2 100		MATES.	AN O	esta de la companya dela companya dela companya dela companya de la companya de la companya de la companya dela comp	ALCOHOL:	A THE WEST			Po	<del>rmit</del> No.	<b></b> 236
	AAR.	704	- <b>18</b> 1 3.5°	Part of the	SE WYSE	THE BY WHEN			,		
4.5	T 2	A Park Car	The state of	والمراكباتهم بالهم	,	arius a	DOFFER P		41		
世人	and the state of	THE STATE OF THE STATE OF	STANSON STANSON STANSON		and the second second				•		
	,	nd n	b Am		te the	Pilit	Waters	of the	State	of Or	egon
<b>*</b>			3.4	-614 HB 154	45株小江	716 4		<u> </u>			
		100		عنده و المسا	Aug to	المستعمدات			12		

CHARLES AND A STATE OF THE STAT	المسائدة إن ال	1	*
27. 1 30 314 Janes Que Ca	Company of the Company	***************************************	
one of Commonter	reby make application fo		malata th
실수하다 병에는 아래면 하이지, 그렇게 되면 쓰게 되어 있다.		•	priuse in
libraing described public waters of the State of Or	regon, SUBJECT TO EX	ISTING RIGHTS:	
If the applicant is a corporation, give date and	i place of incorporation	· ·	••••••
The first production of the production of the second		······································	,
1. The source of the proposed appropriation is	DEER CREEK	•	
	, (Jean	of green)	••••••
	stery of SOUTH THEOU		·····
2. The amount of water which the applicant is	ntends to apply to benefi	cial use is	
ibic feet per second.	The state of the s		
**3. The use to which the water is to be applied	i. IRRIGATION	quantity ment count)	
	(Brigation, power, mining,	menufacturing, democtic et	upplies, etc.)
7.00	y		
4. The point of diversion is located 1328	ft and	.ft. E from tl	re
rner of SECTION 15			
	sense of amplitudes)		
	······································	······································	
(M producable, give Cistanee	and bearing to section corner)		
(If preferable, give thinnes  (If there is more than one point of diversion, each -	and bearing to section corner)	et if necessary)	
(If there is more than one point of diversion, each :  ping within the	and bearing to section corner)  must be described. Use separate she  of Sec15	of M necessary), Tp. 27	S (N. or S.)
(GIV) MILLION INGAL PARALIVANON)	and bearing to section corner)  must be described. Use separate the  of Sec15	of 16 secondary), Tp. 27	S (N. or 8.)
. 5 V, W. M., in the county of DOUGLAS	•••••		S(N. or 5.)
5. The PIPS LINE	to be 30	O FEET	
5. The PIPE LIEB	to be 30	O FEET	
5 W. W. M., in the county of DOUGLAS  5. The PIPS LINE  (State ditch, count or place line)  Length, terminating in the RW\$ SW\$  (Smallest legal subdiv	to be 30	O FEFT  (Miles or Sect)  , Tp. 27	S (N. or s.)
(Core matter togs received)  5. W. M., in the county of DOUGLAS  5. The PIPE LIMB  (Read ditch, canal or pipe line)  length, terminating in the NW SW (Smallest legal achdiv  (Core W.)  W. M., the proposed location be	to be 30 of Sec. 15 or sing shown throughout or	O FEFT  (Miles or Sect)  , Tp. 27	\$ (N. er S.) ; mapr \$
(Core matter togs received)  5. The PIPE LIEB  (Read ditch, cannel or pipe line)  1. Length, terminating in the RW SW (Smallest legal author)  (Core W.)  W. M., the proposed location be DESCRIPTIC	to be 30	O FEFT  (Miles or Sect)  , Tp. 27	S (N. or s.)
(Cor W.)  W. M., in the county of DOUGLAS  The PIPE LINE  (Blain ditch, canal or pipe line)  Length, terminating in the RW SW (Bundlest legal author)  W. M., the proposed location be  DESCRIPTIO	to be 30 of Sec. 15 or sing shown throughout or ON OF WORKS	O FEET  (Miles or Seet)  , Tp. 27  the accompanying	\$ (N. or S.)    map.
5. W. W. M., in the county of DOUGLAS  5. The PIPE LINE  (Rain ditch, canal or pipe line)  1. length, terminating in the W SW (Swallest legal cather  (Backer W.)  W. M., the proposed location be DESCRIPTIC liversion Works—  6. (a) Height of dam feet,	to be 30	O FEFT  (Miles or Sect)  Tp. 27  The accompanying  feet, length	S (N. ers.) map
(Covered by the second of the	to be 30	O FEFT  (Miles or Sect)  Tp. 27  The accompanying  feet, length	S (N. ers.) map
5. The PIPE LIME  5. The PIPE LIME  Claim ditch, canal or pipe line)  clength, terminating in the No. 1 (Smallest legal subdividual of the Company of the Co	to be 30	O FEFT  (Miles or feet)  , Tp. 27  the accompanying  feet, length	S (N. ers.)
(C. er W.)  5. The PIPE LIBE  (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (Chain ditch, canal or pipe line)  1. length, terminating in the (	to be 30	O FEFT  (Miles or feet)  Tp. 27  The accompanying  feet, length	S (N. ers.)  map :
5 W , W. M., in the county of DOUGLAS  5. The PIPE LIBE  claim ditch, sound or place bine)  length, terminating in the RW2 SW4  (Boostlest legal solder  (Boostlest legal s	to be 30 of Sec. 15 of	O FEFT  (Miles or feet)  Tp. 27  The accompanying  feet, length	S (N. ers.)  map :
S. The PIPE LIBE  Claim ditch, canal or pipe line)  a length, terminating in the RW SW Claim line legal action to a corw.)  DESCRIPTION  (a) Height of dam feet,  feet; material to be used and charance and brush, timber crib, etc., westeway ever or around dam)  (b) Description of headgate	to be 30 of Sec. 15 of	O FEFT (Miles or feet) , Tp. 27  the accompanying feet, length (Losse rock, co	S (N. or S.)    map _ r
5 W , W. M., in the county of DOUGLAS  5. The PIPE LIBE  Claim ditch, count or place lines  Length, terminating in the RW SW (Country of Country of Country of Country of Country lines)  DESCRIPTION  (a) Height of dam feet, feet; material to be used and charance and brush, timber cith, etc., wasteway ever or around dam)  (b) Description of headgate (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of the country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of DOUGLAS  (c) If water is to be pumped give general description of country of the country of DOUGLAS  (c) If water is to be pumped give general description of country of the country o	to be 30 of Sec. 15 of	O FEFT (Miles or feet) , Tp. 27  the accompanying feet, length (Losse rock, co	S (N. or S.)    map _ r
S. The PIPE LIBE  Claim ditch, canal or pipe line)  a length, terminating in the RW SW Claim line legal action to a corw.)  DESCRIPTION  (a) Height of dam feet,  feet; material to be used and charance and brush, timber crib, etc., westeway ever or around dam)  (b) Description of headgate	to be 30 of Sec. 15 of	(Miles or Sect)  (Miles or Sect)  (Tp. 27  Tp. 27  The accompanying  feet, length  (Losee rock, co	S (N. er S.)    map

5. 11.65

igate. At head	gate: width on	op (dt water	Bird)		feet; widt	on bottom
a second of the			fest; grade .			
usand feet.			adgate: width on top (	1411		
	feet; width on b	ottom	feet; de	pth of wate		Jeet
de	feet fall	per one thou	and feet.	•		
(c) Length	of pipe,	ft.;	size at intake,	in	.; size at	f
m intake	in.:	size at place o	of use	in.; differ	ence in alevat	ion betwee
			grade uniform?	•	-	
ake and place	oj use,		grade unijorm:			ood oopeon;
8. Location	sec. ft. n of area to be i	rrioated, or p	ace of use			
. 200000				γ		
Township North or South	2. or W. of Willemotte Meridian	Bection.	Forty-acre Tract		Nulliber Acres To	Be Irrigated
78	5 <b>V</b>	15	nvi svi		1.5	
			swł swł		0.2	
		1 .				
· · · · · · · · · · · · · · · · · · ·	<u> </u>	-	,			
<del></del>	ļ.,					
	<u> </u>	-		~-		
	,					
					,	
					<del></del>	
		, , , , , , , , , , , , , , , , , , , ,	<del></del>	: +		
		ļ				
		,		. [		•
•		(If more space	e required, attach separate sheet	)		
			LAY		•	
(b). K	ind of crops rais	ed GARDEN	AND PASTURE	•	······································	•••••••
ower or Minin	-		•			
9. (a) To	stal amount of p	ower to be de	veloped	·····	theoretic	il horsepou
(b) <b>Q</b>	uantity of water	to be used for	power	sec.	ft.	
(c) Te	otal fall to be ut	ilized	(Mand)	feet.	•	
			(Heed)  Ins of which the power		eneloned	
		•	· ·		-	
	<u></u>		· · · · · · · · · · · · · · · · · · ·			•••••••••
(e) S	uch works to be	located in	(Legal subdivision		of Sec	······································
	, R		•			
(200, 21, 60			stream?(You or No)			•
					`	
			point of return	•	,	
		, Sec	, Tp		, R	, W
••••		•		w. <del></del>	(300. 12.	₩.,

## STATE OF BREGON,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to		•		
and shall not exceed cubic	feet per seco	nd meastred at 1	he point of di	persion from the
stream, or its equivalent in case of rotation				
			-	
)	•			
		فست ف		
The use to which this water is to be a	pplied is	1rriga	510M	
		-		
		·		
If for irrigation, this appropriation sh	all be limited	to 1/80	of o	ne cubic foot per
second or its equivalent for each acre irrigat	,-			
of not to exceed 2½ acre feet per				A
	-			
season; provided further that the	•		*	•
when the flow of the South Umpqua	River is m	re than 60 c.	f.s. at its	mouth,
*	·		•	
	·		•	
	•••••••••	•		
and shall be subject to such reasonable rota  The priority date of this permit is  Actual construction work shall begin		March	7, 1963	
thereafter be prosecuted with reasonable d		•		er 1, 1965
Complete application of the water to	,			
WITNESS my hand this 24th	day of		, 1902	$\mathcal{D}_{\mathcal{C}}$
		Ehre	1 3	STATE ENGINEER
	1		<u>.</u>	
1 1 2 2 7			8	
n region in C				<b>M</b>
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	×		2 0	
Sale Sale			. 1963 79 <b>28652</b>	E E B
THE SHOP IN THE TA	. "	1		WH.
ton No. A 86.  PERMIT PERMIT OPRIATE THE SOF OREGON  te Engineer at day of Ma	, S		· •	1 / %
E O O O O O O O O O O O O O O O O O O O	g oc		May ok 1	RIS.
ROF PROFILE State	n and		in bo	Ch in N
Permit No38652.  PERMIT  PERMIT  NATERS OF THE STATE  OF OREGON  instrument was first received  f the State Engineer at Salem, (	8 8		ded K	Bas
Application No. ASCS.  Permit No. ASCS.  PERMIT  TO APPROPRIATE THE PUBLIC  WATERS OF THE STATE  OF OREGON  This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Z. day of MACLA.	1962, at Eile. o'clock	Approved:	Nay 44.5. Recorded in book No.	Oreinage Basin No. 16 page 13
IT of the	ietr.		A	Į į ž
			~	