

APR 81970 STATE ENGINEER APPLICATION FOR PERMIT SALEM OREGON To Appropriate the Public Waters of the State of Oregon

State of Oregon , do hereby make application for a permit to appropriate the ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation isEdgar_Slough&_Rosenweign	I,	McG	ill Brother	s (LeRoy & DeRo	y)	******************************	********
State of				(Name of app	licent)		
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	J	(Maili	ng address)	Turner	••••••		
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	State of	Oregon		, do hereby n	ake application fo	or a permit to appro	opriate the
1. The source of the proposed appropriation is	ollowing des	scribed public	: waters of th	e State of Oregon,	SUBJECT TO EX	ISTING RIGHTS:	
a tributary of Marion Greek 2. The amount of water which the applicant intends to apply to beneficial use is 1.2.0.fs. which feet per second. 9.7. C.f.s.s. Supplimental & 0.5.0.fs. Fish outline and Recre atio "3. The use to which the water is to be applied is Supplemental Irrivation from each "6. The use to which the water is to be applied is Supplemental Irrivation from each "6. C. S.) and Recreation (Maintain water quality) 4. The point of diversion is located 1004. ft. S. and 768. ft. E. from the corner of N.W. corner of the Mm. McKinney D.L.C. (Received of the second of the Mm. McKinney D.L.C. (Received of the second of the Mm. McKinney D.L.C. (Received of the second of the Mm. McKinney D.L.C. (Received of the second of the secon	If the	applicant is a	corporation,	give date and place	of incorporation		••••••
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end. Recreation (maintain water quality). 4. The point of diversion is located 100½ ft. S. and 768 ft. E. from the corner of N.W. corner of the Mm. McKinney D.L.C. (Rection or middivision) (If preferable, five distance and bearing to section corner) (If there is more than one point of diversion, each must be described. The separate about if secessary) peing within the S.D. 1/½ of the N.E. 1/½ of Sec. 5 , Tp. 108 (Ft. et al.) (Cive smallest largel middivision) 7. 2M.A. W. M., in the country of Marion (Claim dista, canal or pipe line) of Sec. , Tp. (Maise or feed) n length, terminating in the (Maise dista, canal or pipe line) of Sec. , Tp. (M. et al.) See_Reservoir Application DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Change or beauty) (b) Description of headgate (Tumber corners), etc., number and dise of openings)	2. The	amount of w	ater which th	e applicant intends	to apply to benefi	cial use is1.2c	.fs
And Recreation (Maintain water quality) 4. The point of diversion is located 1004 ft. S. and .768 ft. E. (E. et W.) from the	cubic feet per	r second0	.7 c.f.s. S	upplimental & .0	-5CfSR.15. nore than one source, give	b culture and R	ecre ation
4. The point of diversion is located 1.004 ft. S. and .768 ft. E. (R. or W.) from the (R. or W.) from the (R. or W.) from the (R. or W.) ft. (R.	••3. The	use to which	the water is	to be applied is Su	pplemental Irr Origation, power, mining,	igations Fish C	ulture
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the S. 1/4 of the N.E. 1/4 of Sec. 5, Tp. 10S. (R. of S.) R. 2N. 1/4 of the N.E. 1/4 of Sec. 5, Tp. 10S. (R. of S.) S. The Portable irrication system to be (Main dich, canal or pipe line) In length, terminating in the (Smallest legal subdivision) R, W. M., the proposed location being shown throughout on the accompanying map. See—Reservoir Application DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Coose tech, concerts, masselfy, concerts, etc. number and diss of openings) (C) If water is to be pumped give general description (Size and type of pump)							
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the S	4. The	point of dive	ersion is locat	ed .1004 fts	and and	.ftE from th	ıe
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the S	corner of	N.Wcorne	r of the Wm	McKinney D.L.	Cubdivision)		***************************************
(If there is more than one point of diversion, each must be described. Use separate about if necessary) peing within the Sanal 1/4 of the N.E. 1/4. of Sec. 5. Tp. 105a. (Give smallest legal subdivision) R. ZNA. , W. M., in the county of Marion. (E. or W.) 5. The Portable irrigation system to be (Main dich, canal or pipe line) (Ramallest legal subdivision) (Ramallest legal subdivision) (Ramallest legal subdivision) (R. or E.)							······································
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(Rice smallest legal subdivision) R							•••••
(Give smallest legal subdivision) R	h ein a within	•	-	•	_		5.
5. The			(Give smallest	legal subdivision)		, a p	(N. or S.)
n length, terminating in the	R. 2W. (2. or W.)	, W. M., in	the county of	Marion			
n length, terminating in the	5. The	Portab	Le irrigati	on system	to be	Office on feet	•
R							
See-Reservoir Application DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massettry, eck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)			•	-			•
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feet; material to be used and character of construction (Loose rock, concrete, masonicy, ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	Diversion Wo	orks—		DESCRIPTION OF	WOMED		
(b) Description of headgate	6. (a)	Height of da	m	feet, length	on top	feet, length	at bottom
(b) Description of headgate	•••••	feet; mat	terial to be use	ed and character of	construction		and the second
(b) Description of headgate						_	
(c) If water is to be pumped give general description (Size and type of pump)							
	(0 <i>) D</i> (escription of t	reauyate	(Timber	, concrete, etc., number an	d size of openings)	
	(c) If	water is to be	pumped give	general descriptio	'n	New and time of access	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)					(8	and oppose pump)	
	***************************************	(6	Bize and type of eng	ine or motor to be used, tota	il head water is to be lifted	d, etc.)	••••••

34785		e de la companya de l	Pipe Line—	anal System or I
ged in size, stating miles from	canal where materially change	each point o	e dimensions at	7. (a) Giv
feet; width on botton	· line)	top (at wate	dgate: width on	adgate. At head
feet fall per one	feet; grade	vater	feet; depth of u	ousand feet.
er line)	eadgate: width on top (at water	miles from		(b) At
waterfeet	feet; depth of wo	ottom	feet; width on b	
	isand feet.	l per one tho	feet fal	ade
in.; size at ft	; size at intake,	ft	of pipe,	(c) Length
ifference in elevation betweer	of use in.; diff	size at place	in.;	om intake
Estimated capacity	Is grade uniform?	ft.	of use,	take and place
lo. 25353 & well	plemental to lace of use New permit No.	S _{up} rrigated, or p	sec. ft. n of area to be i	8. Location
Number Acres To Be Irrigated	Forty-acre Tract	Section	Range E. or W. of Willomette Meridian	Township North or South
1/4 Res. fish cul. & r	S.E. 1/4 of the N.E. 1	5	2W.	105.
<u>/4 </u>	S.W. 1/4 of the N.W. 1/4	4	2W•	105.
74 Supp. irrigation (21	S.E. 1/4 of the N.E. 1/4	5	2W•	105.
/4 Supp. irricotion (32	N.E. 1/4 of the S.E. 1/4	5	2W.	105.
/4 " " (15	S.E. 1/4 of the S.E. 1/4	5	2W.	105.
/4 " " (8.	S.W. 1/4 of the N.W. 1/4	4	2W	10S.
ı n n (19	N.W 1/4 of the S.W. 1/4	4	2W.	105.
" " (8.	5.W.1/4 of the s.w.1/4	4	2W.	105.
Total 105				
		,		
	e required, attach separate sheet) m (sandy) soil		aracter of soil	(a) Ch
	crops		•	
				ower or Mining
theoretical horsepower	veloped	wer to be de	tal amount of po	9. (a) To
ec. ft.	powersec	to be used fo	antity of water	(b) Qu
	(Head)	lized	tal fall to be uti	(c) To
e developed	ns of which the power is to be d	works by me	e nature of the	(d) Th
of Sec.	(Legal subdivision)	ocated in	ch works to be l	(e) Su
•	•		, R(No.	
	tream?	-	•	
	(Yes or No)	•		

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

(i) The nature of the mines to be served

10. (a) To supply the city of	04.00
County, havi	ng a present population of
(Name of) id an estimated population of	,
	number of families to be supplied
.	er questions 11, 42, 13, and 14 in all cases)
11. Estimated cost of proposed work	
	on or before April 1, 1971
-	pleted on or before October 1, 1972
	pplied to the proposed use on or before October 1, 1973
	MEH: 11 Brose:
	MEHIL Broz- (Signature of applicant) By Jorgy Mittell - Partner
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•	·
SM AMP OF ODEGOV	
STATE OF OREGON, ss. County of Marion,	
•	mined the foregoing application, together with the accompanyin
• •	
	;
In order to retain its priority, thi	is application must be returned to the State Engineer, with correc
tions on or before	, 19
·	
WITNESS my hand this	day of, 19,
	<u> </u>
	STATE ENGINEER
•	D.,
	By

Municipal or Domestic Supply—

STATE OF OREGON, County of Marion,

8

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:							
The	e right herein gra	nted is limited to the a	mount of t	vater which co	ın be applied	l to beneficial use	
and shall	not exceed	0.9 cubic feet po	er second	measured at th	re point of d	liversion from the	
stream, o	r its equivalent in	case of rotation with o	ther wate	r users, from .	Edgar Slo	igh and Reser-	
woirto.	be constructed	i under application	No. R-4	68 69, perm i	t No. R- 55	553	
		s water is to be applied				•	
recreat	ion, being Uar	cfs for irrigation	, and U,	2 CIS IOT I	ish culture	and recreation	
If f	or irrigation, this	appropriation shall be li	imited to	1/80	of	one cubic foot per	
		each acre irrigatedan			·	· -	
	_	cre feet per acre f					
season.	of each year,	provided further th	atther	ight allowe	d.herein.s	hall.be.limited	
to any	deficiency in	the available supp	oly of ar	y prior rig	ht existin	g for the same	
land a	nd shall not e	xceed the limitation	n allowe	d herein.		·	
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	•••••		····	•••••	***************************************		
	•••••				•••••	······································	
	•••••			•••••		<u>.</u>	
and shall	be subject to such	reasonable rotation sys	tem as ma	y be ordered b	y the proper	state officer.	
The	priority date of t	his permit isAP	ril 8, 1	970			
Act	ual construction i	work shall begin on or	before	July 13, 19	971	and shall	
thereafter	· be prosecuted w	ith reasonable diligence	and be co	mpleted on or	before Octob	er 1, 197 <u>2</u>	
Complete application of the water to the proposed use shall be made on or before October 1, 19.73							
WI	TNESS my hand t	his 13th day	of	July	, 1979	·	
•				Offic x	Total	Co.	
					-		
ı	1	. i i i		1	₽ :		
	ပ္ပ	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 2 day of 6.1.				CHRIS I. WHESIER STATE ENGINEER Basin No. 2 page 1224	
0 ID	UBL	eived	1.		35	page 7	
<i>46870</i> 3478 5	HE H	it recei at Sale Locil	,		34785	Pa pa	
/ E	PERMIT PRIATE THE PUB SS OF THE STATE OF OREGON	neer neer		0720	, , , ,	₽ V	
n No.	ERIA'S OF	te Engi te Engi day of	ant:	3,1	ok N	0.	
Application No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	umer State do	ıpplic	July 13, 1970	Recorded in book No. mits on page	REIS sin N	
Appli Perm		instr the the s	d to o		rded on p	e Ba	
7 ~	T _O	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the State Oregon, on the State Oregon, on the State State Oregon, on the State State Oregon, on the State State Oregon, or the State Oregn, or the State Oregon,	Returned to applicant: -	Approved:	Recorded in b	CHRIS L Drainage Basin No. Fees	
	l		_	Ap	Per	Drain Fees	
3.00					19 (19 kg) 19 (19 kg)		