JUL 2 2 1975
WATER RESOURCES DEPT.
SALEM. OREGON

THE NO. 50819

\*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Page 766

Carried S

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

	TALL TIMBER	RANCH	(Waine of applicant)	PO BOX 399	SELMA
Stata o	(M	(ailing address)		· (C	ity)
	g OREGON				
ollowii	ng described public w	aters of the Sta	te of Oregon, SUBJE(	CT TO EXISTING F	IGHTS:
I	f the applicant is a cor	rporation, give d	late and place of incom	poration	
		••••••		7 7	P 05 C
1	. The source of the pr	oposed appropr	iation is	-CHARLECTE	CESECALLE
			, a tributary of		
2	. The amount of wate				-760
	eet per second			A	
		(If water	is to be used from more than or		each)
<b>3</b> .	. The use to which the	e water is to be	applied is (Irrigation, po	O.T.ON ower, mining, manufacturing,	domestic supplies, etc.)
	••••••	••••••			
4.	. The point of diversion	on is located	1.6.0. ft	1 2/50 ft. E. or W.)	from the NW
orner (	of Sec 7	•••••	(Section or subdivision)		
			(Section or subdivision)		
	•••••		distance and bearing to section of		
	oithin the NE Qu	an one point of diversi	on, each must be described. Use  W Ougestes of S  division)	e separate sheet if necessary)	Tp. 385
	oithin the NE Que	an one point of diversions of the sub-	on, each must be described. Use W QUARTER of Sidvision)	e separate sheet if necessary)	(N. or S.)
5 <u>7</u> 5.	or W.)  The	an one point of diversi	on, each must be described. Us  W OUARTER. of Si  division)  OSEPHINE  pe line)	to be	(N. or S.)
5 <b>.</b> 5.	oithin the NE Que	an one point of diversi	on, each must be described. Us  W OUARTER. of Si  division)  OSEPHINE  pe line)	to be	(N. or S.)
5. lengt	or W.)  The	an one point of diversion of the smallest legal subsection of the	on, each must be described. Use  W OUARSER of S  division)  OSEPHINE  pe line)  al subdivision)	to be	(N. or S.)
5. lengt	or W.)  The	an one point of diversing the fact of the smallest legal subsection of the smallest legal subsectio	on, each must be described. Use  W OUARSER of S  division)  OSEPHINE  pe line)  al subdivision)	to be	(N. or S.)
5. lengt	or W.)  The	ALFAN. OF MARKED PROPERTY OF MAIN ditch, canal or pige (Smallest leg e proposed local DESCI	on, each must be described. Use NW OUARTER. of Sidivision)  OSEPHINE  pe line)  al subdivision)  tion being shown through the sidivision of Si	to be	(N. or S.)  Pp, (N. or S.)  npanying map.
5	or W.)  The	an one point of diversions of the fact of the smallest legal subsections of the country of the c	on, each must be described. Use NW BUARTER. of Sidivision)  OS EPHINE  pe line)  al subdivision)  tion being shown through the state of the side of th	to be	(N. or S.)  Pp, (N. or S.)  npanying map.  length at bottom
5	or W.)  The	an one point of diversions of the fact of the smallest legal subsections of the country of the c	on, each must be described. Use NW BUARTER. of Sidivision)  OS EPHINE  pe line)  al subdivision)  tion being shown through the shown throu	to be	(N. or S.)  Pp, (N. or S.)  npanying map.  length at bottom
5. lengt	or W.)  The	an one point of diversing the FRE OF MARKET OF MARKET OF MARKET OF MARKET OF THE MARKE	on, each must be described. Use IN BURGET OF Section Of	to be	(N. or S.)  p, (N. or S.)  mpanying map.  length at bottom
5. stellengt fiverside 6.	or W.)  The	an one point of diversing the FRE OF Sive smallest legal subsection of the country of the countr	on, each must be described. Use IN BURGET OF Section OF WORKS feet, length on top	to be	(N. or S.)  Pp, (N. or S.)  mpanying map.  length at bottom  e rock, concrete, masonry.
5. lengt  version  ck and bi	or W.)  The	an one point of diversions of the smallest legal subsections of the country of th	on, each must be described. Use IN OUT AT INDEX.  On each must be described. Use IN OUT AT INDEX.  On EPHINE  Of Significant o	to be	(N. or S.)  P
Diversion 6.	or W.)  The	an one point of diversion of the proposed local DESCI	on, each must be described. Use  W BUARTEL of Si  division)  OSEPHINE  pe line)  of Si  al subdivision)  tion being shown thro  RIPTION OF WORKS  feet, length on top  character of construct  OUTLET CON OUT  (Timber, concrete, etc.)  (Timber, concrete, etc.)  (Timber, concrete, etc.)	to be (Miles)  and the according to the	(N. or S.)  Property (N. or S.)  Inpanying map.  length at bottom  e rock, concrete, masonry.  NO DAM  EACH  ENGLISH ASSATE O 16
Diversion 6.	or W.)  The	an one point of diversion of the smallest legal substitution of the country of th	on, each must be described. Use  W BUARTEL of Si  division)  OS EPHINE  pe line)  of Si  al subdivision)  tion being shown thro  RIPTION OF WORKS  feet, length on top  character of construct  CHELET CONCULT  (Timber, concrete, etc.)  GATE VALVE Concrete  ral description	to be (Miles)  ec. 7. 7.  to be (Miles)  ec. 7.  ughout on the according feet,  tion PACKED (Loos WASTEWAY ALUM)  c. number and size of opening tracked DRAIA	(N. or S.)  (P, (N. or S.)  mpanying map.  length at bottom  EARTH.  e rock, concrete, masonry.  NO DAM  EARTH ASSATE O 16
5.  n lengt  iversion  6.  grand by  ck and by  (c)	or W.)  The	ALTER OF STATE OF STA	on, each must be described. Use IN CHARGE OF Selection of	to be (Miles)  to be	(N. or S.)  (P
Diversion 6.	or W.)  The	ALTER OF Sive smallest legal subsections of the country over or around daming the country over or around daming the country over of the country over of the country over of the country of	on, each must be described. Use  W BUARTEA of Si  division)  OS EPHINE  pe line)  of Si  al subdivision)  tion being shown thro  RIPTION OF WORKS  feet, length on top  character of construct  Character of construct  CHECK CONCULT  (Timber, concrete, etc.)  FATE VALVE Concrete  ral description  EUGAL PUMP  tor to be used, total head water  to be Italned  In the Concrete of the control of the concrete of the conc	to be (Milec, 7  to be (Milec, 7  ughout on the according to be (Loos WASTEWAY ALUM, Consumber and size of opening tracks of the consumber and size of opening tracks of the consumber and the consumber	(N. or S.)  P

adgate. At head	lgate: width on	top (at water l	ine)	feet; width on botto
	eet; depth of w	ater	feet; grade	feet fall per or
ousand feet. (b) At		niles from hea	dgate: width on top (at wat	er line)
			feet; depth of	
			3	, , , , , , , , , , , , , , , , , , , ,
ade				
-1			ize at intake,	
			use in.; diff	
take and place o	of use, 2'-	50' ft. Is	grade uniform? No	Estimated capacit
. 760	sec. ft.		TARK TANK	20 Parm
8. Location		rrigated, or pla	ce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
WATER	TOBE	SED TO	SUPPLEMENT IRA	IGATION OF
PASTURE	_		WHICH WATER LIG	
	PLIED FOR	-	Scales called to	16
7365	R 7N	7	SW FORW F	
7385	RTW	7	set of Mwg	1.1
T385	R74	7	NW to of SW to	11.0
7385	R7W	7	SW 4 WW4	5.2
7385	RTW	7	NW 4 of SWA	3.6
T385	RTW	7	SETONNY	1,9
				38.8
	A PART OF THE PART	,		
			required, attach separate sheet)	
			OSEO GRANITE	
(b) Kind o	of crops raised	HAY,	PASTURE	
ower or Mining	g Purposes—			
9. (a) Tot	tal amount of pe	ower to be deve	eloped	theoretical horsepou
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) Tot	al fall to be ut	ilized	feet.	
			(Head) s of which the power is to be	e developed
(4) 111	e nature of the	works og meun	s of which the power is to o	
•••••••••••				
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
۹	, <b>R.</b> (No.	E. or W.)	<b>M</b> .	
(No. N. or S	water to be ret	urned to any st	ream?(Yes or No)	
(f) Is	so, name strean	and locate po	int of return	
(f) Is (g) If			int of return, Tp(No. N. or S.)	

10	. (a) To supp	ly the city of	
*********		County, having	g a present population of
nd an			in 19
		•	umber of families to be supplied
••	77 - 41 4 - 7		r questions 11, 12, 13, and 14 in all cases)
			ks, \$ 5000
			or before 1475
13.	. Construction	work will be compl	leted on or before 30 See 475
14.	. The water w	ill be completely app	plied to the proposed use on or before
			-Charles R Bushing
			Co-own Tall Tunk Rand
Re	emarks: WA	TER TO	BE STORED AND USED IS WINTER
R	AN OFF	VATER WHE	M OTHERWISE WOULD RUN INTO PREE
Ce	eek and	THENCE IN TO	THE PACIFIC OCEAN DURING HIEN
N	AFER TIM	CS. WATE	R TO BE USED TO SUPPLEMENT PREIDA
		_	AND HAY LAND FROM EXISTING RESERVE
			(REFER TO R-4608, R52619, R526
R	-41470, A	7-41397 1-29	
			4995), WATER to be drained into
7			
	ou Tim	BER I RISE	ervoire at appropriate time and pumpe
10	to Listes	BER I RISE	
10	ou Tim	ber I Rese	ervoire at appropriate time and pumpe
10	to Listes	BER I Rese	water rights have been granted or a re be
10	to Listes	BER I Rese	water rights have been granted as a a be
10	to Listes	BER I Rese	water rights have been granted as a a be
10	to Listes	BER I Rese	water rights have been granted as a a be
Įn.	to Lields	BER I Rese	water rights have been granted as a a be
Įn.	to Lields	BER I Rese	water rights have been granted as a a be
ΓATE	to Listes	ber I Rese	water rights have been granted as a a be
TATE	OF OREGON	ser I rese  for which  ss.	water rights have been granted as and be
TATE Cour	OF OREGON	for which  ss.  y that I have examin	water sights have been granted as a he had been granted as a head been grante
TATE Cour	OF OREGON	for which  ss.  y that I have examin	water rights have been granted as and be
TATE Cour T aps ar	OF OREGON  ty of Marion,  this is to certifind data, and re	for which  // Ss.  y that I have examinaturn the same for	water rights have been granted as a him he had been granted as a him he ha
TATE Cour Taps an	OF OREGON  ty of Marion,  this is to certifind data, and re	ser I rese  for which  ss.  y that I have examinaturn the same for  tain its priority, the	water rights have been granted and pumper water rights have been granted as a new heart of the foregoing application, together with the accompanying correction.
TATE Cour Taps an	OF OREGON  ty of Marion,  this is to certifind data, and re	ser I rese  for which  ss.  y that I have examinaturn the same for  tain its priority, the	water rights have been granted as a him he had been granted as a him he ha
TATE Cour Taps an	OF OREGON  ty of Marion,  this is to certifind data, and re	ser I rese  for which  ss.  y that I have examinaturn the same for  tain its priority, the	water rights have been granted and pumper water rights have been granted as a new heart of the foregoing application, together with the accompanying correction.
TATE Cour T aps ar	OF OREGON  This is to certifind data, and re  n order to recons on or before	ser I rese  for which  ss.  y that I have examinaturn the same for  tain its priority, the  November	water sights have been granted as a secondary in the accompanying correction  its application must be returned to the State Engineer, with the Inc., 19.75.
TATE Cour T aps ar	OF OREGON  This is to certifind data, and re  n order to recons on or before	ser I rese  for which  ss.  y that I have examinaturn the same for  tain its priority, the  November	water rights have been granted and pumper water rights have been granted as a new heart of the foregoing application, together with the accompanying correction.
TATE Cour T aps ar	OF OREGON  This is to certifind data, and re  n order to recons on or before	ser I rese  for which  ss.  y that I have examinaturn the same for  tain its priority, the  November	water sights have been granted as a secondary in the accompanying correction  its application must be returned to the State Engineer, with the Inc., 19.75.
TATE Cour T aps ar	OF OREGON  This is to certifind data, and re  n order to recons on or before	ser I rese  for which  ss.  y that I have examinaturn the same for  tain its priority, the  November	water sights have been granted as a law have sights have been granted as a law have been granted as a
TATE Cour T aps ar	OF OREGON  This is to certifind data, and re  n order to recons on or before	ser I rese  for which  ss.  y that I have examinaturn the same for  tain its priority, the  November	water sights have been granted as a secondary in the accompanying correction  its application must be returned to the State Engineer, with the Inc., 19.75.
TATE Cour T aps ar	OF OREGON  This is to certifind data, and re  n order to recons on or before	ser I rese  for which  ss.  y that I have examinaturn the same for  tain its priority, the  November	water eights have been granted as a selection water eights have been granted as a selection with the accompanying correction  this application must be returned to the State Engineer, with at 12

WATER RESQURCES BEFT, SALEM, OREGON

## PERMIT

STATE OF	OREGON,	ss.
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:

	right herein gran	ted is limited to the am  acre feet stored	ount of water which  water only  measured at	can be applied to ber	neficial use n from the
and shall t	not exceed	case of rotation with ot	her water users, fron	Tall Timber V	Reservoir,
to be	onstructed und	der Aplication No. 1	R-53637, Permit N	o. R- 6344.	
The	use to which this	water is to be applied i	s supplemental	irrigation .	
If	for irrigation, this	appropriation shall be	limited to	2000	(Blochochae
New and Co	aprec sein poorganis (a	ween house strong and dr	a diversion of 3	acre feet for es	to the
irrige	ted during the	irrigation season	of each year; and	emental.	
<b>use</b> of	stored water	only on the lands of	legeribed as supp.		
*************					
**************************************	•••••				•••••
T A thereaft	he priority date of ctual construction ter be prosecuted	of this permit isJuly  I work shall begin on on with reasonable diligent on of the water to the property of the propert	r before February ce and be completed		and shall
		d this 13th day o		, 10-76.	
·	,111.202 mg		WATER RESOURCE	ES DIRECTOR S	TATE ENGINEER 7
Application No. 39597 Permit No. 39597	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 day of	Returned to applicant: Approved:	Recorded in book No. 39597  Permits on page STATE ENGINEER	Drainage Basin No. 15. page 56M. Fees 22.70