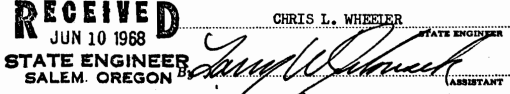
CERTIFICATE NO. 39991

## ASSIGNED, See Misc. Rec., Vol. 4 Page 2025 To Appropriate the Public Waters of the State of Oregon

<i>I</i>		Harley Sproul				
<b>-,</b> .			(Name of app	licant)	····	
f		John Day, C	·		••••••	·····
4-4£		_	, do hereby n	salsa ammliaation fa		mamminda dh
tare of	***************************************		, ао петеоу п	uke application jo	r a permit to app	ropriate in
llowin	g described p	rublic waters of	the State of Oregon,	SUBJECT TO EX	ISTING RIGHTS	<b>:</b>
If	the applicant	is a corporation	n, give date and place	of incorporation .	· · · · · · · · · · · · · · · · · · ·	
1.	The source of	of the proposed a	ppropriation is	John Day River	,	
				(*******	or buttern,	:
	•••••••••••		, a tributary	of	A 111401	
2.	The amount	of water which	the applicant intends	to apply to benefic	cial use is	
ubic fee	et per second.	. 0	325 (If water is to be used from 1			· · · · · · · · · · · · · · · · · · ·
			(It water is to be used from )			
<del>**</del> 3.	The use to u	vhich the water i	is to be applied is	(Irrigation, power, mining,	manufacturing, domestic	supplies, etc.)
	······································	<del>.</del>				
	,		cated 1050 ft. N	• and 60	ft from :	the <u>S</u>
orner o	f Section	22	(Section or s			
			(Section or i	dipdianton)		•
			***************************************			
	1		and the second second			
			•••••			
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		(If pre	ferable, give distance and bear	ng to section corner)		
		(If pre	ferable, give distance and bear	ing to section corner)		
	(If the	ere is more than one poi	int of diversion, each must be d	escribed. Use separate she		
eing wi	•	ere is more than one poi	int of diversion, each must be d	escribed. Use separate she	_	13 S.
eing wi	thin the	SWASE4 (Give small	nt of diversion, each must be d	escribed. Use separate shee of Sec22	, Tp	13 S. (N. or S.)
31	E. W. M	SWASEA  (Give small	nt of diversion, each must be d lest legal subdivision)  ofGrant	escribed. Use separate shee of Sec22	, Tp	(N. or 5.)
31	E. W. M	SWASEA  (Give small	nt of diversion, each must be d lest legal subdivision)  ofGrant	escribed. Use separate shee of Sec22	, Tp	(N. or S.)
31 Œ. 6 5.	E. W. M. The	SW4SE4  (Give small ., in the county ( mg existing I	nt of diversion, each must be d lest legal subdivision)  of Grant  auce Ditch)  a, canal or pipe line)	escribed. Use separate shee	(Miles or feet)	(N. or S.)
2. 31 (2. 6 5. n lengt)	thin the	SW4SE4  (Give small ., in the county ( ng existing I  (Main ditch	int of diversion, each must be diversion, each must be diversion.  Grant  Alce Ditch)  Accension pipe line)	escribed. Use separate shee	(Miles or feet)	(N. or S.)
31. (2. c 5. n lengt)	thin the	SW4SE4  (Give small ., in the county ( ng existing I  (Main ditch	nt of diversion, each must be d lest legal subdivision)  of Grant  auce Ditch)  a, canal or pipe line)	escribed. Use separate shee	(Miles or feet)	(N. or S.)
3131. 55.	thin the	SW4SE4  (Give small ., in the county ( ng existing I  (Main ditch	int of diversion, each must be diversion, each must be diversion.  Grant  Alce Ditch)  Accension pipe line)	oscribed. Use separate shee	(Miles or feet)	(N. or S.)
31 (2. c 5. n lengt)	thin the	(Give small (Give small (I, in the county of mg existing I (Main ditch of in the	int of diversion, each must be diversion, each must be diversion.  Grant  Grant  Luce Ditch)  Canal or pipe line)  (Smallest legal subdivision)  Seed location being sh	oscribed. Use separate shee	(Miles or feet), Tp the accompanyin	(N. or S.)
5. 31 5. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	thin the	SW#SE#  (Give small ., in the county of the county of the	nt of diversion, each must be dest legal subdivision)  of	oscribed. Use separate shee 22 of Sec	(Miles or feet), Tp the accompanyin	(N. or S.)  (N. or S.)  g map.
5. n length  i.	thin the	SW#SE#  (Give small ., in the county of mg existing I  (Main ditch y in the	lest legal subdivision)  of	of Sec	(Miles or feet), Tp the accompanyin works	(N. or S.)  (N. or S.)  g map.
5	thin the	(Give small (Give small (I, in the county of mg existing I (Main ditch of in the main county)  Will use of dam	lest legal subdivision)  of Grant  of Luce Ditch)  a canal or pipe line)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION OF  e existing Luce I  feet, length  used and character of	of Sec	(Miles or feet), Tp the accompanyin works feet, lengt	(N. or S.)  (N. or S.)  g map.  h at bottom
5.  n length  Colversio  6.	thin the	(Give small (Give small (I, in the county of main ditch of in the	ni of diversion, each must be disert legal subdivision)  of Grant  ace Ditch)  a canal or pipe line)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION OF  e existing Luce I  feet, length  used and character of	to be	(Miles or feet), Tp the accompanyin works	(N. or S.)  (N. or S.)  g map.  h at bottom
5.  n length  Control  Control	thin the	(Give small (Give small (I, in the county of main ditch of in the	lest legal subdivision)  of Grant  of Crant  ace Ditch)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION OF  e existing Luce I  feet, length  used and character of	of Sec	(Miles or feet), Tp the accompanyin works feet, lengt (Loose rock, c	(N. or S.)  (N. or S.)  g map.  h at bottor  concrete, masons
5. seek and breech and	thin the	SW#SE#  (Give small ., in the county of mg existing I  (Main ditch y in the	lest legal subdivision)  of	of Sec	(Miles or feet), Tp the accompanyin  works	(N. or S.)  (N. or S.)  If map.
5	thin the	(Give small (Give small (A), in the county of the county o	lest legal subdivision)  of Grant  of Auce Ditch)  acanal or pipe line)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION OF existing Luce I feet, length  used and character of the subdivision of the subdiv	of Sec	(Loose rock, of the act of openings)  (Loose rock, of the act of openings)	(N. or S.)  (N. or S.)  g map.  h at bottom  concrete, masonr
5. seek and breech and	thin the	SW#SE#  (Give small ., in the county of mg existing I  (Main ditch y in the	lest legal subdivision)  of	of Sec. 22  to be	(Miles or feet)	(N. or S.)  (N. or S.)  g map.  h at bottom  concrete, masonr

euagate. At nea	ugate: wiath on	top (at water )	une)	feet; width on bottom
ousand feet.'				feet fall per one
(b) At		miles from he	adgate: width on top (at u	vater line)
	feet; width on b	otto <b>m</b>	feet; depth	of water feet;
rade	feet fal	l per one thous	and feet.	
(c) Lengt	h of pipe, 300	ft.;	size at intake,1	in.; size at80 ft.
om intake3	/# in.,	size at place o	f use3/4 in.;	difference in elevation between
itake and place	of use,2	0 ft. Is	grade uniform? yes	Estimated capacity,
-				
	•	irrigated, or pla	ice of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
13 s.	31 E.	22	sw <del>i</del> sw <del>i</del>	1.3
				Being Lot 9 within Hall Acres Subdivisi
			<u>,                                    </u>	
· · · · · · · · · · · · · · · · · · ·				
····				
				· ·
	-			
			·	
(a) Cl	annoton of soil		required, attach separate sheet)	
			•	
(b) Ki Power or Minin		edgard	ell or Trail	
	-	ower to be deve	eloped	theoretical horsepower
	-		oower	· ·
				-
			(Head)	
(d) T	he nature of the	works by mean	s of which the power is to	be developed
		•••••••	•	
(e) St	uch works to be	located in	(Legal subdivision)	of Sec
*	, R		•	•
			ream?	
		_	(Yes or No)	
, , , ,	•	-	•	
***************************************		, Sec	, Tp	, R, W. M
			pplied is	

10.	(a) To supply the city of				***************************************		
•-••-		esent population	of				
	(Name of) stimated population of						
u an e			F				
*	(b) If for domestic use state number	of families to b	e supplied	# F	************		
	(Answer question	11, 42, 13, and 14 in all c	ases)	2 11			
11.	Estimated cost of proposed works, \$	\$200.00	•	85.0			
-							
	Construction work will begin on or beforecompletedConstruction work will be completed on or beforeCotober 1, 1969						
1 <b>4</b> .	The water will be completely applied to	o the proposed w	se on or before	October 1	, 1970		
				<i>f</i>			
	•		Tabley	Solos	el.		
			(Signature o	applicant)			
			-				
Re	emarks:	······································			***********		
			+ j				
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			***************************************	***************************************	**************		
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		·			***************************************		
		***********************			* * ****		
		-		. •			
	,	,	***************************************	•••••••	****************		
TATE	OF OREGON, )	:					
	ss.  aty of Marion,						
	his is to certify that I have examined t	he foregoing an	olication togeth	er with the a	comnand		
aps ar	nd data, and return the same for	Completion			*******************		
		;	••••••	••••••••••	••••••		
Iı	n order to retain its priority, this applic	cation must be re	turned to the S	tate Engineer,	with corr		
	or beforeJune 24th			- · · · · ·			
J168 U11	OF DEJUTE	, 1810					
	$\mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}}$			•			
. и	VITNESS my hand this23rd day o	f			1968		



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:

				٠.			d to beneficial use
l shall 1	not exceed	)3	cubic feet	per second	measured at 1	he point of c	liversion from the
eam, or	· its equivalent in	case of rot	ation with	other wate	r users, from	John Day 1	River
**********			***************************************	······································		•••••••••••••••	••••••
***************************************	***************************************	,	·				·
The	use to which thi	s water is to	be applie	d is irrig	ation		••••••
********		•••••				***************************************	
***********	•••••••••••••••••••••••••••••••••••••••		***************************************	, 		••••••••••	······································
						·	one cubic foot per
							a diversion of
	xceed 5 acre			( -1		••••••	irrigation
son o	f each year,		***************************************	······································	., <u>,</u>		
		****************					
	•••••••••••••••••••••••••••••••••••••••			••••••			
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		••••••				,	
	priority date of t						and shall
	be prosecuted w						per 1, 19 <sup>70</sup>
Com		of the enet	er to the p	roposed use	shall be made	on or before	October 1 1071
0011	aplete application	oj ine wait		-		•	October 1, 13
	nplete application INESS my hand t		n da		December	, 1968	
					December		
					December		
		his 24th			December		
	INESS my hand t	his 24th			December		STATE ENGINEER
	INESS my hand t	his 24th				, 19 <sup>68</sup>	STATE ENGINEER
WIT	INESS my hand t	his 24th	1 dan			, 19 <sup>68</sup>	STATE ENGINEER
WIZ	INESS my hand t	his 24th	Jace l			3451	STATE ENGINEER
	INESS my hand t	his 24th	Aprel M.	y of		3451	IS L. WHEELER.  STATE ENGINEER  6 page 16 0
33451	INESS my hand t	his 24th	Aprel M.	y of		3451	IS L. WHEELER.  STATE ENGINEER  6 page 16 0
33451 	INESS my hand t	his 24th	Aperel	y of	Josephan 2, 10kg	d in book No.	STATE ENGINEER
WIT	ERMIT ITATE THE PUBLIC OF THE STATE OREGON		dan			33451 of 898	IS L. WHEELER.  STATE ENGINEER  6 page 16 0

State Printing