APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Milian W. Smith			
	r Avenue (Postoffice Address)	wente or abbricant)		
tate of OREG	FON ground waters of the state	do hereby make application of Oreyon, SUBJECT	ation for a permit to TO EXISTING RIC	appropriate the
If the applican	t is a corporation, give date	and place of incorporat	ion	
				•
1. Give name	of nearest stream to whic	h the well, tunnel or ot	her source of water	r development is
situated	: <u>1.19.1</u>	(Name of stream)		
		tributary	of	
2. The amounteet per second or	nt of water which the appl gallons per min	icant intends to apply to ute.	o beneficial use is	cubic
3. The use to	which the water is to be a	pplied is Inniversity	$\Sigma_{-\infty}$	
		· · · · ·		
	r other source is located	(N or S)	Œ or W →	from the · ·
torner af		(Section or subdivision)	•	•
	(If preferable, give c	distance and bearing to section con	ner)	
	If thete is note than one was to car	tom set be described. Use separate	sheet if necessary)	
being within the	••	of Sec.	Twp.	, R.
W/M , in the county	rof - First State	•		
$\sigma = T h \epsilon$	(Canal or pipe)	ine	to be	miles
n les ark, terminatin		t tegal sa servis uno	of Sec.	$T_{\mathcal{M}D}$
$W_{ij}M_{ij}$	the proposed location bei	ng shown throughout o	n the accompanying	і тар.
r The name .	of the scell or other works	is		
	DESCR	IPTION OF WORKS		
7. It the flow seconds, when not in	to be utilized is artesian, thuse must be described.	he works to be used for	the control and cor	aservation of the
s. The develo	oment will consist of	Give namber of we'l	N. Landania	har ng á
Exerce	inches and an estima		feet. It is estima	ted that
Same the same	terpere	casing Depth to i	water table is estim	ated

CANAL SYSTEM OR PIPE LINE—	
9. (a) Give dimensions at each point of canal where materially change	d in size, stating miles from
headgate. At headgate: width on top (at water line)	feet; width on bottom

	feet; depth of water	feet; grade	feet fall per one
thousand feet.	•		

(b) At miles from headgate: width on top (at water line) feet; depth of water feet: feet; width on bottom feet fall per one thousand feet.

(c) Length of pipe, ..., ft.; size at intake, in.; in size at in.; size at place of use in.; difference in elevation between from intake. intake and place of use, ft. Is grade uniform? . Estimated capacity. sec. ft.

10. If pumps are to be used, give size and type

Give horsepower and type of motor or engine to be used

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

Township NorS	Range Z or W of Willamette Meridian	Section	Forty-acre Tract	Number Acre To Be Irrigate
				•
				•
•				
				~ '
	i i			
	•			
	* ·		•	

IUNICIPAL SUPPLY— 13. To supply the city of		
nd an estimated population of		
14. Estimated cost of proposed work		
15. Construction work will begin on a	5/23/56	
16. Construction work will be comple	or desore	1956
•	•	
17. The water will be completely app		
18. If the ground water supply is s ation for permit, permit, certificate or o	upplemental to an existing wate adjudicated right to appropriate	water, made or held by the
pplicant. None		
	Silian St	South
Remarks:	(Signa)	
, , , , , , , , , , , , , , , , , , , ,		
STATE OF OREGON.		
STATE OF OREGON: (88) So o tip of Marion: (88)		
This is to vertify that I have exami	ned the foregoing application, to	gether with the accompanying
re is and data, and return the same for		
In order to retain its priority, this c		
tor, en or before	. 19	
WITNESS may hand this	day of	. 19

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SU

	nerein grantea i	is limited to the amount	of water which c	an de applied to de	nejiciai use ana
shall not exceed	0.78	cubic feet per second :	measured at the 1	point of diversion f	rom the well or
ource of approp	riation, or its eq	uivalent in case of rotati	ion with other wo	ster users, from K.	Smith Well
10. L		······································			
The use to	o whi ch this w a	ter is to be applied is	irrigation	a	
		and the second s			
If for irri	gation, th i s appr	opriation shall be limite	_{d to} 1/80	of one cubic	foot per second
		irrigated and shall be fu		a diversion of not to	exceed 2½
		e irrigated during the ir			
		and the second second second second			
		asonable rotation system			
The meri	nittee shall inst	ater level elevation in t all and maintain a weir amount of ground wate	the well at all tu , meter, or other :	nes.	
The peri- heep a complet	nittee shall inst	eater level elevation in t all and maintain a weir amount of ground wate	the well at all tu , meter, or other :	nes. suitable measuring	
The peri- beep a complet	nittee shall instite record of the	eater level elevation in tall and maintain a weir amount of ground wate permit is	the well at all ture, meter, or other to withdrawn. May 22, 195	nes. suitable measuring	device, and shali
The period period a complete	nutee shall instite record of the out, slave of this or striction was	eater level elevation in tall and maintain a weir amount of ground wate spermit is	the well at all tir , meter, or other : r withdrawn. May 22, 195	nes. suitable measuring 56 Ju ne 25 , 1957	device, and shall $ \text{and } (i,i)$
The period feet a complete	nutee shall instite record of the order of this or structum was a construction was	eater level elevation in tall and maintain a weir amount of ground wate permit is the shall begin on or before reasonable diligence.	the well at all tire, meter, or other is rewithdrawn. May 22, 195 tre that we completed	nes. suitable measuring 56 Ju ne 25 , 1957 d on or bejore Oct	device, and shall and $(0.1)^{11}$ toker 1. 19. 5%
The partitions a complete	nuttee shall instite record of the output late of this output late of this construction were said that the construction were said that the construction were said that the construction is a s	eater level elevation in tall and maintain a weir amount of ground wate epermit is the shall begin on or before reasonable diligence.	the well at all tire, meter, or other is rewithdrawn. May 22, 195 tre that we completed	nes. suitable measuring 56 Ju ne 25 , 1957 d on or bejore Oct	device, and shall and $(0.1)^{11}$ toker 1. 19. 5%
The particle property of the particle property of the particle par	nutee shall instite record of the order of this or structum was a construction was	eater level elevation in tall and maintain a weir amount of ground wate epermit is the shall begin on or before reasonable diligence.	the well at all tir, meter, or other so withdrawn. May 22, 195 ore od we completed od we shall be n	nes. suitable measuring 56 Ju ne 25 , 1957 d on or bejore Oct	device, and shall and $(0.1)^{11}$ toker 1. 19. 5%
The particle property of the particle property of the particle par	nuttee shall instite record of the output late of this output late of this construction were said that the construction were said that the construction were said that the construction is a s	eater level elevation in tall and maintain a weir amount of ground wate epermit is the shall begin on or before reasonable diligence.	the well at all tir, meter, or other so withdrawn. May 22, 195 ore od we completed od we shall be n	nes. suitable measuring 56 June 25, 1957 d on or before Oct mide on or before ()	device, and shall and $(0,1)^{0}$ toker 1. 19.57
The part heap a complete	nuttee shall instite record of the output late of this output late of this construction were said that the construction were said that the construction were said that the construction is a s	eater level elevation in tall and maintain a weir amount of ground water permit is the shall begin on or before easonable diligence. The water to the proper 25th and applies	the well at all tir, meter, or other so withdrawn. May 22, 195 ore od we completed od we shall be n	nes. suitable measuring 56 June 25, 1957 d on or before Oct mide on or before ()	device, and shall and $(0.1)^{11}$ toker 1. 19. 5%
The particle property of the particle property of the particle par	nuttee shall instite record of the output late of this output late of this construction were said that the construction were said that the construction were said that the construction is a s	eater level elevation in tall and maintain a weir amount of ground water permit is the shall begin on or before easonable diligence. The water to the proper 25th and applies	the well at all tir, meter, or other so withdrawn. May 22, 195 ore od we completed od we shall be n	nes. suitable measuring 56 June 25, 1957 d on or before Oct mide on or before ()	device, and shall and $(0.1)^{11}$ toker 1. 19. 5%
The partitions a complete	nuttee shall instite record of the output late of this output late of this construction were said that the construction were said that the construction were said that the construction is a s	eater level elevation in tall and maintain a weir amount of ground water permit is the shall begin on or before easonable diligence. The water to the proper 25th and applies	the well at all tir, meter, or other so withdrawn. May 22, 195 ore od we completed od we shall be n	nes. suitable measuring 56 June 25, 1957 d on or before Oct mide on or before ()	device, and shall and shall and shall and shall and shall are shall as a shall are shall are shall as a shall are shal
The particle property of the particle property of the particle par	nuttee shall instite record of the output late of this output late of this construction were said that the construction were said that the construction were said that the construction is a s	eater level elevation in tall and maintain a weir amount of ground water permit is the shall begin on or before easonable diligence. The water to the proper 25th and applies	the well at all tir, meter, or other so withdrawn. May 22, 195 ore od we completed od we shall be n	nes. suitable measuring 56 June 25, 1957 d on or before Oct made on or before C	device, and shall and $(0.1)^{11}$ toker 1. 19. 5%
The port leaves a complete	nuttee shall instite record of the entry during of this entry during of this entry during the entry during t	eater level elevation in tall and maintain a weir amount of ground water permit is the shall begin on or before easonable diligence. The water to the proper 25th and applies	the well at all tir, meter, or other so withdrawn. May 22, 195 ore od we completed od we shall be n	nes. suitable measuring 56 June 25, 1957 d on or before Oct made on or before C	device, and shall and chart forces 1. 19.57. Setulation 1. 19.57. Setula
The port leaves a complete	nuttee shall instite record of the entry during of this entry during of this entry during the entry during t	eater level elevation in tall and maintain a weir amount of ground water permit is the shall begin on or before easonable diligence. The water to the proper 25th and applies	the well at all tir, meter, or other so withdrawn. May 22, 195 ore od we completed od we shall be n	nes. suitable measuring 56 June 25, 1957 d on or before Oct made on or before C	device, and shall and chart forces 1. 19.57. Setulation 1. 19.57. Setula
The port leaves a complete	nuttee shall instite record of the output late of this output late of this construction were said that the construction were said that the construction were said that the construction is a s	enter level elevation in tall and maintain a weir amount of ground water exemption in the property of the water to the water to the property of the water to the	the well at all tir, meter, or other so withdrawn. May 22, 195 ore od we completed od we shall be n	nes. suitable measuring 56 June 25, 1957 d on or before Oct made on or before C	device, and shall and chart forces 1. 19.57. Setulation 1. 19.57. Setula
The port leaves a complete	nuttee shall instite record of the entry during of this entry during of this entry during the entry during t	enter level elevation in tall and maintain a weir amount of ground water amount of ground water specially begin on or before the shall begin on or before the water to the proper 25th day of the water to the wate	the well at all tir, meter, or other so withdrawn. May 22, 195 ore od we completed od we shall be n	nes. suitable measuring 56 June 25, 1957 d on or before Oct wide on or before C	device, and shall and chart forces 1. 19.57. Setulation 1. 19.57. Setula
The period of th	nuttee shall instite record of the entry during of this entry during of this entry during the entry during t	enter level elevation in tall and maintain a weir amount of ground water amount of ground water experimit is seek shall begin on or before the mater to the proper 25th day of	the well at all tir, meter, or other so withdrawn. May 22, 195 ore advice shall be n	nes. suitable measuring 56 June 25, 1957 d on or before Oct wide on or before C	and Fig. 19 57 Note to the real real real real real real real rea

1956 of 4.0 and