of crops raised.  Purposes—al amount of pantity of water	et; thence is said center of 51' lest 764 unning Jouth 89°36' Last  Classification of the content of the conten	erth 1064.5 feet; to the orth 1064.5 feet; to the line South 60°37' fest 14 feet; South 41°09' les 25°09' East 1908.1 feet 2405.9 feet to the point feet attach separate sheet;	2°38'West 2566 feet; center line of the Son 520.8 feet; South 54°20't701.5 feet; South 43°20's; thence South 37°05' yof beginning.
(a) Chara (b) Kind (c) Tot (c) Tot	West 1186 fe thence along et; South 35 et; thence r hence South cter of soil	et; thence is said center of the	en; theree running merth orth 1064.5 feet; to the line South 60°37! West 4 feet; South 41°09! Jest 25°09! East 1908.1 feet 2405.9 feet to the point equired attach separate sheet)  m  asture  eloped  power sec	2°38'West 2566 feet; center line of the Son 520.8 feet; South 54°20't701.5 feet; South 43°20; thence South 37°05' yof beginning.  theoretical horsepower.
(a) Chara (b) Kind (c) Tot (d) The	West 1186 fe thence along et; South 35 et; thence refere fouth of crops raised.  Purposes—fal amount of pantity of water al fall to be ut a nature of the reference for the re	et; thence is said center of the	en; theree running merth orth 1064.5 feet; to the line South 60°37' fest 14 feet; South 41°09' les 25°09' East 1908.1 feet 2405.9 feet to the point quired attach separate sheet)  m  asture  eloped  power second feet.  (Head)  of which the power is to be defined to the power i	2°38'West 2566 feet; center line of the Son 520.8 feet; South 54°20 t701.5 feet; South 43°20 ; thence South 37°05'; of beginning.  theoretical horsepower. c. ft.
(a) Chara (b) Kind (c) Tot (d) The (e) Suc	West 1186 fe thence along et; South 35 et; thence r hence South of crops raised. Purposes—al amount of pantity of water al fall to be ut a nature of the a character	et; thence is said center of the	en; theree running merth orth 1064.5 feet; to the other line South 60°37' fest 14 feet; South 41°09' les 25°09' East 1908.1 feet 2405.9 feet to the point of the point of the separate sheet;  m  asture  eloped  power second feet.  (Head)  of which the power is to be decomposed.	2°38'West 2566 feet; center line of the Son 520.8 feet; South 54°20 t701.5 feet; South 43°20 ; thence South 37°05'; of beginning.  theoretical horsepower. c. ft.
(a) Chara (b) Kind (c) Tot (d) The (No. N. or S.)	West 1186 fe thence along et; South 35 et; thence ret; South 35 et; thence ret fence South of crops raised. Purposes—al amount of pantity of water al fall to be ut a nature of the ret fence fe	et; thence is said center of the	erth 1064.5 feet; to the orth 1064.5 feet; to the line South 60°37' fest  4 feet; South 41°09' les  25°09' East 1908.1 feet  2405.9 feet to the point  quired attach separate sheet)  m  power second  feet.  (Head)  feet.  (Legal Subdivision)	2°38'West 2566 feet; center line of the Son 520.8 feet; South 54°20 t701.5 feet; South 43°20 ; thence South 37°05'; of beginning.  theoretical horsepower. c. ft.
(a) Chara (b) Kind (c) Tot (d) The (e) Suc	West 1186 fe thence along et; South 35 et; thence retrieved for the south of crops raised. Purposes—al amount of pantity of water al fall to be ut a nature of the retrieved for the retrieved f	et; thence is said center of the	erth 1064.5 feet; to the orth 1064.5 feet; to the line South 60°37' fest  4 feet; South 41°09' lest  25°09' East 1908.1 feet  2405.9 feet to the point  quired attach separate sheet)  m  power second  (Head)  feet.  (Head)  (Legal Subdivision)  (Yes or No)	2°38'West 2566 feet; center line of the Son 520.8 feet; South 54°29 t701.5 feet; South 43°2 ; thence South 37°05'; of beginning.  theoretical horsepower.  theoretical horsepower.  theoretical forsepower.  of Sec.
(a) Chara (b) Kind (c) Tot (d) The (e) Suc (no. N. or S.) (f) Is u (g) If so	West 1186 fe thence along et; South 35 et; thence retroised et; thence retroised et; South 35 et; South 35 et; South 35 et; South 35 et; South 36 et; So	et; thence is said center of the	erth 1064.5 feet; to the orth 1064.5 feet; to the line South 60°37' fest  4 feet; South 41°09' les  25°09' East 1908.1 feet  2405.9 feet to the point  quired attach separate sheet)  m  power second  feet.  (Head)  feet.  (Legal Subdivision)	2°38'West 2566 feet; center line of the Son 520.8 feet; South 54°20' t701.5 feet; South 43°20; thence South 37°05' yof beginning.  theoretical horsepower.  theoretical horsepower.  theoretical forsepower.  of Sec.

Iunicipal or Domestic Supply—	
10. (a) To supply the city of	
(Name of) County, having a presen	t population of
nd an estimated population of	
(b) If for domestic use state number of	families to be supplied
(Answer questions II, I	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$150	0.00
	e Feb. 24,1952
	or before Feb. 24, 1953
	the proposed use on or before Feb. 24, 1954
	(Sgd.) J. P. Talbot (Signature of applicant)
	by (Sgd.) Paul Talbot
Remarks:	Canyonville, Ore.
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompan
maps and data, and return the same for	
	ation must be returned to the State Engineer, with co
tions on or before	
	ay of, 19
TILLIADD ING IMING VIVO	-
	STATE ENGL

	Permit No 20132	<u></u>
	PERMIT	and the property of the control of t
	TO APPROPRIATE THE POWATERS OF THE STATE OF OREGON	
	Division No. District N	o
	This instrument was first rece office of the State Engineer at Sale	
	on the 27th day of Februar	,
	19.51 , at 1:00 o'clock P.	<b>M</b>
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 15, 1951  Recorded in book No49	
		•
	Permits on page20132	
		TE ENGINEER
	Drainage Basin No. 16 Pa	ge30.C
	Fees Paid 215.50	
	PERMIT	
STATE OF OREGON, County of Marion,	ss.	
stream, or its equivalent i	in case of rotation with other water u	asured at the point of diversion from the sers, from South Umpqua Liver
The use to which th	nis water is to be applied is	irrigation
If for irrigation, this second or its equivaled diversion of not to irrigation season of	ent for each acre irrigated and exceed 2 acre feet per acre feach rear,	1/10th of one cubic foot per shall be further limited to a for each acre irrigated during the
and shall be subject to su	ch reasonable rotation sustem as may	be ordered by the proper state officer.
		951
Actual construction	work shall begin on or beforeJ	une 15, 1952 and shall
thereafter be prosecuted	with reasonable diligence and be com	pleted on or before
•	on of the water to the proposed use sl	hall be made on or before
		une - 51
WITNESS my han	d this 15th day of J	. STRICKLIN
	A11 - A	2141 21 ( 16 1 1 AL

Application No. 25681