

## \*APPLACATION TOO PROMITS

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

, Brost R. Sire	Character of explanation
Route 1, Echo	
of Oregon	
owing described public wate	ers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant to a corpo	oration, give date and place of incorporation Land is within
ioneer Irrigation D	district boundaries.
1. The source of the prop	posed appropriation is Umatilla River through Pioneer-
Courtney Canal	, a tributary of Umatilla River
2. The amount of water t	which the applicant intends to apply to beneficial use isO.h7
ric feet per second	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the t	water is to be applied is Irrigation
, ·	Valigamin, proof, among, among
4. The point of diversion	n is locatedft andft from the
	caion point as Pioneer Courtney Irrigation Distri
	stland Irrigation Districts point of Diversion lo
	SATERIA TELEFORMATION DISCLICAS POTTED AT NIAGESTAN IN
_	
_	om center of Section 21, T3N, R29 E.V. Nu
_	om center of Section 21, T3N, R29 E.W. Nu
_	
0°36'E, 500 ft. fro	om center of Section 21, T3N, R29 E.H. Nu  (If productio, give distance and busing to certain corner)  as one point of diversion, each must be described. The supersto short if measurery)
0°36 FE, 500 ft. fro	Cit probable, give distance and bushing to continue concer;  and one point of diversion, cost must be described. The expenses these if messager;  E. 2
0°36 FE, 500 ft. fro	om center of Section 21, T3N, R29 E.H. Nu  (If productio, give distance and busing to certain corner)  as one point of diversion, each must be described. The supersto short if measurery)
ing within the S. W. 2 N. E. 29E , W. M., in the case within	Commission of Section 21, T3N, R29 E.W. Number of Section 21, T3N, R29 E.W. Number of Section 21, Tp. 3N (27.675)  Commission land conditions)  Commission land conditions)
oo 36 FE, 500 ft. from the control of the state of the st	Community of
ing within the S. M. In the case with the state of the case within the state of the case within the case within the case within the case within the state of the	City production, give distance and beauting to content corner)  an one point of diversion, each must be described. The separate sheet if measurery)  E. \frac{1}{2}  City or multipal subdivision)  Of Sec. 21, Tp3N  City or multipal subdivision)  Think dish, cound or pipe limb  (Blue or face)  Of Sec, Tp  (Blue or face)  (City or fine)
of the is now the sing within the S. H.Z. N. H. G. G. er W. S. The	Community of
of the is now the sing within the S. H.Z. N. H. G. G. er W. S. The	City production, give distance and beauting to content corner)  an one point of diversion, each must be described. The separate sheet if measurery)  E. \frac{1}{2}  City or multipal subdivision)  Of Sec. 21, Tp3N  City or multipal subdivision)  Think dish, cound or pipe limb  (Blue or face)  Of Sec, Tp  (Blue or face)  (City or fine)
ing within the S.H. N. H. S. H. W. M., in the continuous in the second state of the se	Common center of Section 21, T3N, R29 E. J. N4  (If probable, give distance and bushing to certain center)  and one point of distance, each must be described. The expenses shoot if necessary)  E. J. Of Sec. 21, Tp. 3N  Constructly of Umatilla  to be Construct or page line)  (Charlest legal exhibition)
29E W. M., in the call of the W. M., who the call of the works—  (a. a. w.)  5. The	City production, give distance and beauting to content corner?  See one point of diversion, each must be described. The expansion described if measurer?  City production in the content of diversion, each must be described. The expansion described if measurer?  City production, give distance and beauting to content corner?  City production, give distance and beauting to content corner?  City production, give distance and beauting to content of Sec
29E W. M., in the call of the W. M., who the call of the works—  (a. a. w.)  5. The	City production, give distance and beauting to content corner?  See one point of diversion, each must be described. The expansion described if measurer?  City production in the content of diversion, each must be described. The expansion described if measurer?  City production, give distance and beauting to content corner?  City production, give distance and beauting to content corner?  City production, give distance and beauting to content of Sec
29E W. M., in the case w. W. M., in the case	Commenter of Section 21, T3N, R29 E. J. N4  Commenter of Section 21, T3N, R29 E. J. N4  Commenter of Section 21, Tp. 3N  Commenter legal exhibition)  County of Umatilla  To be Charlest legal exhibition  Commenter of Sec, Tp. (N. er s.)  Charlest legal exhibition  Commenter of Sec, Tp. (N. er s.)  Charlest legal exhibition  Commenter of Sec, Tp. (N. er s.)  Charlest legal exhibition  Commenter of Sec, Tp. (N. er s.)  Charlest legal exhibition  Commenter of Sec, Tp. (N. er s.)  Charlest legal exhibition  Commenter of Sec, Tp. (N. er s.)  Charlest legal exhibition  Charlest legal e
29E W. M., in the call of the W. M., when the call of the works and brut, when the call of	Committee of Section 21, T3N, R29 E. J. Nil  (If probable, give distance and bearing to certain corner)  an one point of distance and bearing to certain corner)  an one point of distance and bearing to certain corner)  (If or E.)  Corner and contains legal calculations)  (Corner and contains a page line)
29E W. M., in the call of the W. M., when the call of the works and brut, when the call of	Common center of Section 21, T3N, R29 E. J. Nil  (If probable, pro distance and burshy to certain corner)  as one point of distance, and must be described. The separate sheet if messary)  E. J. Of Sec. 21. , Tp. 3N. (If or 8.)  Country of Umatilla  To be
5. The	Committee of Section 21, T3N, R29 E. J. Nil.  Cit probabile, give distance and bearing to contain corner)  an one point of diversion, each must be described. The separate sheet if necessary)  E. 1
5. The	Common center of Section 21, T3N, R29 E. J. Nil  (If probable, pro distance and burshy to certain corner)  as one point of distance, and must be described. The separate sheet if messary)  E. J. Of Sec. 21. , Tp. 3N. (If or 8.)  Country of Umatilla  To be
29E W. M., in the call of the water is to be pus	Committee of Section 21, T3N, R29 E. J. Nil.  Cit probabile, give distance and bearing to contain corner)  an one point of diversion, each must be described. The separate sheet if necessary)  E. 1

pate. At head	gate: width on t	op (at water	line)	feet; width on botto
1, 19,4			feet; grade	
and feet	•		eadgate: width on top (at wa	
	feet; width on b	ottom	feet; depth of	water fe
	feet fall			
(c) Length	of pipe,	ft.,	; size et intake,	in.; size at
intake	in.;	size at place	of use in.;	lifference in elevation betwe
ke and place	of use,	ft.	Is grade uniform?	Estimated capaci
			• •	
8. Locatio	n of area to be i	rrigated, or p	place of use 18.7 (see	below)
Township North or doub	E or V. or Williamste Shortdan	Gertten	Purip-care Treat	Number Acres To Be Irrigated
3N	298	6	nafarf	6,5
3N	29E	- 5	SW1NW1	12 .2
· .				
,				
				,
	<del> </del>	1		
		-		
		1		
	<del> </del>	<del>                                     </del>		
		<del> </del>		
•,				
(a) C	haraster of soil	River Si	L.1.t.	
-	•		Grain or Pasture	
	ana oj crops rau ng Purposes—	PCGHAJ.#		
	•	power to be d	leveloped	theoretical horsepo
(ъ) с	Duantity of wate	r to be used fo	or power	sec. ft.
			fort.	
			(Most) cans of which the power is to	
•	•	,		-
		• •		
			(Legal subdivision)	
	, R			
			(Tes er No)	
(g) 1	lf so, name stree	m and locate	point of return	·
		<b>a</b>		, R,

nicipal er Demestir Be				29198
M. (a) 20 supply t				······································
	County, having a		B of	······
	rolle was state mand			**************************************
		MICO. OO		in the second se
	f proposed works, A.			
	ork will begin on or		•	
The state of the state of	ork will be complete			
14. The water toll	be completely applie	d to the proposed	use on or before!	une 1, 1967
	<del></del>	ξ.	TP.	Pièce
		<u> </u>	(Pleaston of a	OLECC.
Remarks:APP.	icant intends			······································
		nchay storag	e so intends	en using for
upplementary i	rrigation.		* .	***************************************
***************************************	*************************	-		
***************************************	••••••••••••••••••••••••••••••••••••••	************************	***************************************	
·	***************************************	····	·	
·	***************************************	***************	***************************************	***************************************
**************************		, 1 	************************************	
**************************************	**************************************	·	· · · · · · · · · · · · · · · · · · ·	*******************************
		***************************************	**************************************	
***************************************	***************************************	***************************************		
***************************************		······································		
	***************************************	*************************************		
,		************************************	***************************************	
		•		
'ATE OF OREGON, County of Merion,	<b>88.</b>		*~	
	that I have exemine	ed the foresoins s	maliaction tagethe	r with the accompany
•				with the accompany
ipo una uma, una resu	in the same jorb	Mangra 18. Managa	•	•••••••••••••••••••••••••••••••••••••••
			_	······································
		_	returned to the Sta	te Engineer, with corr
ms on or before		, 19.63	,	
		•		
WITNESS, my her	nd this16 da	y of	<u>.</u>	y, 19 <u>63</u>
	e e		•	
•	DECE	IVE -	L. WINELES	
		— 4 v 1—10.76649441		ATS ENGINEE

ALEM, OPTION

SUBJEC1	TO EXISTING	RIGHTS and the follo	wing limited	ions and condi	tions:	
	_	nted is limited to the	emount of u	oater which can	s be applied to be	reficial use
end shall	not exceed0.	47 cubic feet	per second 1	neasured at th	e point of diversion	n from the
i <b>traum</b> , oi	r its equivalent in	case of rotation with	other water	users, from	Umatilla River	<u> </u>
	***************************************		<del>179, ĝis de 2100</del> 00 e 200 e 20 <del>0</del> 000 e 1		·	·····
The	t vise to which thi	water is to be applied	l is	irrige	tion	
	************************************			***************************************		
<b></b>	******************************		******************			
• •		appropriation shall be			of one cul	• •
	•	each acre irrigated!				
	-	feet per acre for	•			
		and is subject to bruary 13, 1964 w			dopted by the S	tate Water
			der one	70. 700,		
	e		******************************	***************************************	***************************************	·····
***************************************	•••••			***************************************		·
	, ·	<del>-</del> .	•••••••	••••••	**************************************	
				·····		••••••
end shall	be subject to such	reasonable rotation s	ystem as ma 26 1062	y be ordered by	the proper state o	fficer.
The	priority date of t	his permit is June	10, 1963	for 0.13 c.1	.8.	
Act	ual construction	work shall begin on o	r before	April	1, 1965	and shall
		ith reasonable diligen		-	•	
		of the water to the pr	oposed use s			τ 1, 19 <sup>67</sup>
WI	TNESS my hand (	thisdoj	ı of	April	, 19. 64	
٠.			<b>ے</b>	Kaci S	STATI	E ENGERGEER
			_			
	ט	in the regon			<b>5 1</b>	30
	UBLI	ived m, O			861	
86	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	t Salu		3		Pag
391	PERMIT PPRIATE THE RS OF THE OF OREGON	a fira naer A		April 1, 1964	78. 291	N
# No.	ER S OF OR	nt wa Bugi ny of	ont:	ą	in book No age	
Application No.	PROF	State of de	) ygda	•	13 bo	N # 11
Application No. 29198	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 Land day of April 1882, at Lilla orclock R. R. M.	Returned to applicant:	ij	Recorded in book No. 291 GECTS L. WEEK	Drainage Basin No. 7 page 13 C.
	¥	Thus fice o the	rteer	Approved:	Reco	
		5 5 5	ı Z	₹ .	Z i	1 5 6

Onto Printing 80137