To Appropriate the Public Waters of the State of Oregon

I,s	J. S. Huffman
	Boutel Brownsville
ate of	Doute 1 Oregan , do hereby make application for a permit to appropriate the
	cribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
•	
If the ap	pplicant is a corporation, give date and place of incorporation
1. The s	source of the proposed appropriation is Cala pooya River
	, a tributary of
2. The c	amount of water which the applicant intends to apply to beneficial use is
ibic feet per	second. (If water is to be used from more than one source, give quantity from each)
~3. The 1	use to which the water is to be applied is
	point of diversion is located 825 ft. N and 285ft. W from the 5E 5EC, 31
rner of	(Section or subdivision)
eing within t	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate short ifcosmay) the SE'IHSE'IH of Sec. 31 , Tp. 135 , (Give smallest legal subdivision) (N. or S.)
2 W	(Give smallest legal subdivision) (N. or S.), W. M., in the county of
(2. or W.)	
5. The	Pige line to be (CCC) (Milles er fort)
length, term	ninating in the
(I . or ₩.)	
	DESCRIPTION OF WORKS
version Wor	rks—
	Height of dam
	feet; material to be used and character of construction
k and brush, timb	ber crib, etc., wasteway over or around dam)
(b) Des	cription of headgate
(c) If w	vater is to be pumped give general description 7 H.P. Sina le phase
Motor -	oater is to be pumped give general description 7 H.P. Single phase (Stee and type of engine or motor to be used, total field water is to be lifted, etc.)
Abacit	21 Sprinklers tube used - details not determine

^{*}A different form of application is provided where storage works are contemplated.

f	eet; depth of w	vater feet; grade feet fall per one								
sand feet.				er line)						
				water feet;						
				,						
ie	feet fal	l per one thous	and jeet.	in valen at ft						
				in.; size at						
				ifference in elevation between						
ike and place o	of use,	5 ft. Is	grade uniform?	Estimated capacity,						
	sec. ft.									
8. Location	n of area to be	irrigated, or pl	ace of use	Number Acres To Be Irrigated						
Township	Range	Section	Forty-acre Tract							
135	2 W	31	SE 1/4 SE 1/4 .	2.08						
		32	NW 145W14	10.36						
		32	SW14 SW14	4.50						
conerty on W	hich water i	is to be used	is a part of that mor	re explicitly described						
y applicant	as follows:									
ACT I: Blo	ocks 6, 7, 8	9, 10, 11,	and 12, GALBEAITH SEX	OND ADDITION TO THE DITY						
verum hadin	ning 340.1 f	eet west of	the northeast corner o	f Block : in said addl-						
 	- Home Son	th 301.65 fe	et: thence west 433.2	ieet to the west wine						
1 1 1 0 D D O O	717 / 5 *00+	th the rorth	e northerly on the wes	ock iz, trende babuerij						
33.0 fort t	the rise	beginning	ast corner of Block .	in GARANATTE L. L. 2000						
	71 Y TO TO THE	- 1 - m - 3 - 1705	Millia: thence wester!	V 3. OIG						
f said bloc ant includ	k J and Dlos	nk), 20h fee o taence so	thence north 10 results to the place of be	ect: thence east to tra						
	, a second secon		•	intirued under damadus)						
(a) Char	acter of soil		ehalis							
(h) Kind	l of crops raised	. Fa	state 171255ES							
				theoretical horsepow						
ower or Minir	otal amount of	power to be de								
				200 ft						
9. (a) T	Quantity of wat	er to be used fo	r power	sec. ft.						
9. (a) T (b) G	Quantity of wat Fotal fall to be t		r power feet.							
9. (a) T (b) (c) T	Sotal fall to be t	utilized	· feet.							
9. (a) T (b) (c) T	Sotal fall to be t	utilized	. feet.							
9. (a) T (b) 6 (c) 7 (d) 7	Total fall to be the The nature of th	utilized ie works by med	Heidi ans of which the power is to							
9. (a) T (b) G (c) T (d) T	Total fall to be the nature of the Such works to b	utilized ie works by med e located in	(Heid) ans of which the power is to (Legal subdivision)	be developed						
9. (a) T (b) G (c) T (d) T (e) S Tp.	Total fall to be the nature of the Such works to b	utilized Le works by med Le located in NO. E. or W.)	(Heid) ans of which the power is to (Legal subdivision) . M.	be developed						
9. (a) T (b) G (c) T (d) T (e) S Tp. (no N a) (f)	Total fall to be the nature of the Such works to be seen of R. Is water to be recovered.	utilized e works by med e located in No. I. or W.) eturned to any	(Heid) ans of which the power is to (Legal subdivision) . M. stream?	be developed						
9. (a) T (b) 6 (c) 7 (d) 7 (e) 5 Tp. (no N o	Total fall to be the nature of the Such works to be seen of R. Is water to be recovered.	e works by med the located in No. E. or W.) Weturned to any	(Heid) ans of which the power is to (Legal subdivision) . M.	be developed						

WITNESS my hand this

STATE OF OREGON,

County of Marion,

Subject	is to certify th TO EXISTING right herein gro	RIGH?	'S an	d the fo	llowin	g limita	tions and	conditi	ons:			
	ot exceedQ.											
stream, or	its equivalent i	n case	of rot	ation w	ith oth	er wate	r users, fi	rom	Cala	nooya R	lyna	
The	use to which th	is wate	r is to	be app	olied is	irri	vation	. 				
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	be subject to su priority date o											
	ual construction								i			and shall
	be prosecuted							l on or	befor	e		
inereujiei	oe prosecuted					•••	-					
Соя	mplete applicat	ion of t	he w	ater to	the pro	posed u	se shall b	e made	on or	r before		, ,,,,,,,,,
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WI	TNESS my han	d this.			day 0	of	00)	ラ ラ せ	7	. 4	<i>Y</i> ::
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Pers	mits for power develo	pment are	mabject	to the pa	yment of	ammuel for	m as provided	in section	es 1 es	d 1, chapte	: 14, Ores	tom Laws in
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. 1	PERMIT SPRIATE TH RS OF THE OF OREGON	Dist	18 fir	ineer	့ 20		receit		arch31, 1952	40.	E. S.	*
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Application No. Permit No.	APP WA7	No.	This instrument was first received in the	ice of the State Engineer at Salem, Oregon,	the ''?	Returned to applicant:	Corrected application received	ed:	, , e	Recorded in book No.	:	ainage Basin No
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