	-ANICACION POS PREMIT
	opriate the Public Waters of the State of Oregon
. 24	9Bel Ome T. Benk
Bal H	9BILOMO T.Bank 18 Rellell DK Bulay On
-1/2	de hereby make application for a permit to appropriate the
	& public waters of the State of Gregon, SUBJECT TO EXISTING RIGHTS:
	and is a corporation, give date and place of incorporation
	co of the proposed appropriation is Both Sear Creek
	, a tributary of As Angelogical
Lagrange Floring	unt of water which the applicant intends to apply to beneficial use is 3
ible feet per seco	(2 april 2 p 20 mm now many are many the defends are are)
**3. The use	to which the water is to be applied is
	of diversion is located 140 ft. 11: and 95 ft. 15: from the 5. E
•••••	. 3
	(M productable, give distance and bearing to section corner)
atan mishin éha /	(If predictable, give distance and bearing to medica corner)  (If there is push that one path of diversion, such same) is described. The separate short if accounty)  (If there is push that one path of diversion, such same) is described. The separate short if accounty)
	(Cont and the second
R HW,	V. M., in the county of
5. The	V. M., in the county of
5. The	(Stree smallest legal embeddratum)  (N. or 2.)
5. The	V. M., in the county of
5. The	(N. or 2.)  W. M., in the county of
5. The	(N. or 2.)  W. M., in the county of
5. The	W. M., in the county of
5. The in length, termine R. 4 Months of the Wall of t	(N. or 2.)  W. M., in the county of
S. The in length, termine  R. 4 M. C. or W.)  Diversion Works  6. (a) Hei	W. M., in the county of
S. Lee W3  5. The n length, termine R. 4 M (CL er W3)  Diversion Works 6. (a) Hei  2 (b) Description	(N. or 2.)  W. M., in the county of

No complete a				The state of the s	
	Salate Land	مستعلقا ودوا			
1780	(a) Gr		each point of	cenal where meterially chang	ed in size, stating miles f
P. Carlotte and Committee and Committee	e care e e e e e e e e e e e e e e e e e e			Ine) 24 les	
Shousene	fact	feet; depth of w	ater	feet; grade	feet fall per
<b>(b</b>	) As A	The state of the s	miles from h	eadgate: width on top (at wate	7 Bne)
				feet; depth of u	···
		feet full			
The second second	Sec. Sugar Sec.	0.000	1	; size at intake,	
after kuri di di er gerier i i di				-	
			- 1	of use in.; dij	
micke a		of use,		Is grade uniform?	Bstimated capa
***************************************	**********	séc. ft. n of area to be i	rringted on a	lace of use	
			rriguted, or p	stace of use	
700 North	er 2000	N. or V. of Williamstan Marking	<b>Cockion</b>	Forty-sero Treet	Number Acres To Be Irrigated
275	<b>.</b>	49	21	MWY SWK	3
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			,	
	. * :				
	st, is				
		<b>+</b>			
***************************************					
esta e e					
	· · · · · · · · · · · · · · · · · · ·				
	4			-	V
		_ <del></del>	(12 mg) ++	re required, attack authoric about)	
		naracter of soil		· A D	
			dfree	I Jus - Pa	liere
		g Purposes—	 numan ta ha da	veloped	· Abannataal bassa
-				7	theoretical horsepo
			•	r power se	ec. ft.
				(Mend)	
	(d) T	he nature of the	works by me	ans of which the power is to be	developed
		······································			
	(e) St	uch works to be l	ocated in	(Legal subdivision)	of Sec.
Tp		•	, W.		
	(No. N. or:	uater to be retu			
		•		(Tes er No) point of return	
	,	•	· · · · · · · · · · · · · · ·	•	
********	·····		, Sec	, Tp(No. W. er S.)	, R, 1

M. (a) To supply the day o	1		***************			
فدم نتيات	y, should be pr	water popula	tion of			
		<b>6</b> 1				
(b) The pair distinguishes why		مالست الله	to be supe	المال	entralia. Takan	*
					Vi i	
			th all entres			
	10E 1907Rt, Ş		Ø	10	2	
12. Construction work will				ace	11/	4
13. Construction work will	be completed	on or before		THE	Mess	
14. The water will be comp	letely applied	to the propo	sed use on	or befor		le
						·····
			rel	. 2).	15	end
		7		Election of the second	pplicadit)	
10	1.1	la		<i>m</i>	12/	~~~
Remeritir (		19	1/2-		DII	
Como so		190	7.	2 4	14	
			*****************	*******************		
				·		
	.,	,	***************************************			
			######################################			
			***************************************			
	·		***************************************	*******************		
				****************	·····	
	<b></b>					
Asserted to the second to	·	•••••				
**************************************	194 0 2 20 0 4 1 <i>0</i> 10 10 10 10 10 10 10 10 10 10 10 10 10	1				
		**************************************				***************************************
**************************************		···				
PATE OF OREGON,	-**		*-			
County of Marion,		٠		٠.		
This is to certify that I	have examine	d the forego	ing applica	tion, togethe	er with the	accompany
aps and data, and return the						
•		• "	•			
	<u> </u>					
In order to retain its pri	iority, this app	lication mu	it be return	ed to the St	at <b>e E</b> nginee	r, with cor
ons on or before		19	•			•
•	<del>-</del> ,				,	
WITNESS my hand this	da	u of				, 19
		, -,				
		•				•

and shall	not exceed0.0	sted is limited to the	per second	measured at t	he point of di	version from	
Aream, or	its equivalent in	case of rotation with					
The		water is to be applie					<b></b>
***************************************	***************************************	***************************************	•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·			•••••
							<b></b> .
Algeria		appropriation shall be each acre irrigated!					
		acre feet per ac					
		provided further					
the pe	riod when the	flow of the South	n Umpqua R	iver is mor	e than 60 c	.f.s. at	·····
its mo	uth,	••••••					·····
		······································			***************************************		•••••
		······································					
***************************************	•						•••••
and shall		reasonable rotation					•••••
•		his permit is	_				•••••
Act	ual construction t	pork shall begin on a	or before	October	22, 1963	and sl	iall
thereafter	be prosecuted w	ith reasonable diliger	nce and be co	ompleted on o	r before Octob	er 1, 19.64	
		of the water to the p				•	55
WI	TNESS my hand t	his 22nd do	ry of	October	, 19 62	Da	
•			<b>C</b>			STATE ENGINEE	<b>T</b>
. ,			1	:	<b>.</b> 2		
	ည္မ	in th Oregon				, S	
61	PUBL	ceived Llem,			13	67ATB ENGINEER  page 15	
Application No. 3 7 6 6 L. Permit No. 28219	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	rat re			78 28219		
,	PERMIT PRIATE THI RS OF THE S OF OREGON	was fi iginee of	ij		S 7	7	;
tion I	PE COPRIERS OF C	ate Er day	plican		20 y	I No.	10
pplica ermit	APPR WATI	natrus the St \$0/2 t /0.	to ap	÷	October 22, 1962 Recorded in book No	CHRIS L. MEKLER.	9
<b>4</b> 4	<b>₽</b> <sup>↑</sup>	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the FLL day of ILLY.	Returned to applicant:	Approved:	Recorded in book No. 78 Permits on page 22, 1962	CHDIS L. MICCIES STATE ENGINEERS.  Prainage Basin No. // page /5	Fees
		\$ 5 S	2	. ₹		LE	ě

Application No. 3. Z. E. E. Z. Permit No. 28219

State Printing 98137