* Permit No.....2929

CERTIFICATE NO. 1905

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Aura Z Bonham					
	TO 1 T A		' Applicant)	* ***		
of	Fields,		, County	of Harney		
State o	fOregon	, do hereb	y make app	lication for a	permit to a	ppropriate the
followin	ng described public water	ers of the State of Ore	gon, subject	to existing	rights:	
. If	the applicant is a corp	oration, give date and	place of in	corporation.	•••••	
1	The source of the prop	nosed appropriation is		low Creek		
			/II >= 0	Name of	stream)	
			of	•••••		
2.	The amount of water	which the applicant	intends to	apply to bene	ficial use is.	enough fo
forty	acres (one-half) cu	bic feet per second.			e ¹² €	e flytte også tyd fl
3.	The use to which the	water is to be applied	is	I	rrigation	
				(Irrigati	on, power, mini	ng, manufacturing,
domestic	supplies, etc.)			0 3777 (7)	_ 4. 4	
4.	The point of diversion					er of Sec. 9
	aring South and Eas		(Give distance	e and bearing t		
•••••	within the SW4 of NW.	1	of Soa	9	$T_{\mathcal{D}}$	39 S
<i>R</i>	main ditch	n the county of		to be		
length,	terminating in the		of Sec	9 , <i>Tp</i>	39 S (No. N. or S.)	R. 35 E (No. E. or W.)
W. M.,	the proposed location be	ing shown throughout	on the accon	npanying mo	p.	
6.	The name of the dite	ch, canal or other wor	rks is		•••••	
		in Lateral One				
			The state of the s			
Divide	ION WORKS—	DESCRIPTION	OF WORK	S		
	(a) Height of dam	3	math on ton	4	feet. le	nath at bottom
7.	•				1.0	- <u>√</u>
	•	al to be used and char		struction	(Lo	oose rock, concrete,
		brush, timber and				
masonry,	rock and brush, timber crib, Wasteway a ro und		d dam)			
	(b) Description of he one, $2\frac{1}{4}$ for the	other opening.	er, concrete, et	openings	size of opening	58 <i>)</i>
				•42		
* A (different form of application is	provided where storage worl	ks are contempl	ated. These for	ms can be secur	ed, without charge,

	At headgate: Width on top (at water line) 43/4 feet; width on bo
	feet; depth of water 10 inches grade 12 feet fall per
thousand feet.	
(b) At.	50 rods miles from headgate. Width on top (at water line) abo
5 inches	■ feet; width on bottom one feet; depth of water 10 inches
	feet fall per one thousand feet.
	graffing grant for the feet of the grant of the section of the section of the section of the section of the sec
	gradica de la Merce de Companya de la Salada de la Salada de Companya de Companya de Companya de Companya de C
	THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
[RRIGATION—	
9. The lan	id to be irrigated has a total area of forty acres, located in
smallest legal su	ubdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrig
20 acre	es in NW_{4}^{1} of NV_{4}^{1} of Sec. 9
20 _acre	s in NE4 of NW4 of Sec. 9, All in T 39 S Range 35 E.W.M.
. K .	
	ing the state of t
() (m (a.g. \$1 aa.d)	
ě.	
	<u> </u>
	(If more space is required, attach separate sheet)
Power, Mining	(If more space is required, attach separate sheet)
Power, Mining	(If more space is required, attach separate sheet) G. MANUFACTURING, OR TRANSPORTATION PURPOSES— otal amount of power to be developed theoretical horsepo
Power, Mining	(If more space is required, attach separate sheet) G. MANUFACTURING, OR TRANSPORTATION PURPOSES— otal amount of power to be developed theoretical horsepo
Power, Mining 10. (a) To (b) To	(If more space is required, attach separate sheet)
Power, Mining 10. (a) To (b) To (c) Th	(If more space is required, attach separate sheet) G. MANUFACTURING, OR TRANSPORTATION PURPOSES— otal amount of power to be developedtheoretical horsepontal fall to be utilizedfeet. (Head) the nature of the works by means of which the power is to be developed
Power, Mining 10. (a) To (b) To (c) Th	(If more space is required, attach separate sheet) G. MANUFACTURING, OR TRANSPORTATION PURPOSES— otal amount of power to be developedtheoretical horsepontal fall to be utilizedfeet. (Head) the nature of the works by means of which the power is to be developed
Power, Mining 10. (a) To (b) To (c) Th	(If more space is required, attach separate sheet) If MANUFACTURING, OR TRANSPORTATION PURPOSES— Ital amount of power to be developed
Power, Mining 10. (a) To (b) To (c) Th (d) Su	(If more space is required, attach separate sheet) If MANUFACTURING, OR TRANSPORTATION PURPOSES— Interpolated amount of power to be developed
Power, Mining 10. (a) To (b) To (c) Th (d) Su Tp	(If more space is required, attach separate sheet) If, MANUFACTURING, OR TRANSPORTATION PURPOSES— Ital amount of power to be developed
Power, Mining 10. (a) To (b) To (c) Th (d) Su Tp	(If more space is required, attach separate sheet) If MANUFACTURING, OR TRANSPORTATION PURPOSES— Interpolated amount of power to be developed
Power, Mining 10. (a) To (b) To (c) Th (d) Su Tp	(If more space is required, attach separate sheet) If MANUFACTURING, OR TRANSPORTATION PURPOSES— Interpolated amount of power to be developed the space of the works by means of which the power is to be developed to the works by means of which the power is to be developed to the works to be located in the space of the works to be located in the space of the works to be returned to any stream? If more space is required, attach separate sheet) The space of the works of the works of the vertical horsept to the space of the works to be developed. If more space is required, attach separate sheet) The space of the works of
Power, Mining 10. (a) To (b) To (c) Th (d) Su Tp. (No. N. or S. (e) Is (f) If	(If more space is required, attach separate sheet) If, MANUFACTURING, OR TRANSPORTATION PURPOSES— Ital amount of power to be developed

▓

~	•		
(Name of)	aving a present popul	ation of	, and ar
timated population of	in 191		
· (A	Answer questions 12, 13, 14,	and 15 in all cases)	
12. Estimated cost of prope	osed works, \$ 130.	The Control of the Co	
13. Construction work will	begin on or before	June 1st, 1916	
14. Construction work will		$J_{\rm pne}$ 1st. 1918	
		roposed use on or beforeJune 1s	st, 1918
Duplicate maps of the propo	sed ditch or other wor	ks, prepared in accordance with the	
tate Water Board, accompany	this application.	•	
		(Name of applicant) Fields, Oregon	•••••
Signed in the presence of us	ne witnesses		
Marr T. Hill		Denio, Oregon	
(Name) Edward R Hill (2)	·	(Address of witness)	
(Name)		(Address of witness)	
Toenour no.			
TATE OF OREGON, County of Marion	}ss.		ccompanyin
TATE OF OREGON, County of Marion This is to certify that I have the sand data, and return the	}ss. e examined the foregonesame for correction o		
STATE OF OREGON, County of Marion This is to certify that I have	}ss. e examined the foregonesame for correction o	ing application, together with the a	
TATE OF OREGON, County of Marion This is to certify that I have naps and data, and return the To be transfer	}ss. e examined the foregonesame for correction or correction or correction to blank	ing application, together with the a	
STATE OF OREGON, County of Marion This is to certify that I have naps and data, and return the To be transfer	}ss. e examined the foregore same for correction or red to blank fority, this application	ing application, together with the acres completion, as follows:	
COUNTY OF Marion This is to certify that I have naps and data, and return the To be transfermant of the corrections, on or before	ss. e examined the foregone same for correction or correction or correction or correction or correction, this application of June 1,	ing application, together with the act of completion, as follows: must be returned to the State En	
STATE OF OREGON, County of Marion This is to certify that I have naps and data, and return the To be transfermant	ss. e examined the foregone same for correction or correction or correction or correction or correction, this application of June 1,	ing application, together with the act of completion, as follows: must be returned to the State En	

12

Application	No. 4885
Permit No	2 92 9

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No........... District No......

	1 nis instrume	nt was first received		Application of the second
	in the office of t	he State Engineer at		
	Salem, Oregon,	on the 29		
		il, 1916,		
	at 1:30			
i galandi kana kana di katang di kanalangan kanalangan. Kanalangan	Returned to app May 1, 1	olicant for correction 916		
en e	Corrected ap	plication received 1916		
en e	May 29^p	proved:		
· · · · · · · · · · · · · · · · · · ·		7.37 77		
	Recorded in B Permits, on Pag	ook No11 of e 2929	ta tangka kembahaga	
and the second of the second o	John H Le	Wi s	¥*	÷
	1 map RS	State Engineer.		
e de la companya de	T map in	₩		
STATE OF OREGON, County of Marion	88.			
This is to certify that I have	,	formation amplication	and do homohou a	name the same
The use of the wate:		ermit shall be lin	ited to water	for
The amount of water apprincial use and not to exceed	0.5	cubic feet per se	cond, or its equive	lent in case of
rotation. The priority date of t	his permit is	<u> </u>		
rotation. The priority date of t Actual construction work s	shall begin on or	before May 29, 1	.917	
and shall thereafter be prosecute				
		June 1,	918	
Complete application of the				
	e water to the v	roposea use snau oe m	ade on or before	
The second of th				
	e värti ett vää si	October 1	., 19 19	on the
WITNESS my hand this	29th	October 1 day of May	, 1919 , 1916	
	29th	October 1	, 1919 , 1916	

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.