ASSIGNED, Sec. Misc. Rec. Vol. 3. Pese 200

*APPLICATION FOR PERMIT To Appropriate the Public Waters of the State of Oregon

	I,	George	R. and Viol	a H. Moore	Toma of similar		***************************************		
of		Medford	, 511 Besse	Street,	erme or appucan	,			
State	of		(Mailing address)	, d o h	ereby mak	e application	ı for a pern	nit to appr	op ria te the
				of the State of				• • • • • •	
	If t	he applicant	is a corporati	on, give date an	nd place of	incorporatio	n		
	•	••	•						
	4 ,	The seeme	of the propose	l appropriation	. North	Fork Harr	is Creek		
	. .	The source ((Name of stream)	*
				, a tri					
				th the applicant					
cubic u	feet	per second.	being 0.07	5 c.f.s. fro ic.(If water is to be	m N. Fk.	Harris Cr than one source, a	. & 0.01	c.f.s.f:	rom
•	*3.	The use to v	vhich the wate	er is to be applie	d is dome	estic & ir	rigation,	being 0	.01
c.f	.s.	for domes	tic and 0.0	75 c.f.s. fo			•		
	4 . !	The point o	f diversion is	located 2025	ftE.	and 47	5 ft. S	• from tl W.)	he N.W.
corne	er of	Section	36 f or i rr	igation supp	ly and 19 Section or subdi	75 feet E	and 475	feet S.	of the
N.	W. c	corner of	Section 26	for domestic	the state of the s	and the second second	g		
					:		,		•
			H)	preferable, give distan	ce and bearing to	section corner)			
		(If the	ere is more than one	point of diversion, each	h must be descri	bed. Use separate	sheet if necessar	y)	***************************************
being	wit	hin the	NE ¹ NW ¹	llest legal subdivision)		of Sec	36	, Tp4	0 S (N. or S.)
R	14	₩, W. M	-	y of Curry			•	see a se	(N. or s.)
•	(ME. or	rw.) The		ch, canal or pipe line)		to be	n (* 15	*	
! 7									
ın ter	ıgın,	terminating	in the	(Smallest legal subdi	vision)	oj sec		, <i>Tp</i>	(N. or S.)
R	Œ,	, V . or W.)	V. M., the prop	osed location be		throughout			
			, 4 - 13 	DESCRIPT		i .			
ъ.		*** 1	•	DESCRIPT	250	Olulo I			e, le V
Divei		Works—	•	The state of					
	<i>6</i> .	(a) Height	of dam 5.0	! feet	t, length on	top30.	f	eet, length	at bottom
	20.	feet;	material to be	e used and ch a rd	icter of con	struction	concrete	(Loose rock, cor	icrete, masonry,
				around dam)		~~~	***************		
rock an	(b)	n, umber crib, eu Description	n of headgate	pumped dir	ect from	stream.	Takes	1000	
	(,-)								
	(c)	If water is	to be pumped	give general de	escription .	2" Centri	fugal pow	ered by	
				// !! pressure					
		mestic sup		or engine or motor to b	e used; total her	a water is to be li	red, etc.)		
<i>1</i> "				~			• •		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

eadgat e. At hea	dgate: width o	n top (at water	line)	feet; width on bottom
	feet: depth of u	vater 1	feet; grade	feet fall per one
housand feet.				• •
(b) At	le cisie	miles from he	eadgate; width on top (at wate	r line)
	feet; width on	bottom	feet; depth of u	oater feet;
grade	feet fa	ıll per one thou	sand feet.	
(c) Length	of nine 35	0 4.	size at intake,2.	in size at 150 ft
	,			
			of use3/4 in.; dif	
ntake and place	of use, ⁴⁰	ft. I	s grade uniform? Yes	Estimated capacity,
7 (J. 1)	sec. ft.		en de la companya de La companya de la co	
8. Locatio	n of area to be	irrigated or ol	lace of use	Walter Control of the
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
40 S.	14 W.	36	NE¼NW¼	3 acres & domestic
ote: A reque	st for one f	ortieth of a	cubic second foot of we	ter for each acre of
cam and requi	res addition	al water to	for the reason that the mature crops.	- Soli-is-ol-icose-sandy
roperty on wh colicant as f	ich water is ollows: Lan	d descriptio	is a part of that more on as copied from Warrant	explicitly described by
awson and Els	ie Carson Da	wson to Geor	ge R. Moore and Viola H.	Moore and Ellis M.
lark and Minn	e M. Clark	as recorded	in Curry County Deed Rec	ords, Book 29, Page
24-25, Februa	ту 5. 1945:	That certai	n tract of land, consist	ing of 21.0 acres.
ore or less,	tion 36 in	East one-na	If (E) of the North-wes	t Quarter (NW+) of
ran minimus	V-LULL 2.U-a LLL		Bandhi Dance I/ West at	11 - W477 14 14 14 11
n Curry Count	v. Oregon, d	escribed as	South, Range 14 West of	the Willamotte Meridian.
n Curry Count	y, Oregon, d	escribed as	South, Range 14 West of follows: Beginning at a	the Willamette Meridian,
n Curry Count oint-370.0-ft hence due Sou	y, Oregon, d South-end- th 1196.8 ft	escribed as 1366.2 ft. E , to an iron	South, Range 14 West of follows: Beginning at a ast of the North-west copine; thence North 710	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10 East 1127./ feet to
n Curry Count oint 370.0 ft hence due Sou n iron pipe d	onegon, do not not not not not not not not not no	escribed as 1366.2 ft. E to an iron Westerly bo	South, Range 14 West of follows: Beginning at a ast of the North-west co pipe; thence North 71° undary of the Oregon Coa	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe
n Curry Count cint 370.0 ft hence due Sou n iron pipe d collowing said	, Oregon, d . South and th 1196.8 ft riven on the Westerly bo	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a	South, Range 14 West of follows: Beginning at a ast of the North-west copine; thence North 710 undary of the Oregon Coapoint that bears North	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla
n Curry Count cint370.0.ft hence due Sou miron pipe d cllowing said f beginning;	y, Oregon, d South end th 1196.8 ft riven on the Westerly bo thence South	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 710 undary of the Oregon Coapoint that bears North t 640 ft., more or less.	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning
n Curry Count cint 370.0 ft hence due Sou n iron pipe d collowing said beginning; SAVE AND EXC	y, Oregon, d South end th 1196.8 ft riven on the Westerly bo thence South	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes 4 six (6) ac	South, Range 14 West of follows: Beginning at a ast of the North-west copine; thence North 71° undary of the Oregon Coapoint that bears North to 640 ft., more or less, res, more or less, lying required attach separate sheet)	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the plate to the place of beginning in the North-west Quarte
n Curry Count cint 370.0 ft hence due Sou riron pipe d collowing said beginning; SAVE AND EXC	y, Oregon, d South end th 1196.8 ft riven on the Westerly bo thence South	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes six (6) ac	South, Range 14 West of follows: Beginning at a ast of the North-west copine; thence North 71° undary of the Oregon Coapoint that bears North t 640 ft., more or less, res, more or less, lying required, attach separate sheet)	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the plato the place of beginning in the North-west Quarte (Continued under Remarks)
n Curry Count cint 370.0 ft hence due Sou hiron pipe d cllowing said beginning; SAVE AND EXC.	th 1196.8 ft riven on the Westerly bothence South THEREFROM	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 211 Wes i six (6) ac (Memore space	South, Range 14 West of follows: Beginning at a ast of the North-west copine; thence North 71° undary of the Oregon Coapoint that bears North t 640 ft., more or less, res, more or less, lying required, attach separate sheet)	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the plate to the place of beginning in the North-west Quarte (Continued under Remarks)
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; SAVE AND EXC (a) Charac	th 1196.8 ft riven on the Westerly bothence South THEREFROM	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 211 Wes i six (6) ac (Memore space	South, Range 14 West of follows: Beginning at a ast of the North-west copine; thence North 71° undary of the Oregon Coapoint that bears North t 640 ft., more or less, res, more or less, lying required, attach separate sheet)	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the plate to the place of beginning in the North-west Quarte (Continued under Remarks)
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; —SAVE AND EXC (a) Charac (b) Kind o	y, Oregon, d South end th 1196.8 ft riven on the Westerly bo thence South THEREFROI cter of soil	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 211 Wes i six (6) ac (Memore space	South, Range 14 West of follows: Beginning at a ast of the North-west copine; thence North 71° undary of the Oregon Coapoint that bears North t 640 ft., more or less, res, more or less, lying required, attach separate sheet)	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the plate to the place of beginning in the North-west Quarte (Continued under Remarks)
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; SAVE AND EXC (a) Chara (b) Kind of	y, Oregon, d South end th 1196.8 ft riven on the Westerly bo thence South PT THEREFROI cter of soil of crops raised Purposes—	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 88° 21' Wes six (6) ac (Memore space loose sa	South, Range 14 West of follows: Beginning at a ast of the North-west copine; thence North 71° undary of the Oregon Coapoint that bears North t 640 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the plate to the place of beginning in the North-west Quarte (Continued under Remarks)
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; SAVE AND EXC (a) Charac (b) Kind of Power or Mining 9. (a) Tot	y, Oregon, d South end th 1196.8 ft riven on the Westerly bo thence South THEREFROI cter of soil cter of soil Purposes— al amount of p	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes I six (6) ac (M more space loose sa lillies ower to be deve	South, Range 14 West of follows: Beginning at a ast of the North-west copine; thence North 71° undary of the Oregon Coapoint that bears North t 640 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks) theoretical horsepower.
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; SAVE AND EXC (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu	y, Oregon, d South end th 1196.8 ft riven on the westerly bo thence South PT THEREFROM cter of soil pf crops raised Purposes— al amount of per antity of water	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes six (6) ac (Memore space loose sa lillies ower to be deve	South, Range 14 West of follows: Beginning at a ast of the North-west copine; thence North 71° undary of the Oregon Coapoint that bears North to 540 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks) theoretical horsepower.
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; —SAVE AND EXC (a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Qu (c) Tot	o, Oregon, de South end the 1196.8 ft riven on the Westerly both thence South thence South thence South thence soil	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes I six (6) ac (M more space loose sa lillies ower to be devi	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 71° undary of the Oregon Coapoint that bears North t 640 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped powers	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks) theoretical horsepower. ec. ft.
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; SAVE AND EXC (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot	y, Oregon, d South end th 1196.8 ft riven on the westerly bo thence South PT THEREFROM cter of soil of crops raised Purposes— al amount of purposes— al fall to be utile nature of the	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes I six (6) ac (Henre space loose sa lillies to be used for lized works by mean	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 71° undary of the Oregon Coapoint that bears North t 640 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks) theoretical horsepower. ec. ft.
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; SAVE AND EXC (a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	y, Oregon, d South end th 1196.8 ft riven on the westerly bo thence South PT THEREFROM cter of soil of crops raised Purposes— al amount of purposes— al fall to be utile nature of the	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes I six (6) ac (Henre space loose sa lillies to be used for lized works by mean	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 71° undary of the Oregon Coapoint that bears North t 640 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped powers	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks) theoretical horsepower. ec. ft.
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; SAVE AND EXC (a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Qu (c) Tot	y, Oregon, d. South end the 1196.8 ft riven on the westerly bothence South PT THEREFROM ter of soil	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes I six (6) ac (M more space loose sa lillies to be used for lized works by mean	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 71° undary of the Oregon Coapoint that bears North t 640 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks) theoretical horsepower. ec. ft.
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; SAVE AND EXC (a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	of crops raised. Purposes— al amount of purposes— al fall to be utile and the deliver of the contract of the	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes six (6) ac (Remove space loose sa lillies ower to be deve to be used for lized works by mean	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 71° madary of the Oregon Coapoint that bears North to 40 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks) theoretical horsepower. ec. ft.
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; -SAVE AND EXC (a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	oregon, de South end the 1196.8 ft riven on the westerly bothence South of THEREFROM the corps raised and amount of proposes—al amount of proposes—al fall to be utile nature of the control of the works to be leading.	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 211 Wes I six (6) ac (H more space loose sa lillies ower to be deve to be used for lized works by mean	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 71° undary of the Oregon Coapoint that bears North to 40 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks)
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; SAVE AND EXC (a) Chara (b) Kind o Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	oregon, de South end the 1196.8 ft riven on the westerly bothence South of THEREFROM the corps raised and amount of proposes—al amount of proposes—al fall to be utile nature of the control of the works to be leading.	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 211 Wes I six (6) ac (H more space loose sa lillies ower to be deve to be used for lized works by mean	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 71° undary of the Oregon Coapoint that bears North to 40 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks)
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; SAVE AND EXC (a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc Tp. (No. N. or S. (f) Is a	oregon, de South end the 1196.8 ft riven on the westerly bothence South the THEREFROM THEREFROM THEREFROM THE	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes I six (6) ac (Henore space loose sa lillies ower to be deve to be used for lized works by mean located in, W. I	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 71° undary of the Oregon Coapoint that bears North to 40 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped	the Willamette Meridian, n iron pipe driven at a rner of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks) theoretical horsepower. ec. ft. developed of Sec.
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; —SAVE AND EXC (a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc Tp. (No. N. or s. (f) Is a	oregon, de South end the 1196.8 ft riven on the westerly bothence South of crops raised and amount of presenting of water al fall to be utile nature of the works to be levater to be retreso, name stream	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes I six (6) ac (M more space loose sa lillies ower to be deve to be used for lized works by mean cocated in , W. I E. or W.) urned to any st n and locate po	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 71° undary of the Oregon Coapoint that bears North to 40 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped	the Willamette Meridian, n iron pipe driven at a rmer of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks) theoretical horsepower. ec. ft. developed of Sec.
n Curry Count oint 370.0 ft hence due Sou n iron pipe d ollowing said f beginning; -SAVE AND EXC (a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc Tp. (No. N. or S. (f) Is t	oregon, de South end the 1196.8 ft riven on the westerly bothence South of crops raised and amount of presenting of water al fall to be utile nature of the works to be levater to be retreso, name stream	escribed as 1366.2 ft. E to an iron Westerly bo undary, to a 880 21 Wes I six (6) ac (M more space loose sa lillies ower to be deve to be used for lized works by mean cocated in , W. I E. or W.) urned to any st n and locate po	South, Range 14 West of follows: Beginning at a ast of the North-west copipe; thence North 71° undary of the Oregon Coapoint that bears North to 40 ft., more or less, res, more or less, lying required, attach separate sheet) and garden products eloped	the Willamette Meridian, n iron pipe driven at a rmer of said Section 36; 10' East 1127.4 feet to st Highway; thence Northe 88° 21' East from the pla to the place of beginning in the North-west Quarte (Continued under Remarks) theoretical horsepower. ec. ft. developed of Sec.

Comparation for the control of the plane of the property of the control of the co

STATE ENGINEER

	ll or Domestic Supply—
10.	(a) To supply the city of
***************************************	(Name of) County, having a present population of
id an es	timated population of in 19 in 19
	(b) If for domestic use state number of families to be supplied one
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$.350.00
12.	Construction work will begin on or before one year from date of priority
	Construction work will be completed on or before two years from date of priority
	The water will be completely applied to the proposed use on or before three years from
	of priority.
,	
	(Sgd) George R. & Viola H. Moore (Signature of applicant)
	511 Besse St. Medford, Ore.
	By George R. Moore
	marks: (Continued from Item 8) fractional Section 36, Township 40 South, Range 14 West of the Willamette
hence 3 -which ifteen s s ubje	In Curry County; thence 330 feet North 88° 21' East; thence 792 feet due Sou 330 feet South 88° 21' West; thence 792 feet due north to the place of begins six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East
ence 3 -which ifteen s subjected	330 feet South 880 21! West; thence 792 feet due north to the place of beging six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or 1
hence 3 -which ifteen s subjected	330 feet South 880 21! West; thence 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said tract.
ence 3 -which ifteen s subjected	330 feet South 880 21! West; thence 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said
ence 3 -which ifteen s subjected	330 feet South 880 21! West; thence 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said tract.
hence 3 -which ifteen s subjected	330 feet South 880 21! West; thence 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said tract.
hence 3 -which if teen s subje ide of	330 feet South 880 21! West; thence 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said tract.
which ifteen subjected of ix-acre	30 feet South 880 21! West; thence 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, — thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6 acre tract and to extend the entire length of said a tract.
which ifteen subjected of ix-acre	30 feet South 88° 21! West; thence 792 feet due north to the place of begins six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said a tract.
which ifteen s subje ide of	30 feet South 88° 21! West; thence 792 feet due north to the place of begins six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said a tract.
which ifteen s subje ide of	six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said tract.
hence 3 -which ifteen s subje ide of	six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said tract.
hence 3 -which ifteen s subje ide of	six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said tract.
which ifteen s subje ide of	six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said tract.
hence 3 -which ifteen s subje ide of	30 feet South 88° 21! West; thence 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or 1 ect to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said a tract.
hence 3 -which if teem s subje ide of ix-acre	30 feet South 88° 21! West; thence 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, — thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or lest to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said a tract.
hence 3 -which if teem s subje ide of ix-acre	30 feet South 88° 21' West; thence 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, — thus leaving (15) acres; more or less; conveyed hereunder. And said 15 acres; more or the to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said a tract.
hence 3 —which if teem s subje ide of ix-acre	30 feet South 88° 21! West; themse 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, — thus leaving (15) acres, more or less, conveyed hereunder. And said 15 acres, more or 1 set to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said a tract. OF OREGON, as y of Marion,
hence 3 -which if teem s subje ide of ix-acre Thi	30 feet South 88° 21' West; thence 792 feet due north to the place of begin six-acre tract is subject to survey by the County Surveyor, — thus leaving (15) acres; more or less; conveyed hereunder. And said 15 acres; more or the to a 30-foot right-of-way out of the west side thereof, along the East the above-described 6-acre tract and to extend the entire length of said a tract.

WITNESS my hand this day of, 194......

Application 1	٧o.	20970
---------------	-----	-------

Permit No.

16416

PERMIT

TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

and the second s	Division No District No	dr eiver Grade (1966)
······································	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 16th day of July	, the state of the
	194.5., at	
	Returned to applicant:	
er de la companya de	Corrected application received:	· The first of the second of t
• • • • • • • • • • • • • • • • • • • •	Approved:	
and the second s	September 1, 1945	,
	Recorded in book No40	
	Permits on page 16416	
e de la companya de l	CHAS. E. STRICKLIN	Walter Commencer
	STATE ENGINEER	• · · · · · · · · · · · · · · · · · · ·
	Drainage Basin No. 15 Page 2 B	•
	Fees Paid \$14.50	
	PERMIT	
STATE OF OREGON, County of Marion,		
SUBJECT TO EXISTING RI The right herein grant	I have examined the foregoing application an GHTS and the following limitations and conded is limited to the amount of water which conded is compared to the condes of the	itions: in be applied to beneficial use
	ase of rotation with other water users, from c.f.s. from Creek and 0.01 c.f.s. fr	
	water is to be applied is Irrigation and donand 0.01 c.f.s. from Spring for d	_
second or its equivalen	propriation shall be limited to	be further limited to a
	seed $2\frac{1}{2}$ acre feet per acre for each and hear,	
TITTEGULOII BEABOII OI C	JOHA 9	
· Control of the cont		
Mark Programme Control of the Contro		
and shall be subject to such	reasonable rotation system as may be ordered	by the proper state officer.
The priority date of the	s permit is July 16, 1945	<u> </u>
Actual construction we	ork shall begin on or before September	1, 1946 and shall
thereafter be prosecuted with	r reasonable diligence and be completed on or Extended to Oct. 1, 1948 Million to Oct. 1, 1950	before
Complete application of	of the water to the proposed use shall be made Extended to Oct. 1, 1949 1, 1948 Extended to Oct. 1, 1949	on or before
WITNESS my hand th	is lst day of September	, 194_5
Security research of the first		KLIN STATE ENGINEER