TATE 1 LANEEX

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, RIDDLE RANCH INC.		· • • • • • • • • • • • • • • • • • • •	
527 Burns	ne of applicant)	•	
(Mailing address) OREGON		••••••••••••	
te of, do her	reby make applicatio	n for a pe	rmit to appropriate the
lowing described public waters of the State of Or	regon, SUBJECT TO	EXISTIN	G RIGHTS:
If the applicant is a corporation, give date and	place of incorporate	ion	•
Burns Oregon Sept.11 1958	•	···········	*****
1. The source of the proposed appropriation is	Chapman :	Slough,	Tributaries of
Chapman Slough & McGee Slough	•	(Masse of stre	m) P
2. The amount of water which the applicant in	tends to apply to be	neficial us	e is 2.85
ic feet per second 1.85 cu.ft.per se l cu.ft.from McGee Sloughwater to be un			
**3. The use to which the water is to be applied	. Twringtin	<b>n</b>	
o. The use to which the water is to be applied	(Brigation, power, m	ning, manufac	paring, domestic supplies, etc.)
4.00	·		
4. The point of diversion is located	ftand	ft Tonseb	from the
COO 1000 N.O. COMPEGE E.Irom Vest	. MIIBPTAP (4)		A
MUALS CARAIL PARAMENTIN WITHIN N	IN'A MUNIA AP AAL		
JUU 1556 M.JJ GERTEER K.TPOM WAST	: Ollartar (4)	~~~~	
CRICED TOLION MEST GRELIEL (4) CO	THAT OF BAA O	T	C D 71 72 W M
ATME ATCHIN DEA WAY OF 8810 MAG'A	I TO DOINE OF	44	dam lassa.
TOM MCGGG SIOURN IS 2800 TEEL S.2	h degrees P f	-d+	107
t) corner of sec. 9 Twp.24 S.R.31	E.W.m. Deing w	ithin S	Wa Swa of
aid sec. 9; Truk of Chapter on Stough N51	oust be described. Use separat	sheet H nece	mer section y
ng within the NE //a NW//4 (Give smallest legal subdivision)	of Sec	9	, Tp. 24 S
3/ E , W. M., in the county of He	rney	·-•	
5. The ditches (Main ditch, canal or pipe line)	to he	about	2.5 miles
(Main ditch, canal or pipe line)	naman Clauch		(Miles or feet)
ength, terminating in the NW SE from Cl	Lee Slough	9	, Tp. 24 S.
31 E , W. M., the proposed location be			
	my areown thiroughou	t on the uc	companying map.
	N OF WORKS	on the uc	companying map.
version Works—	N OF WORKS	2.4.4	
	N OF WORKS	2.4.4	
version Works—  6. (a) Height of dimfeet, lfeet; material to be used and charac	ength on topter of construction	of all	feet, length at bottom dems are wood (Loos rock, concrete, maconry.
feet; material to be used and characterist processes, iron pipes and earth & read brush, timber crib, etc., wasteway over or around dam)	ength on topter of construction	of all	feet, length at bottom dems are wood (Loose rock, concrete, manoury,
feet; material to be used and characteristic properties and search & read brush, timber crib, etc., wasteway over or around demn  (b) Description of headgateAll_land	ength on top  ter of construction ock  in this app	of all	feet, length at bottom  dems are wood  (Loose rock, concrete, masonry,
6. (a) Height of dim feet, left feet; material to be used and characteristics on crete from pipes and earth & remaining feet; material to be used and characteristics from pipes and earth & remaining feet; material to be used and characteristics from pipes and earth & remaining feet; material to be used and characteristics from pipes and earth & remaining feet; material to be used and characteristics from pipes and earth & remaining feet; material to be used and characteristics from pipes and earth & remaining feet; material to be used and characteristics from pipes and earth & remaining feet; material to be used and characteristics feet; material to be used	ength on top  ter of construction  ck  s in this app  (Thusber, concrete, etc., numb	of all	feet, length at bottom  dems are wood  (Loose rock, concrete, masonry,
feet; material to be used and characteristic of the state	ength on top  ter of construction  ock  in this app  (Timber, concrete, etc., numb	of all	feet, length at bottom  dems are wood (Loose rock, concrete, masonry, on can be irrigated)
6. (a) Height of dim feet, left feet; material to be used and characteristic feet; material to be used a	ength on top  ter of construction  ock  in this app  (Timber, concrete, etc., numb	of all	feet, length at bottom  drms are wood  (Loose rock, concrete, manonry,  on can be irrigated
feet; material to be used and characteristic of the second characteristic	ength on top  ter of construction  ock  s in this app  (Thusber, concrete, etc., numb	of all	feet, length at bottom  drms are wood  (Loose rock, concrete, manonry,  on can be irrigated
feet; material to be used and characterism of the property of the concrete form of headgate	ength on top  ter of construction  ock  s in this app  (Thusber, concrete, etc., numb	of all	feet, length at bottom  drms are wood  (Loose rock, concrete, manonry,  on can be irrigated

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>&</sup>quot;Application for permits to appropriate water for the generation of electricity, with the exception of multicipolities, must be made to the Bydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

adgate. At headg	ate: width on to	p (at water	line)	feet; width on botton
rusand feet.			feet; grade adgate: width on top (at wate	
fe	et; width on bo	tom	feet; depth of u	pater fee
ade	feet fall	per one thou	sand feet.	•
. (c) Length o	of pipe,	ft.;	size at intake,	in.; size at j
om intake	in.,4s	ize at place o	of use in.; dij	ference in elevation betwee
			s grade uniform?	•
8. Location	sec. ft. of area to be ir	rigated, or pl	lace of use Harney Co	unty
Township North or South	Range 2. or W. of Willemotto Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
24 S.	31 E	9	swł nwł	23
24 S.	31 B	9	SE NW	25
24 S	31 E	9	NW1 SW1	27
24 S.	31 E.	9	NE4 SW4	38
24 S.	31 E.	9	NW1 SE1	40
24 S.	31 E.	9	SW1 SW1	17
24 S.	31 E.	9	SE SW	31
24 S.	31 E.	9	SW1 SE1	28.5
-		* 30		
-				
			•	
•		,		
( ) (7)		(If more space	e required, attach esparate about) x <b>Reskun</b> e Sandy Loam	•
	racter of soil			
b) Kin) Power or Mining		d	& Pasture	**
	-	wer to be de	veloped	theoretical horsepou
			r powers	
				·
			(Mond)	
	•	•	ens of which the power is to b	•
				•
			(Legal subdivision)	of Sec.
Tp(No. N. or S.	, R	, W.	<b>M.</b>	
(f) Is t	water to be retu	rned to any	stream?(Yes or No)	•
		and loosts	naint of veturn	••••••••••
(g) If a	so, name strean	i una tocute j	poties of recurrence	

20. (a) To supply	the city of			•
				5.
(Mante of)	100	a present population		
	•	to 19		•
(b) If for do	mestic vac state nu	mber of families to b	e supplied	
				*
	(August s	positions 11, 42, 43, and 14 in all	esses)	
11. Estimated cos	t of proposed works,	\$ 5,000	•	,
12. Construction	work will begin on	or before	963	***************************************
		sted on or before		
				1- 1066
14. The water wi	ll be completely app	slied to the proposed u	se on or before	11A 1300
·····•		RIDDLE RA	WCH TNC.	
· ´	•	BY A	oxuan C	they
e e e		***************************************	Vice Provident	)ma()
				<b></b>
Remarks:	The Silvies	River Decree s	hows water r	ight for 15
acres in t	the SWI NWI: 1	5 acres in SE	NW1: 10 acre	s in NWA SWA:
Z acres 1	NET SMI MO	ever the adjud	mater should be	e applied on.
. In making	a survey it i	is found that v	mater can be a	pplied on the
total are	ea of the above	ve mentioned su	ibdivsions	
				•
		······································		
1				
1		-		
1		-		
		· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·		<b>X</b>
		· · · · · · · · · · · · · · · · · · ·		<u> </u>
		· · · · · · · · · · · · · · · · · · ·		į.
	•	· · · · · · · · · · · · · · · · · · ·		<b>1</b>
		· · · · · · · · · · · · · · · · · · ·		<b>X</b>
		· · · · · · · · · · · · · · · · · · ·		<b>1</b>
FATE OF OREGO	N, )	· · · · · · · · · · · · · · · · · · ·		<b>X</b>
FATE OF OREGO. County of Marion	N, } ss.	· · · · · · · · · · · · · · · · · · ·		
County of Marion	N, }ss.	· · · · · · · · · · · · · · · · · · ·		
County of Marion This is to cert	N, \{ ss.  ify that I have exar	nined the foregoing a	pplication, together s	with the accompan
County of Marion This is to cert	N, \{ ss.  ify that I have exar		pplication, together s	with the accompan
County of Marion This is to cert	N, desc.  ify that I have example example the same for	nined the foregoing a	pplication, together	with the accompan
County of Marion This is to cert aps and data, and t	N, \ss. ify that I have exareturn the same for	nined the foregoing a	pplication, together	with the accompan
County of Marion This is to cert caps and data, and r	N, \{ ss. \}  ify that I have example to the same for the	nined the foregoing a completion s application must be	pplication, together	with the accompan
This is to cert	N, \ss. ify that I have exareturn the same for	nined the foregoing a completion s application must be	pplication, together	with the accompan
County of Marion This is to cert caps and data, and r	N, \{ ss. \}  ify that I have example to the same for the	nined the foregoing a completion s application must be	pplication, together	with the accompany
County of Marion This is to cert taps and data, and r  In order to recons on or before	N, ss., ify that I have exareturn the same for tain its priority, this	nined the foregoing a completion s application must be	pplication, together to	with the accompany Engineer, with cor

ST

## STATE OF OREGON,

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:

T	he right herein gr	ented is limited t	o the amount of	water which co	m be applied t	o beneficial use
and shal	I not exceed2	.85 cubi	c feet per second	measured at ti	ne point of div	ersion from the
stream, (	or its equivalent t	n case of rotation	with other wate	r users, from .	McGee Sloug	n, Chapman
Slough	and two tribu	taries to Char	pman Slough; b	ing 1.0 c.f	.s. from McG	ee Slough,
0.63 c	.f.s. from Char n Slough.	pman Slough ar	nd 0.61 c.f.s.	from each o	f two tribut	aries to
Th	e use to which th	•				
**************************************						
, If	for irrigation, this	appropriation sh	all be limited to .	1/8011	of on	e cubic foot per
second or	r its equivalent for	each acre irrigal	ted and shall	be further	limited to a	diversion of
not to	exceed 2½ acr	e feet per acr	re for each ac	re irrigated	during the	irrigation
season	of each year,			••••••••••••••••••••••••••••••••••••••		***************************************
	······································		·	-		
••••••						,
***************************************		•••••••••••	•••••••••••••••••••••••••••••••••••••••			
************************	······				•	
			•••••			
	;			••	•••••	
ınd shall	be subject to such	reasonable rotat	tion system as ma	y be ordered by	y the proper sta	nte officer.
Th	e priority date of t	this permit is	•••••	April 1	5, 1963	
Ac	tual construction	work shall begin	on or before	July 18	1964	and shall
hereafte	r be prosecuted w	ith reasonable di	ligence and be co	mpleted on or l	efore October	1, 19 65
Con	mplete application	of the water to t	the proposed use :	shall be made o	n or before Oc	tober 1, 19.66
wi	TNESS my hand t	this 18	day of	July	, 19 63	
		•		Lit	ofki	lie
4,	•				•	STATE ENGINEER
	ğ ı	% & ;		: i	<b>.</b>	
	ည	in tl				page 26 C
}	UBL	rived em, C	×		8	FIATE ENGINEER page 26 (
, 7	STA N	t recont Sal	#	53	12	pag pag
00	MITHE THE EGO!	first teer of		July 18, 1963	Z881	
		was ngin of	o'cloc	18,	% <b>CV</b>	.i   `
. C	<b>13</b> 200	63				a
No.	PERMIT ROPRIATE THE SERS OF THE S	iment tate E A	plica	Ę	r boo ge	r No.
ppucation Ivo.	PER APPROPRIA WATERS OF O	nstrument he State B	S.CO.		led in boo n page	CHRIS L. WHEKLER FTAT Basin No. /2 pag
Permit No. 288/2	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 AZ day of HVII	1963 at . Di.O. o'clock ff. M. Returned to applicant:	Approved: Jul.	Recorded in book No	CHRIS L. W. Drainage Basin No. /2

State Printing sally