ASSIGNED, See Misc. Rec., Vol. Y Page 90 7

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Fred W. Fish and Echo M. Fish, husband and wife (Name of applicant)
of 3340 S. W. 4th Avenue, Ontario, Oregon, 97914
State ofOregon, 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 Malheur River (Name of stream)
, a tributary of Snake River
2. The amount of water which the applicant intends to apply to beneficial use is 2.82
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
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located
corner of is located at a point which is 1582 feet from, and on a bearing (Section or Subdivision)
of South 11° 25' West from the Northwest Corner of the SW'z of the
NEt of Section 22, Township 18 S., R. 45 E.W.M., Malheur County, Oregon
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NEZ of SWZ of Sec. 22 , Tp. 18 S (Give smallest legal subdivision)
R. 45 E , W. M., in the county of Malheur
5. TheDitch to be3/4 miles (Miles or feet)
in length, terminating in the SEZNEZ of Sec. 22 , Tp. 18 S. (Smallest legal subdivision)
·
R. 45 E., W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate
(b) Description of headgate
(b) Description of headgate
(b) Description of headgate

^{*}A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, St

•	et; width on botton		
t; depth of waterfeet; gradefeet.	feet fall per on		
miles from headgate: width on top (at water line)	·		
t; width on bottom feet; depth of water	fee		
feet fall per one thousand feet.			
•			
pipe, ft.; size at intake, in.; size	•		
in.; size at place of usein.; difference in	n elevation betwee		
use, ft. Is grade uniform?	Estimated capacit		
. sec. ft.			
f area to be irrigated, or place of use			
Range E. or W. of Section Forty-acre Tract Number	r Acres To Be Irrigated		
45 E 22 NE NE	20		
	38		
NW NE	<u>8.4</u> 13 ao primo-		
SW NE	25 ac supple		
NE NW 0	•5		
SE NW	8		
	क्रिकेट से असे के के किया है। 		
1	12.9		
	· · · · · · · · · · · · · · · · · · ·		
	• .		
	<u> </u>		
35			
(If more space required, attach separate sheet) cter of soil Silt Loam	ξ _y .		
	•		
of crops raised Hay row crop corn			
arposes— amount of power to be developed the	omatical homeoness		
amount of power to be developed the	отении потверою		
tity of water to be used for powersec. ft.			
fall to be utilized			
ature of the works by means of which the power is to be develope	d		

works to be located in	lan		
works to be located in of S	· · · · · · · · · · · · · · · · · · ·		
, R, W. M.	•		
tau to be matuum ad to muu stusama?			
ter to be returned to any stream?(Yes or No)	·		
ter to be returned to any stream?(Yes or No) name stream and locate point of return			
name stream and locate point of return, Sec, Tp, R			

10. (a) Io suppiy	the city of	****************						3079
	ame of)	County,	, having a	present po	pulation	of			
	ame of) rated popula								
) If for dom	-					, ,		*
(0,) I) JOP GOW	iestic use s		ser of jani	ines to t	e supplied	b:	•••••	
Andrew Control	•			tions 11, 12, 13,		Cases)	•	a ● c'ref	
4 ,4-	timated cost			'				e . P	
12. Co	nstruction u	oork will be	egin on or	beforeI	ecemb	er 1, 1	965	Morning	***************************************
13. Co	nstruction u	ork will be	e complete	ed on or be	foreO	ctober	1, 19	66	***************************************
14. Th	ie water will	be complet	tely applie	d to the pr	oposed u	se on or b	efore	Octobe	r 1, 19
	••••••	••••••			Ale.	0118	ak)	
•				,	<u> </u>	Lo M	nature of ap	plicant)	······································
			- \	,					
	irks:Acco		\	1 .					
rigati	on Distr	ict the	SWŁNWŁ	of Sec	tion 2	22 has	a wate	r rig	ht for
acres	under t	he old l	Mill Di	ch of	the Di	istrict	howe	ever t	his
toh ha	s been a	handone	d and n	or in	se for	r many	vaare	Anı	nlicati
.cnna	s been a	Dandone	u and n	oc in u	ise tui	шапу	years,		PIICACI
_		~	1	montal	richt	for th	is 25	acres	<u> </u>
there	fore mad	<u>e tor a</u>	Supple	шепсат	****				
s there	fore mad	e tor a	supple	шепсат	. 6				
there	fore mad	e for a	supple	mencat			*************		······································
there			;						
s there		e for a	;						
s there			;						
s there			;						
s there			;						
			2						. 27
			2						. 27
			2						. 27
			2						. 27
			2						. 27
			2						. 27
			2						. 27
			2			A 100 %			. 27
TATE OF			2			A 100 %			. 27
TATE OF	F OREGON,	}ss.					77 Co3		
TATE OF	F OREGON, of Marion, is to certify	ss. that I have	e examine	d the foreg	joing app	olication, t	ogether		
TATE OF County of This	F OREGON, of Marion, is to certify lata, and retr	ss. that I have	e examined e for	d the foreg	joing app	olication, t	ogether	with the	accompar
TATE OF County of This	F OREGON, of Marion, is to certify	ss. that I have	e examined e for	d the foreg	joing app	olication, t	ogether	with the	accompar

STATE ENGINEER

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:

The right herein granted is limited				
nd shall not exceed2.82 cut	oic feet per second	l measured at the	point of diversion	n from the
tream, or its equivalent in case of rotation	on with other wat	ter users, from	Malheur River	
		·	·	
The use to which this water is to be				
				. 1
:	***************************************			

If for irrigation, this appropriation s	shall be limited to	1/40th	of one cul	bic foot per
cond or its equivalent for each acre irrig	atedand sha	ll be further J	limited to a di	version
ofnottoexceed3acrefeetpo	er acre for ea	ch acre irrigat	ed during the	
irrigationseasonofeachyear				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	••••••	•	
			•	
	***************************************	••••••••		·
			<u> </u>	······································
·····	•	•••••••		
nd shall be subject to such reasonable ro	tation system as∙n	ray be ordered by	the proper state o	fficer.
The priority date of this permit is	June 2	3. 1965	•	
	•			
Actual construction work shall beg		•		
ereafter be prosecuted with reasonable	diligence and be	completed on or be	efore October 1, 19	67
Complete application of the water t	o the proposed us	e shall be made on	or before Octobe	r 1, 19.68
WITNESS my hand this21st.	day of	March	, 1966.	
		chie a	C. Weller	>
•	***************************************		STATE	ENGINEER
		•		·

Permit No. 30799 Application No. -41019

TO APPROPRIATE, THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon,

1965, at 1:00 o'clock P. M. on the 23 cd day of Mile.

Returned to applicant:

Approved:

March 21, 1966

Recorded in book No. Permits on page CHRIS L. WHEELER STATE ENGINEER