Correction Cert, 2826

To Appropriate the Public Waters of the State of Oregon

(E. or W.) 5. The (Main dich, canal graph line) (Boallest legal subdivision) (Boallest legal subdivision) (Boallest legal subdivision) (Con W.)	lowing described public waters of the State of Oregon, SUE	
1. The source of the proposed appropriation is the proposed appropriation applies and the proposed appropriation is the proposed appropriation applies applies and the proposed appropriation applies applied		
1. The source of the proposed appropriation is the source of the proposed appropriation is the source of the proposed because in the source of the proposed because of the source of the source of the proposed because of the source of the sou	If the applicant is a corporation, give date and place of i	
2. The amount of water which the applicant intends to apply to beneficial use is which feet per second. 2. The use to which the water is to be applied is transmission source, are quantity from such (if were is to be applied is transmission source, are quantity from such) **3. The use to which the water is to be applied is transmission source, are quantity from such) 4. The point of diversion is located (a.D.O. ft. (b.w. s.)) (ii) previousles, give distance and beauting to section correct (iii) there is more than one point of diversion, each must be described. Use separate from it is necessary, (c. or s.) (iii) previousles, give distance and beauting to section correct (iii) there is more than one point of diversion, each must be described. Use separate from it is necessary, (c. or s.) (iii) previousles, give distance and beauting to section correct (iii) previousles, give distance and beauting to section correct (iii) previousles, give distance and beauting to section correct (iii) previousles, give distance and beauting to section correct (iii) previousles, give distance and beauting to section correct (iii) previousles, give distance and beauting to section correct (iii) previousles, give distance and beauting to section correct (iii) previousles, give distance and beauting to section correct (iii) previousles, give distance and beauting to section correct (iii) previousles, give distance and beauting to section correct (iii) previousles, give distance and give distance and give distance and give distance and give		
2. The amount of water which the applicant intends to apply to beneficial use is which feet per second. (If we want is to be applied is from Market water was to which the water is to be applied is transmission source, give quantity from such (transmiss, profess, making, measurements, demonstrate experies, sic.) 4. The point of diversion is located (200 ft. (t. a. a.)) (If preview the, give distincts and beauting to section correct) (If there is more than one point of diversion, each must be executed. Use experies these if incommercy) (If there is more than one point of diversion, each must be executed. Use experies these if incommercy) (If there is more than one point of diversion and beauting to section correct) (If there is more than one point of diversion and beauting to section correct) (If there is more than one point of diversion and beauting to section correct) (If there is more than one point of diversion and beauting to section correct) (If there is more than one point of diversion and beauting to section correct) (If there is more than one point of the diversion and beauting to section correct. (If there is more than one point of diversion and beauting to section correct. (If there is more than one point of diversion and beauting to section correct. (If there is more than one point of diversion and beauting to section correct. (If there is more than one point of the section correct. (If there is more than one point of diversion and beauting to section correct. (If there is more than one point of diversion and beauting to section correct. (If there is more than one point of the section correct. (If there is more than one point of the section correct. (If there is more than one point of the section correct. (If there is more than one point of the section correct. (If there is more than one point of the section correct. (If there is more than one point of the section correct. (If there is more than one point of the section correct. (If there is more than one point of the section	1. The source of the proposed appropriation is	(Rome of stream)
2. The amount of water which the applicant intends to apply to beneficial use is which feet per second. 3. The use to which the water is to be applied is the use than one source, give quantity from each) **3. The use to which the water is to be applied is the use than one source, give quantity from each) 4. The point of diversion is located to the use of the	discent to un-named brande, a tributary of	East Dairy
whice feet per second. (If where is to be used from more than one nowne, give quantity from such) **3. The use to which the water is to be applied is (If perferrible, give distance and bearing to method corner) (If perferrible, give distance and bearing to method corner) (If perferrible, give distance and bearing to method corner) (If there is more than one point of diversion, each must be described. Use separate about it accommany) (If there is more than one point of diversion, each must be described. Use separate about it accommany) (If there is more than one point of diversion, each must be described. Use separate about it accommany) (If there is more than one point of diversion, each must be described. Use separate about it accommany) (If there is more than one point of diversion, each must be described. Use separate about it accommany) (If there is more than one point of diversion, each must be described. Use separate about it accommany) (If there is more than one point of diversion, each must be described. Use separate about it accommany) (If there is more than one point of diversion and beauting to meeting about the accommany) (If perferrible, give distance and beauting to meeting about it accommany) (If there is more than one point of diversion, each must be described. Use separate about it accommany) (If there is not be more than one point of the accommany) (If there is not be more than one point of the accommany) (If perferrible, give distance and beauting to meeting and does not not must be distance and should be accommany) (If perferrible, give distance and beauting to meeting and does not not must be distance and should beauting to meeting and does not	2. The amount of water which the applicant intends to a	pply to beneficial use is
4. The point of diversion is located 600 ft. 2 and 15 ft. (x = x) from the NE (x = x). OTHER OF NEW 14 Section or published. (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each mout be described. Use separate sheet if necessary) being within the NEW 14 of Sec. 5 Tp. 2 No. (N or S.) F. 3 No. No. In the country of 15 No. 14 No. 15 No.	bic feet per second. 3/6 cfs from Misorvin	You CFS From CYPEK
(If previouslies, give distance and boarding to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If or w.) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If or w.) (If or w.) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If or w.) (If one is necessary) (If or w.)	**3. The use to which the water is to be applied is	irrig 27169 & Stock tion, power, mining, manufacturing, domestic supplies, etc.)
(If previouslies, give distance and bearing to section corner) (If there is more than one point of diversion, each mout be described. Use separate about if necessary) being within the N N N N N N N N N N N N N N N N N N N	4. The mains of dispersion is located 600 ft. 5	and les ft. W from the NE
(If preverable, give distance and basering to section corner) (If there is more than one point of divertion, each must be described. Use separate sheet if necessary) being within the N	4. The point of diversion is decided	(Z. or W.)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NEW (Give smallest legal subdivision) R. 3W, W. M., in the county of to be (Miles or feet) 5. The (Main divel, canal go steps line) (Miles or feet) in length, terminating in the (Miles or feet) In length, terminating in the (Miles or feet) W. M., the proposed location being shown throughout on the accompanying map. (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 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 sevend dam) (b) Description of headigate (Timber, concrete, etc., number and size of openings)	rner of (Bestion or subdiv	inion)
being within the North one point of diversion, each must be described. Use separate sheet if necessary) being within the North Nort		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NEW (Give smallest legal subdivision) R. 3W, W. M., in the county of to be (Miles or feet) 5. The (Main divel, canal go steps line) (Miles or feet) in length, terminating in the (Miles or feet) In length, terminating in the (Miles or feet) W. M., the proposed location being shown throughout on the accompanying map. (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 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 sevend dam) (b) Description of headigate (Timber, concrete, etc., number and size of openings)		
being within the North one point of diversion, each must be described. Use separate sheet if necessary) being within the North Nort		
being within the North of Nort		
R. 3 W. M., in the county of	(If preferable, give distance and bearing to	section corner)
R. 3 W. M., in the county of		
R. 3 W. M., in the county of	(If there is more than one point of diversion, each must be described to the state of the state	od. Use separate short is necessary)
5. The (Miles or feet) in length, terminating in the (Miles or feet) (N. or S) (N. or S) (N. or S) DESCRIPTION OF WORKS Diversion Works 6. (a) Height of dam feet, length on top feet, length at bottom (Loose rock, concrete, masonry, concrete, etc., number and size of openings)	eing within the (Give matter) level subdivision)	of Sec (N. or S.)
5. The (Miles or feet) in length, terminating in the (Miles or feet) (N. or S) (N. or S) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam (feet, length on top (Loose rock, concrete, masonry) feet; material to be used and character of construction (Loose rock, concrete, masonry) rock and brush, timber crib. etc., westeway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	3 W M in the country of Wosha.	•
in length, terminating in the		
in length, terminating in the	5. The (PBV/Bb/e)	to be
R	(Main ditch, canal ge-plipe line)	of Con
R	length, terminating in the(Smallest legal subdivision)	of Sec, 1 p, (N. or S.)
Diversion Works— .6. (a) Height of dam 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 sround dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)		throughout on the accompanying map.
Diversion Works— .6. (a) Height of dam 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 sround dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	(E. or W.)	ORKS
.6. (a) Height of dam 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 (Timber, concrete, etc., number and size of openings)	\	
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 (Timber, concrete, etc., number and size of openings)		
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of hearingate (Timber, concrete, etc., number and size of openings)		
(b) Description of headgate (Timber, concrete, etc., number and size of openings)		(Loose rock, concrete, masonry,
(b) Description of headgate (Timber, concrete, etc., number and size of openings)	feet; material to be used and character of cor	
	X	
2 in contributed - 425 000	ck and brush, timber crib. etc., wasteway over or around dam)	crete, etc., number and size of openings)
	(b) Description of headgate (Timber, con	crete, etc., number and size of openings)

^{*}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, together with instructions by addressing the State Engineer, Sciem, Oregon.

(i) The nature of the mines to be served

. Sec.

(h) The use to which power is to be applied is ...

. , *Tp*.

10. (a) To secure the attent	
County, Assiste a pres	
and an estimated parallelon of	An Ma
(b) If the dampeter was state assets	Company (Company)
	James to be supplied
	M, M, and W in all mans)
11. Estimated cost of proposed works, &	5-67 .
12. Construction work will begin on or befor	oct. 1,1954
13. Construction work will be completed on	
	he proposed use on or before Oct. 1,1957
	Walter H. Welnk
	Bessie & Walet
	(impaints of applicant)
Remarks:	
· · · · · · · · · · · · · · · · · · ·	······································
STATE OF OREGON,	•••••••••••••••••••••••••••••••••••••••
County of Marion,	
This is to certify that I have examined the for	regoing application, together with the accompanying
maps and data, and return the same for	approcurem, together with the accompanying
In order to retain its priority, this and its	
tions on or before	must be returned to the State Engineer, with correc-
WITNESS my hand this day of	, 19

STATE ENGINEER

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:

T	he right herein	gammed is Minited th	he amount of	dater which can	be applied to l	eneficial use
and shal	l not exceed	0.151 cubic f	eet per second	measured at the	point of divers	ion from the
stream,	or its equivaler	nt in case of rotation u	vith other wate	r users, from	n unnamed sta	ream and
Welch's	Pond to be	constructed under	Application	No. B-29436,	Parmit No.	3-1 672.

stream, or its equivalent in case of rotation with other wate	r users, from an unnamed stream	m and
Welch's Pond to be constructed under Application	No. B-29436, Parmit No. R-10	572.
The use to which this water is to be applied is irriga	tion and stock, being 0.150	c.f.s.
for irrigation and 0.001 c.f.s. for stock.		
		\
If for irrigation, this appropriation shall be limited to		ic foot per
second or its equivalent for each acre irrigated	·	•
limited to a diversion of not to exceed 22 acre		
during the irrigation season of each year from d		_
to be constructed under Permit No. R-1672.		
		*** * * * * * * * * * * * * * * * * * *
and shall be subject to such reasonable rotation system as mu	zy be ordered by the proper state of	ficer.
The priority date of this permit is August 30,	1954	
Actual construction work shall begin on or before	February 21, 1956	. and shall
thereafter be prosecuted with reasonable diligence and be c		1956
<i>,</i> .	•	
Complete application of the water to the proposed us	e shall he made on or hefore Octob	er 1. 1957
Complete application of the water to the proposed us	s shall be hade on or before.	
2) et Polymen	10 55	
WITNESS my hand this 21st day of Febru	19 55	
<u></u>	STATE	ENGINEER
Permits for power development are subject to the payment of annual fees	as provided in sections 1 and 2, chapter 74, Oreg	pon Laws 1933.

3175 Application No. 2 Permit No. ... 2

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMI This instrument was first received in the

District No.

Division No.

r at Salem, Oregon, on the 3C# day of August 1924, at £ cc... o'clock. office of the State Enginees

Corrected application received:

Returned to applicant:

February 21, 1955 Approved:

Permits on page 2.3 Recorded in book No.

of

LEWIS A. STANLEY Drainage Basin No. 2

Fees Paid. # 25