Temps (2:00)

APPLICATION FOR A PERSON

To Appropriate the Underground Waters of the State of Oregon

	101 Baker Building	, county of	Walla Wall	a				
state of . followin	Whathington, do hereby g described underground waters of the state of Or	make emplication for	ra namit to annu	romines els				
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	Little Muddy (Name	of dynam's						
			le Walla Walls	Diver				
2. feet per	The amount of water which the applicant intend							
3 .	The use to which the water is to be applied is	irrigation	······································					
4.	Well No. I The well or other source is located 2659 ft.	North and 1374	ft. West from t	he Southeast				
	Section 32 and Well No. 2, is located							
	Southeast corner of Section 32, Town (If preferable, git a distance and be)	ship 6 North Ran						
being wi	No. If there is more than one well, each must be described thin the Northwest Quarter of SE Quarter Northeast Quarter of Southwest Quarter the country of Managina the Country	rSec. 32, Tu	essary) op. 6 N , R.	35 E.W. N				
	n the county ofUmatilla							
W. M., in 5.	The (Canal or pipe line)	to be .		$mi^{\prime}e_{8}$				
W. M., in 5.	The (Canal or pipe line)	to be .		$m^{ij}es$				
W. M., in 5. in length	The (Canal or pipe line) 1. terminating in the (Smallest legal subdivis	of Sec.	. Twp.	$m^{ij} e_8$				
W. M., in 5. in length R.	The (Canal or pipe line)	of Sec.	. Twp.	mi [†] +s				
W. M., in 5. in length R.	The (Canal or pipe line) 1. terminating in the (Smallert legal rubdivis) W. M., the proposed location being shown	of Sec. Throughout on the ac	. Twp.	mi ^v es				
W. M., in 5. in length R 6.	The (Canal or pipe line) 1. terminating in the (Smallert legal rubdivis) 2. W. M., the proposed location being shown The name of the well or other works is No.	of Sec. Throughout on the acland No. 2 OF WORKS	. Twp.					
W. M., in 5. in length R	The (Canal or pipe line) 1. terminating in the (Smallert lend rubdivis) W. M., the proposed location being shown The name of the well or other works is No. DESCRIPTION Of the flow to be utilized is artesian, the works to	of Sec. Throughout on the acland No. 2 OF WORKS	. Twp.					
W. M., in 5. in length R. 6. 7. supply u	The Canal or pipe line? In terminating in the Smallest lend subdivise. W. M., the proposed location being shown. The name of the well or other works is No. DESCRIPTION Countries of the flow to be utilized is artesian, the works to then not in use must be described.	of Sec. Throughout on the acland No. 2 OF WORKS	. Twp.					
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W. M., in 5. in length R. 6. 7. supply u	The Canal or pipe line? It terminating in the Smallest lead subdivise. W. M., the proposed location being shown. The name of the well or other works is . No. I DESCRIPTION Constitution of the works to the flow to be utilized is artesian, the works to then not in use must be described. If the flow to be utilized is artesian, the works to the not in use must be described. I and Well No. 2 will be dug Wells The development will consist of 2 Wells, No. 1	of Sec. Chroughout on the acland No. 2 OF WORKS To be used for the con	. Twp.	tion of the				

	and the last	ignate: which on to				
		The state of	the grant of	feet; grade		
	thousand feet.		•			, , _p .
	(b) At		ilez from he	adgate: width on top (at water	line)	•••••••
•	**************************************	feet; width on	bottom	feet; depth of wa	ter	•
. \$	yrade	jeet fall 1	per one thou	sand feet.		
	(c) Length	of pipe,	ft	.; size at intake,i	n.; in si ze at	
f	from intake	in.;	rize at place	of use in.; dif	ference in e	levation bet
i	ntake and place o	f use,	ft	. Is grade uniform?	Est	timated cap
		sec. ft.		·		
				d typeWell No. 1 will be		
el	ectric turbine	pump and We	ell No. 2	will also have a 15 horse	spower el	ectric tui
	Give horses	ower and type of	motor or e	ngine to be used Each will b	e.15.hora	epower a
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7	natural stream of the difference in (stream channel elevation between	, give the c the stream	other development work is less listance to the nearest point or bed and the ground surface a	n each of su t the source	ch channel: of develop
7	11. If the land the difference in a Not wit	elevation between	, give the (a the stream	listance to the nearest point or bed and the ground surface a ile.	n each of su t the source	ch channel: of develop
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7	11. If the landural stream on the difference in a Not. wit	n of area to be in	rigated, or p	distance to the nearest point or bed and the ground surface a lile.	n each of su t the source	ch channels of develop
7	11. If the landural stream on the difference in a Not. wit	n of area to be in Range 2. or W. of Willamette Meridian	rigated, or p	istance to the nearest point or bed and the ground surface a lile. Porty-acre Tract	n each of su t the source	of develop imber Acres Be Irrigated Supp.
7	11. If the landural stream on the difference in a Not. with 12. Location Township N. or S.	n of area to be in Range grow of Williamette Meridian Range 35 E	rigated, or p	istance to the nearest point or bed and the ground surface a lile. Porty-scre Tract Southeast Q of SEQ	n each of su t the source	imber Acres Be Irrigated Supp. 15.3
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16. Building cost of pro	posed works	.	· .	CC.	•
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17. The water will be con	•	•,			
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Remerks:The water.	to be appr	opriated from	these wells	will be uti	ized throug
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In order to retain its pri	omitae thia am	nlination must be		Cana Empire	:41
In order to retain its price			returned to the	State Engine	er, with correc
ions on or before July 9	••••••••••••	, 19.24.			
WITNESS my hand this	9th do	y of June	······································		, 1954.•
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This is to persify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RECEIPS 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 2.44 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Wall Humbers The use to which this water is to be applied is irrigation and supplemental irrigation If for irrigation, this appropriation shall be limited to ______1/80 _____ of one cubic foot per second acre feet per acre for each acre irrigated during the irrigation season of each year; provided further. that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is May 14, 1954 Actual construction work shall begin on or before July 20, 1955 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.56 Complete application of the water to the proposed use shall be made on or before October 1. 19 57 WITNESS my hand this 20th day of STATE OF OREGON 7 30.95 Permits on page 4-63 Application No. 4 Permit No. 4 TO APPROPRIATE TH office of the State Engineer at on the 14th day of Mai 1954, at 100 o'clock July 20, 19, CHAS. E. STRIC State Printing 58481 This instrument was first PERMIT GROUND WATERS Recorded in book No. Returned to applicant: Approved: