

Permit No. G. 2491

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, SKYLINE VIEW DISTRICT IMPROVEMENT COMPANY (Name of applicant)
of c/o E.A. BEAUDRY, 2-156 Watson, Klasath Falls , county of Kiasath
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
April 16, 1950, Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Lost River (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or435 gallons per minutebeing 0.13 for irrigation and 0.04 for 100 ho
3. The use to which the water is to be applied is Group Domestic use for approved to
70 Tamilies.
4. The well or other source is located 62 ft. and 36 ft. 15 from the 15 (N. or B)
corner of Section 6, Nownship 39 S., Range 10 E. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one we'', each must be described. Use separate sheet if necessary)
being within the $3w_{\perp}^{2}$ $3w_{\perp}^{2}$ of Sec. 6 , Twp. 37.5 , R. 49.6
W. M., in the county of Klamath
5. The pipeline to be one-mile miles
in length, terminating in the Piedmont Helight's Subalvicion of Sec. 6 Twp.
(Smallest legal subdivision) R
6. The name of the well or other works is
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.
Got artesia.
<u>. </u>
8. The development will consist of Olie Mells tunnels, etc.)
diameter of $\frac{1}{2}$ inches and an estimated depth of $\frac{20}{2}$ feet. It is estimated that $\frac{20}{2}$
feet of the well will require iron casing. Depth to water table is estimated (Kind)
(Kind) (Feet)

rate. At head	gate. wath on to	p (at water it	ne)	, , , , , , , , , , , , , , , , , , , ,
.	leet; depth of wat	er	feet; grade	feet fall per
and feet.				
(b) At	mil	les from head	gate: width on top (at water lin	ne)
••••	feet; width on b	bottom	feet; depth of water	•
	feet fall p	er one thousa	and feet.	
(c) Length	of pipe,230	ft.;	size at intake, in.;	in size at
			f use6 in.; differ	
e and place o	of use,240	ft.	Is grade uniform? lio	Estimated cape
.5	sec. ft.			
10. If pum	ps are to be used, ;	give size and t	type Luyne & Bowier -	deep well torolla
Give horse	power and type of	f motor or eng	gine to be used 25 H.P 3	erel bloctris
ral stream o lifference in	r stream channel elevation between	l, give the di n the stream l	ther development work is less t stance to the nearest point on bed and the ground surface at _icacle	each of such channel the source of develop
ral stream o	r stream channel elevation between	l, give the di n the stream l Not app.	stance to the nearest point on bed and the ground surface aticacle	each of such channel. the source of develop
ral stream o	r stream channel elevation between	l, give the di n the stream l Not app.	stance to the nearest point on bed and the ground surface at	each of such channel. the source of develop
ral stream of lifference in 12. Locati	on of area to be in	l, give the din the stream l Not sipp.	stance to the nearest point on bed and the ground surface at licable	each of such channel the source of develop
ral stream of difference in 12. Locati	on of area to be in Range Willambette Meridian	l, give the din the stream l Not hop. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable licable See Substitict	each of such channel. the source of develop Member-here. To Be Irrigated
12. Locati	on of area to be in Range will arbeite Meridian	l, give the din the stream l Not sipp. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable licable See Dubuiri	each of such channel. the source of develop Number Aeres To Be Irrigated
12. Locati	on of area to be in Range Willashette Meridian	Not spp. Not spp. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable licable See Substitut NEW SEE SUBSTI	each of such channel. the source of develop Number Aeres To Be Irrigated
12. Locati	on of area to be in Range Willashette Meridian	Not spp. Not spp. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable See Substitution of the service of use See Substitution of the service	each of such channel. the source of develop Number Aeres To Be Irrigated
12. Locati	on of area to be in Range Willashette Meridian	Not spp. Not spp. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable licable See Substitut NEW SEE SUBSTI	each of such channel. the source of develop Number Aeres To Be Irrigated
12. Locati	on of area to be in Range Willashette Meridian	Not spp. Not spp. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable licable See Substitut NEW SEE SUBSTI	each of such channel. the source of develop Number Aeres To Be Irrigated
12. Locati	on of area to be in Range Willashette Meridian	Not spp. Not spp. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable licable See Substitut NEW SEE SUBSTI	each of such channel. the source of develop Number Aeres To Be Irrigated
12. Locati	on of area to be in Range Willashette Meridian	Not spp. Not spp. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable licable See Substitut NEW SEE SUBSTI	each of such channel. the source of develop Number Aeres To Be Irrigated
12. Locati	on of area to be in Range Willashette Meridian	Not spp. Not spp. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable licable See Substitut NEW SEE SUBSTI	each of such channel. the source of develop Number Aeres To Be Irrigated
12. Locati	on of area to be in Range Willashette Meridian	Not spp. Not spp. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable licable See Substitut NEW SEE SUBSTI	each of such channel. the source of develop Number Aeres To Be Irrigated
12. Locati	on of area to be in Range Willashette Meridian	Not spp. Not spp. rrigated, or pl	stance to the nearest point on bed and the ground surface at licable licable See Substitut NEW SEE SUBSTI	each of such channel. the source of develop Number Aerus To Be Irrigated

MICIPAL SUPPLY—		2491
13. To supply the city of county, having		
an estimated population of		
• •	4, 15, 16, 17 AND 18 IN ALL CASE	
14. Estimated cost of proposed works,		
15. Construction work will begin on or		Completes
16. Construction work will be completed		
17. The water will be completely applie		
18. If the ground water supply is sup		
on for permit, permit, certificate or adj	udicated right to appropriate wo	iter, made or held by t
Not applicable		
······································	SKYLINE VIEW DISTR	
	By: E G Be	acta by
Remarks: The area to be irrigat	ea will be that included a	ithin lots
and tracts shown on th	e sub-division plat.	
	•	
		••••••••••••••••
		•••••
		••••••
· · · · · · · · · · · · · · · · · · ·		
·		
		••••••••••••••••••
AMP OF ORROW		
ATE OF OREGON,	•	
County of Marion,		
Mile is an emailer about I have accoming	J 45 - 6	L
This is to certify that I have examine	a the foregoing application, toget	ner with the accompany
ps and data, and return the same for	—completion	
In order to retain its priority, this app	olication must be returned to the	State Engineer, with cor
•		, , ,
ms on or before October 31		
_		,
WITNESS my hand this 3256 da	y ofAugust	, 19
<u>-</u>		
	و محمد الله المحمد الله	Outrasit est -
	-15W15 Av	JIRINET -
		STATE ENGINE
	Re.	
	By	ASSISTA

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:

	0.50	d is limited to the amo					
		equivalent in case of ro	station with oth	ier water us	ers, from 🏋	el]	
		vater is to be applied is			p domesti	c · being 0.13	!
•		•••••			:		
-		propriation shall be lin				2	
or its equi	valent for each acr	e irrigated and shall be	e further limite	ed to a divers	sion of not to	exceed	
acre feet p	er acre for each ac	ere irrigated during the	e irrigation sed	son of each	year;		,
•••••							
	•		······································				
····							
	•••••						
	••••						

and shall l	be subject to such	reasonable rotation sys	tem as may be	ordered by	the proper s	tate officer.	
The	well shall be case	d as necessary in accor er capping and control	rdance with go	ood practice	and if the	flow is artesian	Ł
The	works constructed	l shall include an air l	ine and pressu	re gauge or			7
The	permittee shall in	water level elevation stall and maintain a w	eir, meter, or o	ther suitable	e measuring	device, and shall	l
keep a cor	nplete record of th	e amount of ground w	ater withdraw	n.			
The	priority date of th	is permit is	A	ugust 15,	1963		
		ork shall begin on or b	Vie	vember 15,	1964	and shal	ı
		th reasonable diligenc		oleted on or	before Oct	ober 1. 19 ⁶⁵	

		of the water to the pro	\				
WI	TNESS my hand th	isday of			, 19.5	7. - 1.	
			C4.	~	200	STATE ENGINEER	
13	!	4 94 e2 ?	;	:	of L	: #	
	e	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the LSA day of HUGUST A3, at Bias o'clock A. M.			<u> </u>	6	
*	OUN	m, 0		%	સ 💸	TATE ENGINE	
68	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	irst receiv r at Salem UqUSI		1963	e.	Age	
Application No. GA68 Permit No. G- A491	THE SON	first fug k		November 15,	gad n	Orainage Basin No. 17 page	
No. C	PERMIT PRIATE THE US OF THE S OF OREGON	trument was fi State Enginee A day of H	u	nber	Recorded in book No. nund Water Permits or	10.	Sut Pretty
Application N Permit No. G-	PEINERS OF C	te En te En day o	lican	jano.	book Perm	1 : 1.	111
licat mit l	PRO	Sta Sta	app	-	d in iter I	JE 7.1	_
App Per		s ins	ved to	ned:	orde d Wo	ainag	
	2	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15 Hayus. 1963, at Bias o'clock A. M.	Returned to applicant:	Approved	Recorded in book No.	Dri	
	J	4 6 61	ଝ୍ଞା	: T :	ত	. 🖠	

Approved: