To Appropriate the Public Waters of the State of Oregon

I, Mgar B. Soults.		
of Stax Route Dexter	•	
State of Oregon, do hereby	•	for a permit to appropriate the
following described public waters of the State of Oregon		
If the applicant is a corporation, give date and place		
1. The source of the proposed appropriation is	(Name of stream)
2. The amount of water which the applicant intends	s to apply to ben	
**3. The use to which the water is to be applied is	more than one source a	
4. The point of diversion is located 500.6 ft. is corner of John Morgan Donation Land Claim	fors)	ft dast from the S.J. a.
(Section or	subdivision)	
<u></u>		
(if preferable, give distance and bear	ring to section corner)	
(if there is more than one point of diversion, each must be o	described. Use separate	shrift of memercus
being within the Give smallest legal subdivision)	of Sec.	B Tp. 19.0.
R. 1. 16. W. M., in the county of Lane		
5. The Portable equipment. (Main ditch, canal or pipe line)	to be	Michigan
in length, terminating in the (Smallest legal subdivision)	of Sec.	, Tp .
R . W. M., the proposed location being sh	own throughout	on the accompanying map
DESCRIPTION OF Diversion Works—	F WORKS	
6. (a) Height of dam feet, length	on top	feet, length of Fottem
feet; material to be used and character of	construction	Conservation of the second
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate		
Control of the contro	r concr ete etc pubbler	and sum of opening is
(c) If water is to be pumped give general description	on 5 inch	fairbanks Morse centrifugal
50 H.P. Electric.		(Size and type of pump)
(Size and type of engine or motor to be used to to	ai head water is to be	Contracts

7. (a) Give dimensions at each point of canal where materially cheadgate. At headgate: width on top (at water line)				feet; width o	m horront	
feet; depth of water feet; grade				feet fall ner one		
thousand feet. (b) At			adgate: width on top (at wa	ter line)		
fa	et; width on bo				£2+4+	
	feet fall					
(c) Length (size at intake.	in ; size at	(*)	
	, j pipe. . in.; :			lifference in elevatio	o Introcen	
intake and place of				Estima :-	* - 10d ***a.	
intake una piace o	sec. ft.	, , , , ,	.			
8. Location	of area to be in		lace of use	4		
Township North or South	Range E or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To B	o Irra de f	
19.S	1.0.	<u>b</u>	H.S. H.B.	1.0		
19.5.	1.4.	<u>b</u>	Halian Hallan	7.0		
19.8.	1	ઠ	3.2.4 N.B.4	စံ•့ခဲ		
19.3.	1.4.	8	Serre a Herrea	20.0		
13.3.	1	8	N.P., S.E.,	1.2		
19.5.	1	8	Henen Sellen	21.1		
14.3.	1		Sallan Hadan	y . 4		
lania.	. 1	8	H. H. Sailan	: ⊒•4		
				3		
				į		
		<u> </u>		· ·		
			ce required, attach separate sheet)	60.90		
(a) Ch	aracter of soil		ALIS BITTO	MI - SANDY		
(b) K i	nd of crops rais	ed ALFAL	FA-EXSTURE - KO	our chars		
Power or Mining				al		
	tal amount of p			theoretical	resepouce	
	iantity of water			sec ft.		
(d) TI	ie nature of the	works by me	eans of which the power is to	o oe aeretopea		
			·····	at C		
			(Legal #stidivision)	of Sec.		
	, R					
	water to be re		(ies or No)			
(g) Ij	so, name strea	m and locate	point of return			

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Municipal or Domestic Supply-	25217
M. (a) To supply the city of	· · · · · · · · · · · · · · · · · · ·
County, having a present population of	energia de la compania de la compan La compania de la compania della compania della compania de la compania de la compania della compania del
and an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be suppli	ied
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 4000 - APPITIC	NAL TO PRESENT ISLO
12. Construction work will begin on or before APRIL 1 -	. / 9.5.8
13. Construction work will be completed on or before MAY	·
14. The water will be completely applied to the proposed use on or	before MAYI 1954-
SRESENT IRRIGATED LAND 15 22 ACRES) (MA (MAY 1-1959 - 80 ACRES)	Y 1. 1958 18 AUGES)
(MAY 1-1959 - 80 ACRES) & E.	soult?
· · · · · · · · · · · · · · · · · · ·	Signature of applicant)
Remarks: PROPESE TO MAKE PERMANE	NT PUMPING STATION
AT LOCATION DESIGNATED AND TO IN	
SUMP REPLACING PRESENT CAS, E	
ENGINEERED TO SUPPLY 80 HCHES	
BY MAY 1 1958 - LAST FIELD OF	32 ACRES TO BE
BUT UNDER IRRICATION BY MA	y 11954. Att 6136
WILL BE IN IRRICATION THIS SI	PRIME SELSE
	ter de de Vie Vierne de de de Vierne de
	e como de la como de l
	e de este en estado de la composição de la
	· · · · · · · · · · · · · · · · · · ·
	•
	· · · · · · · · · · · · · · · · · · ·
······································	to the second of
STATE OF OREGON, }	
County of Marion,	
This is to certify that I have examined the foregoing application.	
maps and data, and return the same for	
In order to retain its priority, this application must be returned t	o the State Engineer, with correc-
tions on or before, 19	
WITNESS my hand this day of day	

STATE ENGINEER

State of	OREGON,	1
County	of Marion	}

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

SUBJECT	T TO EXISTING	G RIGHTS a	ed the follo	wing lin	nitations d	ınd con d i	tions:			
Th	e right herein g	ranted is limi	ted to the d	imount	of water i	which car	s be applie	ed to ben	eficial	use
and shall	not exceed	1.01	cubic feet 7	per seco	nd measu	red at the	e point of	diversion	from	the
	r its equivalent									
****************		•••••	·····	•••••••			****			
		·····			******					
The	e use to which t	his water is to	be applied	lie . A	rrigatio	,	••••		-	
				•	•••••		• • • • • •			
•		••••••	• • • • • • • • • • • • • • • • • • • •							
If f	or irrigation, thi	i s app ropriati	on shall be	limited	to	1/80	0	f one cub	ic foot	per
second or	its equivalent fo	or each acre is	rrigated . A	nd sha	ll be fu	rther 1	imited to	o a dive	rsior	n .
of not	to exceed 21	acre feet	per acre	for ea	ch acre	irrigat	ed durin	g the in	rigat	tion
	of each year.									
• ••••										
•• •• ••			•• •• •• •• ••							
	•				• • • • • • • • • • • • • • • • • • • •					
•	***					,				
and shall	be subject to su	ch reasonable	rotation sy	įstem as	may be o	rdered by	the prope	r state of	ficer.	
	e priority date o						13, 1957		,	
Act	tual construction	n work shall	begin on or	before		ecember	30, 195	В .	and sl	hall
thereafter	r be prosecuted	with reasona	ble diligenc	e and b	c complete	ed on or b	efo r e Octo	ber 1, 19	5 9 .	
Con	mplete applicati	on of the wate	er to the pro	oposed i	ıse sh al l b	e made o	n or before	e October	1, 196	50 .
WI	TNESS my hand	d this 30t	h. day	of	December	•	195'	7 .		
						ni	W I	Callett	Aler.	
								STATE	ENGINEE	ER
	i	n, e =	ī 8				Jt.		i	
	ည	in th						NEER		
170	PUBLIC	eived em, C	v be M.				~	STATE ENGINEER		
31971	STA	t rece	November A. M.			•	67 252	STAT		
, 8		s firs	£ ;					:) E	•
n No.	Ш & •	t wa: Engir	day of	ant:	:	1957	k No	žen T	2 - 80	Ste'r Printing
cation ir No	PI APPROPI WATERS	umen Itate	-g 8	pplice		30.	n boo ige	STANLEY		. e18:
Application No. Permit No.	APP WAJ	This instrument was first received in the	13 th day of 1	to a	•	10	ded-i on pa	7		
7 14	2	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 13.	Returned to applicant		December	Recorded in book No. Permits on page	LENIS		
:		offi	00 1	Ret	. 4	i i	l Per	1		