RECEIVED

STATE ENGINEER APPLICATION FOR FRANCE SALEM, OREGINE THE Public Waters of the State of Oregon

1, DEL-BAY, INC. State of Ore of 0/0 Dr. Charles No.	gon, Medical Dental Billding, Portland
State of Oregon	, do hereby make application for a permit to appropriate the
المرافع الطرومين المال المرافع	re of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
100 miles (100 miles 100 m	ration, give date and place of incorporationIncorporated
	the Corporation Department of the State of Orego
1. The source of the prope	osed appropriation isRanno_Crask
	, a tributary of
2. The amount of water u	shich the applicant intends to apply to beneficial use is
••3. The use to which the u	(It water to be used from more than one source, give quantity from each) Acter is to be applied is
4. The point of diversion corner of Section 13	is located 390 ft. S and 1132 ft. W from the E (Bection or subdivision)
	(If preferable, give distance and bearing to section corner) one point of diversion, each must be described. Use separate sheet if necessary)
R. 1 # , W. M., in the con	of Sec. 13 , Tp. 1 S , manufact legal subdivision) (N. or S)
5. The	intrike to be 10 fillies or feet)
n length, terminating in the	In ditch, canal or pipe line) S. 1
R, W. M., the p	(Manufest legal subdivision) (N. or S.) proposed location being shown throughout on the accompanying map.
Diversion Works	DESCRIPTION OF WORKS
	feet, length on top feet, length at bottom
	be used and character of construction
ock and brush, timber crib, etc., wasteway over	(Loose rock, concrete, masonry,
	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pump 1/4" intake (@lise and to	ed give general description 3 hp (Size and type of pump) (Size and type of pump)

25740				
Canal System or Pi	ALTERNATION OF A SECOND CONTROL	an and a second	canal where meterially change	ad in also stations wiles two
	Committee of Alexander	A 150		
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Rine)	
thousand feet.			feet; grade	4
			eadgate: width on top (at wate	
fe	set; width on bo	ttom	feet; depth of u	pater fee
grade	feet fall	per one thou	sand feet.	
(c) Length	of pipe,50	ft.	; size at intake,1/1	in.; size at
from intake	in.; e	size at place	of use in.; dif	ference in elevation betwe
intake and place o	f use,15	ft. 1	Is grade uniform? Yes	Estimated capaci
			<u>.</u>	-
8. Location		rigated, or p	lace of use	
Township North or South	Range B. er W. ef Willemette Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 5	1 W	13	NE 14 SE 14	1.0 ±
	·			
	•			
		•		
			e required, attach separate sheet)	
			Y	
		i lawns:	, etc.	
Power or Mining 1		mer to be de	veloped	thooration! home
			•	
		•	power se	ec. ft.
			(Head)	
(d) The	nature of the u	vorks by mea	ins of which the power is to be	developed
F				· •••• •••••••••••••••••••••••••••••••
(e) Suc	h works to be lo	cated in	(Legal subdivision)	of Sec
Tp(No. N. or 8.)				
			tream?(Yes or No)	
			(Yes or No)	
		and locate -	oint of return	

	Made	pal er D.	morette Gu	-							25740
		e for n	ا راباند د	u ay q) <u> </u>				<u> </u>		
				Jour	s, Šavin) e prese	at populi	ution of .			
	ئە لىپ د		t gapatan Jor Some		- No.			or and the second			
	***		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			kranaki di Kabupatèn Kabupatèn		in a second	. 95		***************************************
	1	4.0	ated cost o	f propos	ed works		9.00				*
	1	2. Const	rection up	ork will i	Degin on	or befor	e_Oct	ober	1, 195	8	
				9	*, · ·	1. 4				1, 195	
	1	i. The u	eter will !	e compl	etely app	plied to fi	te propo	sed use o	m or befo	reDece	her 1, 19
ì	***************************************					**********	······································	***************************************			
				sar je i s			DEL	-RAY	" (Bigmeli	no of applicant	······································
			in the state of				By	ha	his	Wood	lin
		Remarks	•				· · · · · · · · · · · · · · · · · · ·		***************************************	******************	
	***************************************					*************				······	
	- 7 X 11 X 11	· · · · · · · · · · · · · · · · · · ·						***************************************			
	***********	*******************		·		-	·····				······································
	~	**********						*************	•••••••••••••••••••••••••••••••••••••••		
		*************		······································		******	•••••		· · · · · · · · · · · · · · · · · · ·	•••••	
	************	•••••••••••••	***************************************	· · · · · · · · · · · · · · · · · · ·			·····			·	
	***********	*********	····			•••••	•••••	•••••		*****	
		•••••••	·····	•••••••			····		• • • • • • • • • • • • • • • • • • • •	······································	•••••••••••••
	*	***************************************	·	***************************************				••••••	· · · · · · · · · · · · · · · · · · ·	•••••••••••	
	•	•••••••	•••••••••••				••••••••••••••••••••••••••••••••••••••			***************************************	
	•					:	••••••••••••••••••••••••••••••••••••••				***************************************
	**********			***********							
		•••••									
	c	IB 65 5			-						
		'E OF O unty of M	REGON,	ss.							
			-	hat I ha	ne eram	ined the	forencia	a anni-	ation to-	other cuist	the accompan
	mane										the accompan
	pa		, words (CLULT								
	**********	In order	to retain								ineer, with cor
	tions (on or bef	ore		· ·· ······ - <u>·</u> ··		, 19				
		WITNES	SS my h a n	d this		day of					, 19
									·		,
							**********		- 		STATE ENGINE

		RIGHTS and the follow need is limited to the a	_	1		to beneficial use
and shall	not exceed	Q_Q1 cubic feet ;	er second m	easured at t	he point of d	iversion from the
stream, o	r its equivalent is	case of rotation with	other water	users, from	Panno Cr	ook
***************************************	***************************************		**************************************	······································	-	
**************************************	d da redon do bajon koba a noba – abajos do obajo. Joseph	******************************	######################################		·	
*		water is to be applied				
			•			
Iff	or irrigation, this	appropriation shall be	limited to	1/80	of	one cubic foot per
second or	its equivalent for	each acre irrigated	nd.shall.b	e further	limited to	a diversion
of .not	to exceed 2	acra feat per acra	for each	acre irrig	ated_during	the irrigation
season	of each year.		••••••		•	
•	•••••••••••••••••••••••••••••••••••••••		·····		·	
•	······	······································				
*			•••••	·····	•	
***************************************	•••••				••••	

•				•••••		
and shall	be subject to such	reasonable rotation sy	istem as m a y	be ordered b	y the proper	state officer.
		this permit is				••
		work shall begin on or				
		rith reasonable diligenc			•	
		of the water to the pro			-	•
	TNESS my hand		of	November	,,1958	
	· ·	•	•	Lu	rod.s	Itaneer
				······································		STATE ENGINEER
						· \
	7)	This instrument was first received in the ince of the State Engineer at Salem, Oregon, the LM day of SEPHEMBEL.			JE .	erate evolueen page 62.815
1	BLIC	m, O, M.			_	ENOD 6
70	E PU	recei Saler SAE			59 710	раде
573	HE SHOW	frat Se			1 25	
Application No Application No ASTHO	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received fice of the State Engineer at Salem, the LM day of SEPFEM.	ii.	proved: Morember 20, 1958	Recorded in book No. 69 rmits on page 257.40	LEMIS A. STANIET GRATE ENOUMERA ainage Basin No. 2 page G.2.A.
tion I No	PE OPRI RS C OF C	te Er day	lican	Ć	book	TANI
plical mit	PPR(itrum e Sta 8'1	o app		d in page	A. S.
Ap	Q Q	of th	turned to applicant:	proved:	orde is on	IEMIS A. SI ainage Basin
	H	the fig.	Ę	pro Ko	Rec	

Permit No. 25740 Application No.

office of the State Engineer at Salem, on the Sth day of Septem 19058, at 8'00 o'clock A M

Returned to applicant:

Approved:

Morrember 20, 1958

Permits on page

LEWIS A. STANIET

Drainage Basin No. 2

Fees 15 4

State Printing 96137