

Permit No. G- 859

## APPLICATION FOR A PERMIT

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

I, Entry Namba (Name of applicant)
ofRt., 1. Box 18 A. Ontario, Oregon, county of Malhour
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Snake River (Name of stream)
tributary of Columbia
2. The amount of water which the applicant intends to apply to beneficial use is 1/2 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located 2593 ft. 8 and 36 ft. 2 from the NV
corner of NV 1/4 53 1/4 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the
W. M., in the county of Malheur
5. The ditch to be 1/9 miles
in length, terminating in the
R 47% W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Hamba Well #1
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
en e
· · · · · · · · · · · · · · · · · · ·
8. The development will consist of livell having a (Give number of wells, tunnels, etc.)
(Give number of wells, tunnels, etc.)  diameter of
feet of the well will require steel casing. Depth to water table is estimated 20
(Kind) (Fee

feet; depth of water feet; grade feet  and feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  e feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; in size at
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  feet fall per one thousand feet.
feet; width on bottom feet; depth of water  feet fall per one thousand feet.
e feet fall per one thousand feet.
(a) Length of nine ft : size at intake in : in size at
(c) Dength of pipe,
intake in.; size at place of use in.; difference in elev
e and place of use,
sec. ft.
10. If pumps are to be used, give size and type Jairbanks Korse - 4 inch Turi
Give horsepower and type of motor or engine to be used
Othe norsepower and type of motor of engine to do assume the fig. 21800126
The state of the s
11. If the location of the well, tunnel, or other development work is less than one-four ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source o
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source o
ral stream or stream channel, give the distance to the nearest point on each of such difference in elevation between the stream bed and the ground surface at the source of the source o
ral stream or stream channel, give the distance to the nearest point on each of such difference in elevation between the stream bed and the ground surface at the source of the source of the stream bed and the ground surface at the source of
ral stream or stream channel, give the distance to the nearest point on each of such difference in elevation between the stream bed and the ground surface at the source of the source of the stream bed and the ground surface at the source of
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source of the stream bed and the ground surface at the source of
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source o
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source o
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source of the stream bed and the ground surface at the source of
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source of the stream bed and the ground surface at the source of
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source o
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source o
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source o
ral stream or stream channel, give the distance to the nearest point on each of such lifference in elevation between the stream bed and the ground surface at the source of the source o

	g a present population of
en estimated population of	14, 15, 14, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works,	
15. Construction work will begin on or	before already complete - Drilled in 1946
16. Construction work will be completed	d on or before
17. The water will be completely applie	ed to the proposed use on or before
	plemental to an existing water supply, identify any appudicated right to appropriate water, made or held by t
Nicent. 01d Oction Disch Comp	eng
	(Signature of applicant)
Remarks:	
,, , , , , , , , , , , , , , , , , , ,	······································
	· · · · · · · · · · · · · · · · · · ·
ATE OF OREGON,	
County of Marion,	
This is an equify about I have every	1 di Committe dell'india dell'india
This is to certify that I have examined	d the foregoing application, together with the accompany
ps and data, and return the same for	correction
In order to retain its priority, this app	olication must be returned to the State Engineer, with cor
ns on or before July 15,	<u>, 19 58</u>
•	

By James J. Carver, Jr. Assistant

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 to the amount of water which can be applied to beneficial use and						
shall not exceed						
	ise of rotation with o	ther water users, from	** ******			
The use to which this water is to be ap	plied is <b>supple</b>	mental irrigation				
If for irrigation, this appropriation shal	l be limited to	1/80 of one cub	ic foot per second			
or its equivalent for each acre irrigated and						
acre feet per acre for each acre irrigated du						
that the amount of water allowed her						
any other right existing for the sa	ma lands shall n	ot exceed the limi	tation allowed.			
berein.						
•••••••••••••••••••••••••••••••••••••••						
······································		······································				
and shall be subject to such recoverble metals						
and shall be subject to such reasonable rotati  The well shall be cased as necessary in			••			
he works shall include proper capping and c	ontrol valve to prev	ent the waste of ground	d water.			
The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall						
ceep a complete record of the amount of grou	und water withdraw	m.	j device, and shall			
The priority date of this permit is		Waw 1 10KR				
Actual construction work shall begin o		-	and shall			
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.59.  Complete application of the water to the proposed use shall be made on or before October 1, 19.60.						
WITNESS my hand this 20th day						
WITHESS my hand this day	<i>j</i> oj	,193	+ <u>2</u> *			
	• • • • • • • • • • • • • • • • • • • •	والمستواد والمستواد والمتحاط والمتحاط المتحاط	STATE ENGINEER			
Permit No. G- 859  Permit No. G- 859  TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  This instrument was first received in the office of the State Engineer at Salem, Oregon, on the American State Engineer at Salem, Oregon,		855.9	INEER			
ROUI TE eived	M.	~	61ATE ENGINEER age 37			
Permit No. G- 859  Permit No. G- 859  PERMIT  APPROPRIATE THE GRO WATERS OF THE STATE OF OREGON instrument was first receive the State Engineer at Salem the State Engineer.	-7	- <b>6</b>	: 11 👗			
PERMIT PERMIT POPRIATE THE RS OF THE S OF OREGON nent was first 1 tte Engineer at 1 day of	o'clockint:	on pa	8			
ER OF THE WAR	o'ck	1958 book N Permits	STANLEY isin No. /			
Permit No. G- PERAPROPRIAT WATERS OF OF OF instrument we the State Engi	ıpplic	. 15). 15	A. ST e Basin suu			
Permit No. G-859  Permit No. G-859  APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON instrument was first received in the State Engineer at Salem, Ore	, at .(	proved: June 20, 1958 Recorded in book No.	LEATS A. STANIJ Drainage Basin No.			
Perm Perm TO APP WA: This instr	19 (£', at (	Approved: June 20. 1958 Recorded in book No. Ground Water Permits on page	LEMIS Drainage			
o of t	19 Re	Ap	: 1			

16 20