*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Emery C. Gentry + Son
of Weston, Oxegon Box 338
State of Oregon, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Wild Horse Creek
2. The amount of water which the applicant intends to apply to beneficial use is 1.0
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located ft. and ft. from the corner of 300 feet South from Section Corners (Bection or subdivision)
corner of 300 feet South from Section Corners
3, 2, 10, and 11 - T3N, R.35-F.WM.
description of the second of t
(If preferable, give distance and bearing to section corner)
(If there is more than one point of discorder each much be described. The accounts the life of the latest the
being within the A/E/A/(Give smallhost legal subdivision) of Sec. 10, Tp. 3 N
R. 35 E., W. M., in the country of Umafilla
5. The Main Ditch to be 18 mile
in length, terminating in the SF M of Sec. 4, Tp. 3N (Smallest legal subdivision) Of. or 2.)
R. 35 E , W. M., the proposed location being shown throughout on the accompanying map.
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
30 feet; material to be used and character of construction 60 MChete 70/21
cods and brush, timber orth, cite, wasterer over or around dam)
(b) Description of headgate 12" Galv. Metal Pate With 5/1de
on upstream welr Box Wall
(c) If water is to be pumped give general description(Bise and type of pump)
(Sine and type of engine or motor to be used, total head water is to be lifted, etc.)

adgate. At hea	dgate: width on	top (at water	line)	feet: width on bo
			feet; grade	
			eadgate: width on top (at water	
	feet; width on be	ottom	feet; depth of w	ater
	feet fall			
(c) Length	of pipe,	ft.;	size at intake,	in.; size at
			of usein.; diff	
			s grade uniform?	
***************************************	sec. ft.		ace of use Secs 4	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigate
31/	35F	4	SF III SE III	50
311	35F	3	SWH SW Ya	6£
3N	35E	3	SE /4 SW/4	, <u>S</u>
3N	35 E	3	SWIP SEL	133
3//	35E	3	SEINSEIN	9 <u>6</u>
3N	35E	10	NE YANE YA	<u>, 2</u>
			101-1914-19	3 -
				45
			The see process of the second section of the section of the second section of the section of th	<u>and the second of the second </u>
<u>experienciale.</u> Jan 1, feb., inches	<u> </u>	(M more space i	required, attach separate sheet)	
			y loam	
(b) Kin	d of crops raised	pus	ture Hay &	Grain.
wer or mining	Purposes-			
		NA STANDA		theoretical horsepo
	在精节 医抗原性 经收益 化	1.13	ower sec.	ft.
(c) Tota	al fall to be utilize	zed	(Hend)	
			s of which the power is to be d	eveloped
	***************************************	************************		
(e) Suc	h works to be loc	ated in	(Legal subdivision)	of Sec.
	, R			
(f) Is u	eater to be return	 red to any str	eam?	
			nt of return	
			, Tp	· · · · · · · · · · · · · · · · · · ·

10. (a) To supply the city of	f		3039	19
	y, having a presen			100000000000
and an estimated population of				
		and the state of t		essilit Overlie
(b) If for domestic use	sidile number of	jamilies to be supp	olied	
	(Answer questions 1), ci			
11. Estimated cost of propose				
12. Construction work will l	begin on or before	Oct	1, 1965	
13. Construction work will b	be completed on o	before Oct	1, 1966	
14. The water will be comple				
		Empy	O Jatin	D
		Bul In	(Blemature of applicants)	<u> </u>
The 5	-2		as i justing	
Remarks: 1700	D 3	with in	NE of NE	14
0+ Sec 10+3N	K. 352	E. is to	be Sprinkle	d
Trom the main	diteh	by a f	on a	40
Diesel Unit	*************************	******************************		
M				
	**************************************			*********
masocro pa a a a a a a a a a a a a a a a a a a	*********************	*****************		
	*************************	***************************************	***************************************	
		*************	**************************************	
	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**************	**************************************	
00 - 5 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	**************************			

***************************************			1909-19-19-19-19-19-19-19-19-19-19-19-19-19	**********
	***************************************	***************************************	**************************************	**********
?	***************************************	*********************	**************************************	
STATE OF OREGON,				
County of Marion,				
This is to certify that I have	e examined the fo	regoing application	n, together with the accomp	annin
naps and data, and return the sam	e forcompl	etion		
, p 464 a 640 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a				^
In order to retain its primits			2	******
In order to retain its priorit	y, inis application	must be returned	to the State Engineer, with	correc
ions on or beforeJuly 9	, 1	905.		
WITNESS my hand this10	th day of	May	, 19.65	ļ.,
	ZAEAUT	RO.		
	EGE 1 VE	<u>11.3</u>	CHRIS L. WHEELER	***********
	- mAr 2 (1965	- m-	STATE KNG	

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:

i shall not exceed 0.56	to the amount of water which can be applied bic feet per second measured at the point of dis	
elim on its south. It is	res per second measured at the point of dis	version from
cans, or its equivalent in case of rotation	on with other water users, from	Creek
)		
	The second secon	

The use to which this water is to be	applied isirrigation	

· · · · · · · · · · · · · · · · · · ·		
If for irrigation, this appropriation s	hall be limited to1/80th of or	
and on its amiliary as	of or	re cubic foot
mu or us equivalent for each acre irrige	sted and shall be further limited to a	diversion
to exceed.3 acre feet per acre	e for each acre irrigated during the i	
son of each year,		rrigation
	The state of the s	

***************************************		·

	ition system as may be ordered by the proper sto	rte officer.
The priority date of this permit is	April 27, 1965	
	on or beforeJune 25, 1966	
organism of the control of the contr	on or bejore	and she
after be prosecuted with reasonable d	iligence and be completed on or before October	1, 19.67
Complete application of the water to	the proposed use shall be made on or before Oc	
WITNESS	or of before Oc	lober 1, 19b
WITNESS my hand this25th	day of, 19 65	在数字 (4.5)。一次的。
	elist ufo	
		TATE ENGINEER

Application No. 40802

Permit No. 30399

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 27 the day of FPC.

196 %, at 1,100 o'clock P. M.

Returned to applicant:

June 25, 1965

Approved:

Recorded in book No. 303399

Permits on page

CHRIS LA WHEELER

Drainage Basin No. 7 page 16 I

State Printing 1881