## APPLICATION FOR A PERMIT

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

of 1754 Kane Street, Klamath Falls	nt)	
state of Oregon , do hereby following described ground waters of the state of Oregon,	make application for a permit to ap	propriate the TS:
If the applicant is a corporation, give date and place of		
1. Give name of nearest stream to which the well,	tunnel or other source of water de	evelopment is
situated Klamath (Name	of stream)	
eren eren eren eren eren eren eren eren	tributary of	
2. The amount of water which the applicant intenfect per second or 400 gallons per minute.	ds to apply to beneficial use is	. cubic
3. The use to which the water is to be applied is C supply for residential subdivision and "Moyina Heights" (proposed pla	community domestic so of "Moyina" (platted tted subdivision)	subdivision)
4. The well or other source is located it.	and ft. from	m the
corner of N. 35° 49' E., 1296.5 foot	from the one-quarter	Corner
common to Sec. 2, T. 395., R. 9E., W.M. (If preferable, give distance and boar)	S.11.01(V.S(0))	
,	fed. Use scharate sheet if necessary ( $f(Sve) = 3\%$ ), $Twp = 3 {m g} {m S}$ , ${m g}$	$R = \mathbb{R}^{n \times n}$
$W_{i}(N)$ to the county of Allamath. (see map att	ached)	
7 The main pipe line (Conference or e	to be	$n_{\ell}?_{\ell}:$
in to onthe terminating in the SE4 SW4 section is a section of sec	of Sec. 36 S - Tw	3. <b>5.,</b>
$R = \mathbb{R}^{d} \times \mathbb{R}^{d}$ . W. M. the proposed location being shown:	broughout on the accompanying no	g p
to The name of the well or other works is Moy i	na Well	
DESCRIPTION O	F WOEKS	
1. If the Common he addred is arterian, the marks to associated not be a country described.	the send for the control and con-	e egy e eta
	e well	est total
d smaller of the numbers and an estimated depth of	of $\frac{970}{}$ ject. It is estimated	that:
casing	$g_{ij}^{(j)}$ Depth to water table $\phi$ extinuited	

CANAL SYSTEM  9. (a) Give			attached  anal where materially chan	ged in size, stating m	iles from
seadgate. At head	gate: width on to	op (at water li	ne)	feet; width o	n bottom
·	eet; depth of wa	ter	feet; grade	feet fa	ll per one
housand feet.					
(b) At	mi	iles from head	gate: width on top (at wate	r line)	
	feet; width on	bottom	feet; depth of u	oater	feet:
grade	feet fall 1	per one thousa	and feet.		
(c) Length	of pipe,	ft.;	size at intake,	in.; in size at	ft.
rom intake	in.;	size at place o	f use in.; o	lifference in elevation	n between
ntake and place o	f use,	ft.	Is grade uniform?	Estimated	l capacity.
	.sec. ft.	,			
10. If pump	os are to be used,	give size and	type li <sup>n</sup> Submers	ible	
	,	,			
Give horsej	power and type o	f motor or eng	gine to be used 20 H.P.	. Electric	
and the second second second					
12. Locatio	on of area to be i	irrigated, or pl	lace of use see map at	tached	
Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Ac To Be Irrigi	
38.5	9E	36	SE4,5w4	Domes	11.0 1 1/4.
385	9E	-36	Swapseya	"	
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	; ;		· · · · · · · · · · · · · · · · · · ·	•	
		•	•	:	
	•		·		
	· :	1			
	<b>.</b>				

Character of soil loam

Road of erops raised residential lawns and shrubber.

MUNICIPAL SUPPLY— Moyina, a platted subdivision, and Moyina Helphis,  13. To supply the city ofaproposed_subdivision				
in Klamath	county, having a present population of none			
and an estimated population of				
14. Estimated cost of pro	posed works, \$.25,000.00			
· · · ·	ill begin on or beforeimmediately.			
	ill be completed on or beforeOctober_1, 1957			
	mpletely applied to the proposed use on or before . October 1, 1950			
18. If the ground water	supply is supplemental to an existing water supply, identify any appli- tificate or adjudicated right to appropriate water, made or held by the			
applicant. NODE				
Remarks:	MOYINA HEIGHTS CO.  (Signature of applicant)  BY: /farriery C ///certain			
	lon is made in connection with the appropriation of			
ground waters of the	ne State of Oregon for domestic use of residentia.			
homes, now being or	r to be constructed in Moyina, a platted sublivising			
in Klamath County.	Oragon and Moyina Heights, a proposed subdivision.			
The accompanying ma	ap and tracing shows the plated subdivision or leving			
and the proposed si	abdivision of Moyina Heights by block and streats, with			
the lot lines omit	ted. Construction is currently proceeding in commo-			
tion with the resid	ience and sale of lots in Moyina. The residence			
Laz lots for incivi	icual families will not exceed one-naif agre in			
unus. The develops	nont of the community water system in communities .			
i's this real esta	ate development is nacissitated by the inability.			
i ka senara sata:	r Corporation, a public stillty samely me and			
	inequal, and vacinity, to supply worten all this			
STATE OF OREGON (ss. )				
The sold certify that I b	cave examined the foregoing application, together with the recomment, ng			
tars and a new the	ame for			
In order to retain its pri	ority this application must be returned to the State Engineer, with waree-			
to a secretic form	. 19			

WHNESS my hand this day of

19

 $(S, T, X, T, S, \mathcal{F}, Y, C_{k}, T, S_{k}, C_{k})$ 

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 use to which this water is to be applied is municipal (all the purposes for which water could be used in a city under a right initiated for municipal use)

If for irrigation, this appropriation shall be limited to -- of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year:

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is arterian the works shall include proper capping and control value to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring a necessity of the determine scater level elevation in the well at all times.

The pernatter shall install and maintain a weir, meter, or other suitable measuring derice, and shall been a complete record of the amount of ground water withdrawn.

The second reach half logic on or before Colober 21, 1957 and

 $\sim 10^{-3}$  and  $\sim 10^{10}$  for word  $\sim 60$  gence and be completed on or before October  $I_{\odot}$  in  $^{13}$  .

The second of the second of the proposal use shall be made on or before October 1, 19  $^{+0.0}$ 

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PERM