Personal Maries 110

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I, Archie Herrie
of	Monte 1. Tonobet, Walla Walla, Washington , county of
state follow	of
	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
situs	ted
	tributery of
feet ;	2. The amount of water which the applicant intends to apply to beneficial use isOs.10 cubic per second or gallons per minute.
	3. The use to which the water is to be applied isirrigation
corn	4. The well or other source is located 475 ft. S. and 330 ft. W. from the center er of Section 33 (Section or subdivision)
	(If preferable, give distance and bearing to sestion corner)
hein	(If there is more than one of the cach must be described. Use separate sheet if necessary) g within the
	M., in the county of Umatilla
W . 1	
	5. The to be miles
in le	ength, terminating in the
R	, W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the well or other works is
	DESCRIPTION OF WORKS
s up _l	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the ply when not in use must be described.
••	
	
•••••	
	8. The development will consist of
diar	meter of 10 inches and an estimated depth of 150 feet. It is estimated that
feet	of the well will require casing. Depth to water table is estimated
•	(Kind) (Feet)

te. At hou		,	face amuda	£
	jeet; eepth of wet	67	feet; grade	
rd feet.				•
	N		ste: width on top (at water i	
	feet; width on l	bottom	feet; depth of wet	
	jeet fall p	er one thousan	d feet.	
			ee at intake, is	
take	in.; a	ize at place of	use in.; dif	ference in elevation
md place (of use,	ft. le	grade uniform?	Estimated
••••••	sec. ft.			
0. If pum	ps are to be used,	give size and ty	pe	
				
ive horse	power and tupe of	motor or engi	re to be used	
		•		
l stream c		, give the dist	ance to the nearest point of and the ground surface a	n each of such char
l stream of ference in	or stream channel elevation between	, give the dist	ance to the nearest point of	n each of such char t the source of dev
stream of ference in	or stream channel elevation between	, give the dist	ance to the nearest point of and the ground surface a	n each of such char t the source of dev
l stream of ference in	or stream channel elevation between ion of area to be in	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve
l stream of ference in	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such char t the source of deve
l stream of ference in	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve
l stream of ference in	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve
l stream of ference in	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve
l stream of ference in 12. Locati	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve
l stream of ference in	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve
l stream of ference in	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve
l stream of ference in	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve
l stream of ference in 12. Locati	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve
l stream of ference in 12. Locati	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve
l stream of ference in	or stream channel elevation between ion of area to be in Range 2. or W. of Willemette Meridian	, give the dist	ance to the nearest point of and the ground surface a	n each of such chan t the source of deve

, **g**

Construction work will be completed on or bejor. The water will be completely applied to the pre- if the ground water supply is supplemental to permit, permit, certificate or adjudicated right.	peced use on or before
The water will be completely applied to the pre	peced use on or before
. If the ground water supply is supplemental t	o an existing water supply, identify any
or permit, permit, certificate or adjudicated rie	
	pht to appropriate water, made or held l
	40
	Hali Ham
marks:	
OF OREGON,)	
OF OREGON, ss.	
his is to certify that I have examined the foreg	oing application together with the accomi
id data, and return the same for	
n order to retain its priority, this application mu	ist be returned to the State Engineer, with
or before, 19	•
·	
19 19	.
n order to retain its priority, this application mi	ust be returned to the State Enginee

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:

shall not a source of a	ppropriation, or its use to which this	equivalent in case of recovering to be applied in corporation shall be lim	plation wi	ter which can be applied to beneficial use and red at the point of diversion from the well or th other water users, from
•	•	•	•	imited to a diversion of not to exceed .43
	•		•	r with the amount secured under any
				t exceed the limitation allowed
the works The line, adeq The keep a con	shall include prop works constructed uate to determine permittee shall in nplete record of the priority date of the	er capping and control I shall include an air li water level elevation stall and maintain a wi e amount of ground wi iis permit is	valve to j ine and pr in the wel eir, meter ater withd	, or other suitable measuring device, and shall
thereafter	r be prosecuted wi	ith reasonable diligenc	e and be	completed on or before October 1, 19.60
				shall be made on or before October 1, 19 61 November 19 58. - LUVIA A. J. A. STATE ENGINEER
Application No. G- //53 Permit No. G- 1104	PERMIT 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 day of let o'clock M.	Returned to applicant:	Approved: November 20, 1958 Recorded in book No. 5 of Ground Water Permits on page 110.1 IEATS A. STANIET STATE ENGINEER Drainage Basin No. 7 page 24// State Frinting 8810