*Permit No.___2295

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	<i>I</i>	E S Adams	
	-,		(Name of Applicant)
of		Copperfield (Postoffice)	, County of Baker
State o	of	•	, do hereby make application for a permit to appropriate the
follow	ing	described public waters of	the State of Oregon, subject to existing rights:
	If	the applicant is a corporati	on, give date and place of incorporation
	1.	The source of the propose	ed appropriation is Pine Creek (Name of stream)
			, tributary of
1.74.	2.	The amount of water who	per second.
	3.	The use to which the water	er is to be applied is(Irrigation, power, mining, manufacturing,
domestic	sup	oplies, etc.)	
	4.	The point of diversion is	
	Se	oc. 19 Tp 7 S R 48 E.W.	(Give distance and bearing to section corner)
being	wit	(Give smallest leg	of Sec. 25 , Tp. 7 S (No. N. or S.) e county of Baker
	(No 5.	The Ditch	to be 3/8 miles in
lonath		(Main ditch, cans) rminating in the $\frac{NW_{4}^{1}}{4}$ of	or pipe inter
		(Smalles	t legal subdivision) (No. N. or S.) (No. E. or W.)
W. M.			hown throughout on the accompanying map.
	6.	·	nal or other works is
		Adams' Irrigati	on Ditch
			DESCRIPTION OF WORKS.
DIVER	SIOI	N Works—	
	7.	(a) Height of dam one	feet, length on top 60 feet, length at bottom
	60		used and character of construction. Loose rock (Loose rock, concrete,
		ck and brush, timber crib, etc., was	teway over or around dam)
· · · · · · · · · · · · · · · · · · ·	(b)		Timber box, 20 X 20 - 12 ft. long (Timber, concrete, etc., number and size of openings)
			vided where an appropriation is to be made by the enlargement of existing works, These forms can be secured without charge, together with instructions, by address-

CA	NAT.	SYSTEM-

. 4. HW J COU. a	lepth of water	20 in.	feet; grade	Six	feet fall per one
housand feet.					
•	miles f	rom headaat	te Width on to	on (at water li	ine)
				4,1	
feet; u		No. of the contract of the con		**	
grade	feet fall per one	thousand fee	t.		en e
·	en e				
	,				

	FOLLOWING INF				USED FOR:
RRIGATION					•
9. The land to be	e irrigated has a to	tal area of	12	a	cres, located in each
smallest legal subdivisio					and the second s
12	acres NW4 of N	\mathbb{W}_{4}^{1} of Sec.	30 Tp 7 S R	48 E.W.M.	
(G	live area of land in each	smallest legal su	bdivision which you	intend to irrigate)	
					<u></u>
			*		
·					<u></u>
					
			ngki pa ina ina		•
٠					7 - \$1 - 1
	(If more	e space required,	attach separate she	et)	<u>, 15</u>
Power, Mining, Manu	FACTURING, OR TRA	NSPORTATION	PURPOSES—		
10. (a) Total	amount of power t	to be develop	ed	the	eoretical horsepower
(b) Total fe	all to be utilized	(FooT)	feet.		
		, ,		r is to he deve	eloped
(c) The huc	are of the works o	ry mounts of	control the pouce		vo p o w
					α
(d) Such w	orks to be located	<i>in</i>	(Legal subdivision)	oj k	Sec
Tp, K)	, W. M.			
	(No. E. or W.) r to be returned to		₂ Yes		
(e) Is water	r to de returnea to	, any seream			.e 11011
	ame stream and loc	ate point of	return	Creek NW4 o	1 111174
		_	7 S	_R 48 E	. W. M
	Sec. 19	, Tp	(No M or G)	/NTa 1	corW)
		*			E. or W.)

	· · · · · · · · · · · · · · · · · · ·	t population of	
(1	Name of)		, with with
stimated	population of in 191		
	(Answer questions 12,	13, 14, and 15 in all cases)	
12.	Estimated cost of proposed works, \$	250.°°	
13.		efore	
14.		on or before May 1st, 1915	
15.		l to the proposed use on or before	
10.	The water will be completely approach	to the proposed was on or copercumning	
Du	plicate maps of the proposed ditch or	other works, prepared in accordance wit	h the rules of
ie State	Water Board, accompany this applicate	ion. E S Adams	
		(Name of applicant)	
	.4.	·	
_	med in the presence of us as witnesses:		
1)	Wm Wiegand (Name)	Copperfield (Address of witness)	
2)	Mrs. L Benham	Copperfield (Address of witness)	, , , , , , , , , , , , , , , , , , ,
_	(Name)		
Re	marks:		
		<u> </u>	
	<u></u>		
		<u> </u>	
	<u></u>		
	OF OREGON,		
	County of Marion \\ \}ss.		
m :		the foregoing application, together with t	he accompany
ing maps	and data, and return the same for cor	rection or completion, as follows:	
			•••••
		<u> </u>	
	order to retain its priority, this appl	ication must be returned to the State I	Engineer, with
In	_		
	ns, on or before	, 191	

S 25

Application No. 4032 Permit No. 2295

PERMIT

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			•
	Salem, Oregon, on	_		
	day of December			
	at 1:30 o'clos	•		
$\sigma_{ij} = \sum_{i} V_{ij}$	Returned to applica	ant for correction		
	•			
	Corrected applied	cation received	•	
	:			
	Appro	ved:		
	February 2	7, 1915		
	Pagendad in Page	k Noof	•	
	Permits, on Page	2 4 95		
	John H Lewis	State Engineer.		
	McC 1 map	4.80		
4	· •	±•00		
STATE OF OREGON,	1			
·	\ \ss.			•
	•			
County of Marion This is to certify that I is ubject to the following limitate one-eightieth of one cubic f	tions and conditions:	If for irrigation, th	is appropriation $oldsymbol{s}$	hall be limited
This is to certify that I is ubject to the following limitar	tions and conditions: oot per second, or its	If for irrigation, the equivalent, for ea	is appropriation s ch acre irrigated	hall be limited, and shall b
This is to certify that I is ubject to the following limitar one-eightieth of one cubic f	tions and conditions: oot per second, or its	If for irrigation, the equivalent, for ea	is appropriation s ch acre irrigated	hall be limited, and shall b
This is to certify that I is ubject to the following limitar one-eightieth of one cubic f	tions and conditions: oot per second, or its tion system as may be	If for irrigation, the equivalent, for easordered by the pro	is appropriation s ch acre irrigated per State officer.	hall be limited, and shall b
This is to certify that I is ubject to the following limitar to one-eightieth of one cubic fubject to such reasonable rota	tions and conditions: oot per second, or its tion system as may be propriated shall be lin	If for irrigation, the equivalent, for easordered by the pro	is appropriation s ch acre irrigated per State officer. which can be ap	hall be limited, and shall b
This is to certify that I is ubject to the following limitar to one-eightieth of one cubic fubject to such reasonable rota The amount of water applications and not to exceed.	tions and conditions: oot per second, or its tion system as may be propriated shall be lin 0.15	If for irrigation, the equivalent, for easordered by the prostruction ordered by the prostruction of the amount whice feet per second December 16.	is appropriation s ch acre irrigated per State officer. which can be ap	hall be limited, and shall b
This is to certify that I is ubject to the following limitar to one-eightieth of one cubic fubject to such reasonable rota The amount of water applications and not to exceed the exceed to tation. The priority date of	tions and conditions: oot per second, or its tion system as may be propriated shall be lin 0.15 this permit is	If for irrigation, the equivalent, for easordered by the prostruction ordered by the prostruction of the amount whice feet per second December 16,	is appropriation s ch acre irrigated per State officer. which can be ap d, or its equivale	hall be limited, and shall be and a shall be and a shall be a shall b
This is to certify that I is ubject to the following limitar to one-eightieth of one cubic fubject to such reasonable rota The amount of water applications and not to exceed.	tions and conditions: oot per second, or its tion system as may be propriated shall be lin 0.15 this permit is	If for irrigation, the equivalent, for easordered by the prostruction ordered by the prostruction of the amount whice feet per second December 16,	is appropriation s ch acre irrigated per State officer. which can be ap d, or its equivale	hall be limited, and shall be and shall be and shall be and shall be and an arranged by the ar
This is to certify that I is abject to the following limitary one-eightieth of one cubic for a such reasonable rotary the amount of water application. The priority date of Actual construction work	tions and conditions: oot per second, or its tion system as may be propriated shall be lin 0.15 this permit is	If for irrigation, the equivalent, for easordered by the prostruction ordered by the prostruction of the amount of the easond period of	is appropriation s ch acre irrigated per State officer. which can be ap d, or its equivale 7, 1916	hall be limited, and shall be plied to beneat in case of 4.
This is to certify that I is ubject to the following limitar to one-eightieth of one cubic fubject to such reasonable rota The amount of water application. The priority date of Actual construction work	tions and conditions: oot per second, or its tion system as may be propriated shall be lin 0.15 this permit is	If for irrigation, the equivalent, for easordered by the prostate of the amount whice feet per second December 16, fore February 2	is appropriation s ch acre irrigated per State officer. which can be ap d, or its equivale 7, 1916	hall be limited, and shall be shall be limited, and shall be shall
This is to certify that I is abject to the following limitary one-eightieth of one cubic for a such reasonable rotary the amount of water application. The priority date of Actual construction work	tions and conditions: oot per second, or its tion system as may be propriated shall be lin 0.15 this permit is	If for irrigation, the equivalent, for easordered by the prospective ordered by the prospective of the amount which feet per second December 16, fore. February 2 diligence and be conducted by June 1, 191	is appropriation s ch acre irrigated per State officer. which can be ap d, or its equivale rpleted on or before. ade on or before.	hall be limited, and shall be and shall be limited to be need to b
This is to certify that I is ubject to the following limitar to one-eightieth of one cubic for ubject to such reasonable rotation. The amount of water application work of the prosecution of the prosecut	tions and conditions: oot per second, or its tion system as may be propriated shall be lin 0.15 this permit is	If for irrigation, the equivalent, for eason ordered by the prosection of the amount which feet per secon December 16, fore. February 2 diligence and be computed use shall be made of the open seed use shall be made of the open of the	is appropriation s ch acre irrigated per State officer. which can be ap d, or its equivale r, 1916 upleted on or before 1918	hall be limited, and shall be and shall be limited to beneat in case of 191
This is to certify that I is ubject to the following limits to one-eightieth of one cubic fubject to such reasonable rota The amount of water application. The priority date of Actual construction worked and shall thereafter be prosecuted.	tions and conditions: oot per second, or its tion system as may be propriated shall be lin 0.15 this permit is	If for irrigation, the equivalent, for easordered by the prospective ordered by the prospective of the amount of the end	is appropriation s ch acre irrigated per State officer. which can be ap d, or its equivale 7, 1916 rpleted on or before. 1918 bruary	hall be limited, and shall be and shall be and shall be and shall be and a shall be a sh
This is to certify that I is ubject to the following limitar to one-eightieth of one cubic for ubject to such reasonable rotation. The amount of water application work of the prosecution of the prosecut	tions and conditions: oot per second, or its tion system as may be propriated shall be lin 0.15 this permit is	If for irrigation, the equivalent, for eason ordered by the prosection of the amount which feet per secon December 16, fore. February 2 diligence and be computed use shall be made of the open seed use shall be made of the open of the	is appropriation s ch acre irrigated per State officer. which can be ap d, or its equivale 7, 1916 rpleted on or before. 1918 bruary	hall be limited, and shall be and shall be limited to beneat in case of 191