Nap. Legal Des. Fees \$1965

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Yambill (Malley address	Next)
te ofOragan	, do hereby make application for a permit to appropriate th
lowing described public was	ters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the appacant is a corp	oration, give date and place of incorporation
1. The source of the prop	posed appropriation is 4 unnamed springs and unnamed
	ndr, a tributary of
2. The amount of water	which the applicant intends to apply to beneficial use is0.5
bic feet per second	Grow of the back from more than an arrange from model from model
	water is to be applied is Irrigation. (Brigation, power, mining, measuracturing, domestic supplies, etc.)
	(итидиня, рочет, вышд, выпитаситыд, возычие вырова, еtc.)
4. The point of diversion	n is located
	(Section or subdivision)
	30'E 1300 feet from the NW mor of Sec. 15, T3S,R
Point No. 2 is N 28	3 W 2200 feet # " " " " " " " " " " " " " " " " " "
	(If preferable, give distance and bearing to section serior)
	has an exist of discours and must be described. The execute thest V necessary)
ne there is not to the work to the total to the total to the total to the total tota	NE of SE 9 3S
ing totthin the Nov	(Give smillest legal subdivision.) (N. or S.)
	County ofYamhill
	Country of Yamhill. (N. or s.) (N. or s.) (N. or s.) (N. or s.)
	County ofYamhill
5. The portable length, terminating in the control of the control	Country of Yamhill. (N. or s.) (N. or s.) (N. or s.) (N. or s.)
5. The portable length, terminating in the	(Stree militart legal subdivision) Courty of
5. The portable length, terminating in the case w.)	(N. or E.) county of
5. The portable length, terminating in the case w.) (R. er W.)	(N. or E.) county of
5. The portable length, terminating in the called w.) (Lewy) (Lewy) iversion Works— 6. (a) Height of dam	(Stree militant legal subdivision) Country of
5. The	(N. or E.) (Over smillist legal widelvision) (Over E.) (Over E.
5. The	(No. or 2.) (No.
5. The	(N. or E.) (Over smillist legal widelvision) (Over E.) (Over E.
5. The portable a length, terminating in the control works— 6. (a) Height of dam feet; material sek and brush, timber crib, etc., wasteway (b) Description of head	County of
5. The	(No. or 2.) (No.

[&]quot;A different form of application is provided where storage works are contemplated.

"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, tegether with instructions by addressing the State Engineer, Salem.

gate. At head	igate: width on t	op (at water l	ine)	feet; width on botton
				feet fall per on
sand feet.	,			ter line)
				water fee
	feet fall			
•				in.; size at
	•			lifference in elevation betwee
ke and place	of use,	ft. Is	grade uniform?	Estimated capacit
8. Locatio	sec. ft. m of area to be i	rrigated, or pla	ice of use	
Township	Range 2. or V. of	Carties	Forty-sere Tract	Number Acres To Be Irrigated
3S	5W	9	NW-SE	1.8
			NE-SE	16:0
			SE-SE	25.0
		10	SW-SW	3.2
		15	NW-NW	5.6
		16	NE-NE	9.2
				308
:		;	·	60.
			• , .	
•	•		required, attach separate sheet)	
				•
		ed		
	ng Purposes—	onner to be de	veloped	theoretical horsepor
			power	
	•			
			(Mod) feet.	
				be developed
				-4 C
				of Sec.
(000)	or S.) (No			
			stream?(Yes er No)	
				, R, V

sicipal or Domestic Supply—	27663
20. (a) To supply the city of	
County, having a pro	
on cottenated population of	
(b) If for domestic use state number	of families to be supplied
Danie Calle	o H, dil, tib, and id in all energy
11. Estimated east of proposed works, f	
	done I would date it narmi
12. Construction soork will be completed a	on or before Oct 1, 19 63
14 The water will be completely english to	to the proposed use on or before OL 1964
2 2 was a company appace	o the proposed use on or before
1 900-190 0 : 	W Wirth
	(Manufactor of applicant)
Barrelin Suring #1	- 0/
# 2	- 02
#3:	o/ oz o/
# 4	_ 02 _
Ann, Stream	
	010244
Spring # 1 Springs # 2 8#3 Springs # 4 s All springs have been	up from stored water 5 20°E 1280 st from NW Gor So. 3 will be submorped to the when 5 4°E 1350 ft from NW Gor. Social dug out and either channeled the Reservoir
Spring # 1 Springs # 2 8#3 Springs # 4 s All springs have been	5 20°E 1200 st for NW Got Son 3 will be submarged in the whom 5 4°E 1350 st from NW Got. Soc dug out and either channeled
Spring # 1 Spring # 2 1#3 Spring # 4 3 All springs have been piped to outlet of -	5 20°E 1280 st for NW Got Son 3 will be submarged in As who 5 4°E 1350 ft from NW Got. Soc dug out and either channeled the Reservoir
Spring # 1 Spring # 2 1#3 Spring # 4 3 All springs have been piped to outlet of -	5 20°E 1280 st for NW Got Son 3 will be submarged in As who 5 4°E 1350 ft from NW Got. Soc dug out and either channeled the Reservoir
Spring # 1 Spring # 2 1#3 Spring # 4 9 All springs have hear piped to entlot of 7	5 20°E 1280 st for NW Got Son 3 will be submarged in As who 5 4°E 1350 ft from NW Got. Soc dug out and either channeled the Reservoir
Spring # 1 Spring # 4 Springs have hear piped to entlot of - CATE OF OREGON, County of Marion, This is to certify that I have examined	5 20°E 1280 st for NW Got Son 3 will be submarged in Res when 5 4°E 1350 ft from NW Cor. Soci dug out end either channeled the Reservoir
Spring # 1 Spring # 4 Springs have hear Piped to endlot of - CATE OF OREGON, County of Marion, This is to certify that I have examined aps and data, and return the same for	5 20°E 1280 st for NW Got Son 3 will be submarged in the whom 5 4°E 1350 ft from NW Got. Soci dug out and either channeled the Reservoir the foregoing application, together with the accompan
Spring # 1 Spring # 2 1#3 Spring # 4 Springs Lave been piped to endlet of a ATE OF OREGON, County of Marion, This is to certify that I have examined aps and data, and return the same for	5 20°E 1280 st for NW Got Son 3 will be submarged in the whom 5 4°E 1350 ft from NW Got. Soc Lug out ord either channeled the Reservoir the foregoing application, together with the accompan
Springs # 2 # 3 Springs # 4 3 All Springs here here piped to endlet of TATE OF OREGON, County of Marion, This is to certify that I have examined appeared to retain its priority, this applies	5 20°E 1280 st for NW Ger See 3 will be submerzed in Res when 5 4°E 1350 ft form NW Cor. See dug out end either channeled the Reservoir the foregoing application, together with the accompan
Spring # 1 Spring # 2 1#3 Springs have been piped to endlet of - CATE OF OREGON, County of Marion, This is to certify that I have examined aps and data, and return the same for	5 20°E 1280 st for NW Ger See 3 will be submerzed in Res when 5 4°E 1350 ft form NW Cor. See dug out end either channeled the Reservoir the foregoing application, together with the accompan
Spring # 2 1#3 Spring # 4 All springs have hear piped to end/of f ATE OF OREGON, County of Marion, This is to certify that I have examined in and data, and return the same for	5 20°E 1280 st for NW Ger See 3 will be submerzed in Res when 5 4°E 1350 ft form NW Cor. See dug out end either channeled the Reservoir the foregoing application, together with the accompan
Spring # 2 1#3 Spring # 4 All springs have hear piped to end of g CATE OF OREGON, County of Marion, This is to certify that I have examined aps and data, and return the same for In order to retain its priority, this applies on or before	5 20° E 1280 ft for NW Got Son 3 will be submered in Res when 5 4° E 1350 ft form NW Got. Soc Lug out ord either channeled the Reservoir the foregoing application, together with the accompan cation must be returned to the State Engineer, with con 19
Spring # 2 1#3 Spring # 4 All springs have hear piped to end/of f ATE OF OREGON, County of Marion, This is to certify that I have examined in and data, and return the same for	5 20° E 1280 ft for NW Got Son 3 will be submered in Res when 5 4° E 1350 ft form NW Got. Soc Lug out ord either channeled the Reservoir the foregoing application, together with the accompan cation must be returned to the State Engineer, with con 19

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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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceedQ.50...... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from LOUR SULINGE, unnamed...... streem and reservoir to be constructed under application No. R-37129, permit No. B- 2696 The use to which this water is to be applied is ITTI gation; being 0.01 c.f.s. from apring We. 1; 0.02 e.f.s. from spring No. 2; 0.01 c.f.s. from spring No. 3; 0.02 c.f.s. from spring No. 4 and 0.44 c.f.s. from unnamed stream 1/80 If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited ... to a diversion of not to exceed 2/2 acre feet per sore for each sore irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under permit No. R-2606

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is October 13, 1961 Actual construction work shall begin on or before January 9, 1963 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.......

Complete application of the water to the proposed use shall be made on or before October 1, 1964....

WITNESS my hand this

Application No. 37130 Permit No. 27663

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 13 th day of October 19 6. (, at . 2. . . o'clock

Returned to applicant:

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Recorded in book No.76..... James 9, 1962

Approved:

22663

Permits on page

LEWIS A. STANLEY STATE ENGINEER

N Drainage Basin No. 65

Printing