1754

Permit No. G. 1587

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, LEISAD M. FULTON							
of R+=3 Box52 The Dalles, Ore, county of Wasco							
state 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							
situated Fiffee Mile Creek							
tributary of Columbia River							
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.							
3. The use to which the water is to be applied is Down Jon Jon A, Itrigs tive							
4. The well or other source is located 330 ft. 5 and 191 ft. W from the 11/4							
corner of Section 10 T-1-NP15E							
(Section or subdivision) 396 N 330 E to N 1/4 CONNEX Sect T-1-N-A-152 (If preferable, give distance and bearing to section corner)							
being within the NEIH NWIH of Sec. 10, Twp. 1N. R. 15E.							
W. M., in the county of WASCO							
5. The Pipe line to be 450 ft miles							
in length, terminating in the NEIN WW of Sec. 10 . Twp. / N							
R. ITE, W. M., the proposed location being shown throughout on the accompanying map.							
6. The name of the well or other works is NonE							
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.							
2H.P. Symersible Gould Lymp							
<u></u>							
8. The development will consist of (Give number of wells, tunnels, etc.) having a							
diameter of sinches and an estimated depth of 160 feet. It is estimated that 40							
feet of the well will require Steel casing. Depth to water table is estimated 46 (Kind)							
from too 1201 deep							

,	gate. wash on top	(at mater the	e)	•
f	eet; depth of water		feet; grade	feet fall per
and feet.				
(b) At	miles	s from headg	ate: width on top (at water line	?)
			feet; depth of water	
8	feet fall per	r one thousar	nd feet.	
(c) Length	of pipe, 150	3 ft.; s	ize at intake, in.;	in size at 200
intake	in.; siz	e at place of	use in.; differ	ence in elevation beti
ce and place o	of use, 150) ft. 1	s grade uniform?	. Estimated capa
n 16	2.			
10. If pum	ps are to be used, gi	ive size and t	ype ZHP Sub	mersible
			740	
Give horse	power and type of 1	motor or eng	ine to be used ZHP	
		••••		
tral stream of difference in	or stream channel, elevation between	give the dis	ther development work is less to stance to the nearest point on a sed and the ground surface at	the source of develop
difference in	or stream channel, elevation between ion of area to be irr	give the dis the stream b	ace of use	the source of develop
ural stream o	or stream channel, elevation between	give the dis	stance to the nearest point on o	Number Acres To Be irrigated
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	the source of develop
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	Number Acres To Be Irrigated
difference in 12. Locat	ion of area to be irr	give the dis the stream b	ace of use	Number Acres To Be Irrigated

county,	, having a present population of
an estimated population of	in 19
AMOVER QUESTS	30015 14, 18, 14, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed w	
15. Construction work will begin	on or before Campleted
16. Construction work will be con	mpleted on or before Care plated
17. The water will be completely	applied to the proposed use on or before
18. If the ground water supply on for permit, permit, certificate	is supplemental to an existing water supply, identify any a or adjudicated right to appropriate water, made or held by
	L, nn. n. 12
	Geland M. Tuiton
Remarks:	
THE OF OREGON,	
County of Marion,	
-	ramined the foregoing application, together with the accompa
and recurn the same fo	or sompletion
In order to retain its priority, the	this application must be returned to the State Engineer, with co
s on or before July 12	, 1960.
	day of
WITNESS my hand this 12th	
WITNESS my hand this 12th	LEVIS A. STANLEY
WITNESS my hand this 12th	

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									
source of appropriation, or its equivalent in case of rotation with other water users, from . well									
The use to which this water is to be applied is									
If for	r irrigation, this ap	propriation shall be lim	ited to	1/80th	of one cubic	foot per second			
		e irrigated and shall be							
acre feet p	er acre for each ac	re irrigated during the	irrigation	r season of eac	ch year;				
			••						
			•		•••••				
				••••••	······································				
••••			•						
			••••••						
		reasonable rotation syst							
the works	shall include prope	d as necessary in accorder capping and control	valve to p	revent the wo	aste of ground	water.			
line, adeq	uate to determine	l shall include an air li water level elevation i	n the wel	l at all times.					
The keep a cor	permittee shall in nplete record of th	stall and maintain a we e amount of ground wa	rir, meter, iter withd	or other suita rawn.	ble measuring	device, and shal			
				70/0					
The	priority date of th	is permit is	April 29						
		ork shall begin on or be		June 6, 1		and sha			
thereafter	be prosecuted wi	th reasonable diligence	e and be	completed on	or before Oct	ober 1, 19 61			
Cor	nplete application	of the water to the prop	oo;ed use	shall be made	on or before O	ctober 1, 19 62			
WI	TNESS my hand th	is 6th day of		June	,196 A All	J \$			
				NEW!	i vi sella	STATE ENGINEER			
		u o o o u	:	:	* * * * * :	: 11			
	Δ	n the egon,			of .	MEER			
	DUND	ved in the m, Oregon, M.			od 1587	# HA			
738	GROUND	received in the Salem, Oregon, / M.			158	STATE ENGINEER			
1587	IIT THE HE S	first received in the er at Salem, Oregon, DD' / k			158	STATE ENGINEER			
No. G-1738	IIT THE HE S	was first received in the agineer at Salem, Oregon, of Li, Di', l clock Li M.	¥		158	No. # Spage 44			
tion No. G-1738 No. G- 1587	IIT THE HE S	nent was first received in the ite Engineer at Salem, Oregon, day of LLDLL M.	olicant:		158	asin No. # 5 page 44			
plication No. G-1738 mit No. G- 1587	IIT THE HE S	strument was first received in the season, or State Engineer at Salem, Oregon, or day of LIDILL M.	:o applicant:		158	L			
Application No. G-1738 Permit No. G- 1587	ERMIT IATE THE OF THE S' OREGON	tate Engineer at Salenday of LADILL	Returned to applicant:	Approved:	. 158	L			