GERTLE POATE NOT \$761

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I.	John Hanby				
		(Name of	' Applicant)		
f	Audrey		, County of	baker	
'tata a	Oregon f	•	a maka amiliaati	ion for a nermit	to ammonriate the
					to appropriate the
ollowir	ng described public water	's of the State of Ore	gon, subject to e	existing rights:	
If	the applicant is a corpor	ration, give date and	place of incorp	oration	
	Not	a corporation			
4	The source of the prope	and appropriation is	The Hanby	Reservoir,	o be constructe
under	Application No. 548	tributary,	of		
2.	The amount of water	which the applicant	intends to apply	y to beneficial us	e is
	100 acre feet cubi				
3.	The use to which the w	ater is to be applied	<i>is</i>	(Irrigation, power,	mining, manufacturing,
	Irr	igation			
domestic	supplies, etc.)				
· 4.	The point of diversion	is located At th	ne dam of said	d reservoir bearing to section of	orner)
			(Give distance and	bearing to section t	
-			•		
eing u	vithin the Give sma	llest legal subdivision)	of Sec.	, Tp.	(No. N. or S.)
)	37 E , W. M., in	the country of	Baker		
(N	o. E. or W.)			🖶 mile lo	വളം
5.	The and West Side I terminating in	Ditoh	to t	e $1\frac{1}{4}$ miles	miles in
		T waste T	1.()	1.4	O _ C
mgth ,	termonucing in one	mallest legal subdivision)	of Sec.	, <i>Tp.</i> (No. N. or	S.) (No. E. or W.)
V. M.	the proposed location bein	ia shown throughout	on the accompan	ying map.	·
_	The name of the ditch			and the second second	
6.		, canal or other wor Ditch and Hanby W			
		PEGGDIDAION	OE WODING		
Divers	ION WORKS-	DESCRIPTION	OF WORKS		
	(a) Height of dam	feet le	nath on ton		t. length at bottom
7.			13		
	feet; material	to be used and chara	icter of construc	etion	(Loose rock, concrete,
A	later taken from Hanb	y Reservoir			
nasonry,	rock and brush, timber crib, et	c., wasteway over or around	d dam)		
			out of Hanby		See Permit
	(b) Description of head	dgate			
	for saidReservoir		er, concrete, etc., nur of outlet.		enings)
		.		*****	
* A d	lifferent form of application is p	provided where storage work	s are contemplated.	These forms can be	secured, without charge,

CANAL SYSTEM— 8 (a) Giv	e dimensions at each point of canal where materially changed in size, stating miles
	East Side Ditch At headgate; /Width on top (at water line) 3½ feet; width on bottom
to programme and the second	- 「食者を一、膿し着きして食べ」では、そのことには、食べしたした食物には、「たん」なり、「たん」、「たん」、「たん」、「たん」、「たん」、「たん」、「たん」、「たん」
	feet; depth of water 1 foot feet; grade 1 inch to feet fatt per on
100	the rod. Same size all the way. de Ditch miles from keadgats. Width on top (at water line) 31/2
	feet; width on bottom 23 feet; depth of water 1 foot
rade 2 inch	feet fatt per one thousant feet. to the rod.
	en e
TOTE T TAY	THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
9. The land	d to be irrigated has a total area ofacres, located in eac
smallest legal su	bdivision, as follows:
	(Give area of land in each smallest legal subdivision which you intend to irrigate) \mathbb{W}_{4}^{1} Sec. 3 Tp 12 S. R 37 E.W.M. 10 acres
e wanterword on the grown	
	<u> </u>
*	
*	
	(If more space is required, attach separate sheet)
	, Manufacturing, or Transportation Purposes—
10. (a) To	tal amount of power to be developedtheoretical horsepowe
the state of the state of	tal fall to be utilizedfeet.
(c) The	e nature of the works by means of which the power is to be developed
	<u> </u>
(d) Su	ch works to be located inof Sec
engazitea. Alikaria ili More	(Legal subdivision) , R, W. M.
(No. N. or S.) (No. E. or W.)
(e) Is	water to be returned to any stream? (Yes or No)
(f) If	so, name stream and locate point of return
	· · · · · · · · · · · · · · · · · · ·
(g) Th	e use to which power is to be applied is
<u> </u>	
(h). Th	e nature of the mines to be served
	and the second of the second o

MUNICIPAL SUPPLY—		
11. To supply the city of		
(Name of) County, having a present popul	ation of,	and an
timated population ofin 191		
(Answer questions 12, 13, 14.	and 15 in all cases)	
12. Estimated cost of proposed works, \$150	for both ditches	
13. Construction work will begin on or before	June 1, 1917	
14. Construction work will be completed on or be	fore June 1, 1921	
15. The water will be completely applied to the p	•	
13. The water will be completely applied to the p	June 1, 1921	
Duplicate maps of the proposed ditch or other wor	ks, prepared in accordance with the rules	3 of the
tate Water Board, accompany this application.	John Hanby	
	(Name of applicant)	
	· · · · · · · · · · · · · · · · · · ·	
Signed in the presence of us as witnesses: O A Moore	Polyon One gon	
(Name)	Baker, Oregon (Address of witness)	
2) Lewis C Morris		
(Name) Remarks:	(Address of witness)	
		
		·
STATE OF OREGON,	and the second s	
County of Marion		
This is to certify that I have examined the forego	ng application, together with the accom	panyin
naps and data, and return the same for correction of		-
		-
In order to retain its priority, this application	must he returned to the State Engine	er wit
		., wel
corrections, on or before		
WITNESS my hand this	day of	., 191
·	State	Enginee

Complete application of

WITNESS my hand this.....

9

Application No. 5484 Permit No......3323.....

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 District No.

This instrument was first received in the office of the State Engineer at

	Salem, Oregon, on the 12	 	· .
	day of April , 19	1,	
And the second s	at 8:30 o'clock 8. m.	and the second s	. • • •
	Returned to applicant for correc	etion	e nig
	Corrected application received		A A SERVE
	Approved:		
	Apr 16 1917		
	Recorded in Book No. 12 Permits, on Page 3323	of	Jack 3
	John H Lewis	entre de la companya	
	1 map RS State Eng	ineer.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	\$4.50		
STATE OF OREGON,	ì		
County of Marion	88.		
and the second of the second o	ot per second, or its equivalent, for on system as may be ordered by the	en e	* *
The use of the water	under this permit shall be	limited to the water s	tored in
the Hanby Reservoir	to be constructed under Appl.	ication No. 5483, Perm	it No. R 397
for irrigation purpos	ses.	14 11 11 11 11 11	
	propriated shall be limited to the		* *
ficial use and not to exceed	0.13 cubic feet y	per second, or its equivalent	in case of
rotation. The priority date of	this permit is	April 12, 1917	
	shall begin on or before		
and shall thereafter be prosecut	ted with reasonable diligence and b	e completed on or before	
and the second of the second o	•	June 1, 1919	
Complete application of th	ie water to the proposed use shall	be made on or before	

October 1, 1920

State Engineer.

April, 1917

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.