

STATE ENGINEENPLICATION FOR PERMIT SALEN, OREGON To Appropriate the Public Waters of the State of Oregon

I, GERALD B. SAUNDERS	Meant)
145 AYRES ROAD, EUGENE	
te of OREGON do hereby m	
lowing described public waters of the State of Oregon,	SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	of incorporation
1. The source of the proposed appropriation is	Unnamed
, a tributary (
2. The amount of water which the applicant intends	to apply to beneficial use is 1.33
bic feet per second	
**3. The use to which the water is to be applied is	IRRIGATION (Errigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 275.0 ft.	S and 1215. Qt. E from the NW
rner of ALVIN B. STEVENS, DONATION.	LAND CLAIM NUMBER 40
(Rection or)	ing to section corner)
(If predictable, give distance and bear (If there is more than one point of diversion, each must be d ing within the $\frac{NW_4^2 \cdot NW_4^2}{(\text{Give smallest legal subdivision})}$ $\frac{3 W}{(\text{R. or W.)}}, W. M., in the county of \frac{LANE}{(\text{C. or W.})}$	ting to coordina corner) Lecerfied. The experite short if necessary) of Sec. 8 , Tp. 1.75. (Sf. or 8.)
(If predictable, give distance and bear (If there is more than one point of diversion, each must be d ing within the $\frac{NW_4^2 \cdot NW_4^2}{(\text{Give smallest legal subdivision})}$ $\frac{3 W}{(\text{R. or W.)}}, W. M., in the county of \frac{LANE}{(\text{C. or W.})}$	ting to coordina corner) Lecerfied. The experite short if necessary) of Sec. 8 , Tp. 1.75 (St. or 8.)
(If producible, give distance and bear (If there is more than one point of direction, each must be a sing within the $NW_{\frac{1}{2}}^{2}:NW_{\frac{1}{2}}^{2}$ (Give manifest legal moderator)	to be 3000 FM (TO TAL. (Sec. 8 , Tp. 17.5 CH. or 8.) of Sec. 8 , Tp. 17.5 (Sec. 8.)
(If preducible, give distance and bear (If there is more than one point of diversion, each must be a sing within the $\frac{NW_4^2:NW_4^2}{(\text{Olive smallest legal subdivision})}$ 3 W , W. M., in the country of LANE (S. erw.) 5. The PORTABLE IRRIGATION PIPE (White ship), count or pipe line) (Chair ship, count or pipe line) length, terminating in the $\frac{NW_4^2:SW_4^2}{(\text{Chairset legal subdivision})}$	to be 3000 Fm. (20 TAL. of Sec. 8 , Tp. 17 S. (Here or feet) of Sec. 8 , Tp. 17 S. (Here or feet) own throughout on the accompanying map.
(If there is more than one point of diversion, each must be a ing within the NW\$\frac{1}{2}\cdot NW\$\frac{1}{4}\cdot (Circumstant) \text{ (Circumstant legal subdivision)} \\ \frac{3}{8} (N M M M M M M M M M M M M M M M M M M	to be 3000 pm (20 TAL (Miss or feet)) to be 3000 pm (20 TAL (Miss or feet)) of Sec. 8, Tp. 17 S (Miss or feet) of Sec. 8, Tp. 17 S (Miss or feet) own throughout on the accompanying map.
(If there is more than one point of diversion, each must be a sing within the \(\frac{NW_1^2:NW_2^2}{NW_2^2:NW_2^2}\) (Give marked legal subdivision) \(\frac{3 \ W}{3}\), W. M., in the county of \(\frac{LANE}{MNE}\) (S. or W.) 5. The \(\frac{PORTABLE IRRIGATION PIPE}{(\text{Chinit divide, count or pipe line)}}\) length, terminating in the \(\frac{NW_1^2:SW_2^4}{(\text{Chinitest legal calcifornium})}\) \(\frac{3 \ W}{(\text{R. or W.})}\), W. M., the proposed location being shown iversion Works— 6. (a) Height of dam feet, length	to be 3000 Fm. (TO TAL. (St. or 2.) to be 3000 Fm. (TO TAL. (St. or 2.) to be 5000 Fm. (TO TAL. (St. or 2.) The state of the stat
(If there is more than one point of diversion, each must be a ing within the NW\$\frac{1}{2}\cdot NW\$\frac{1}{4}\cdot (Circumstant) \text{ (Circumstant legal subdivision)} \\ \frac{3}{8} (N M M M M M M M M M M M M M M M M M M	to be 3000 Fm (20 TAL (M. or 2.)) to be 3000 Fm (20 TAL (M. or 2.)) to be 3000 Fm (20 TAL (M. or 2.)) to be 3000 Fm (20 TAL (M. or 2.)) of Sec. 8, Tp. 17 S (M. or 2.) own throughout on the accompanying map.
(If there is more than one point of diversion, each must be a ing within the NW1:NW2 (Give smallest legal subdivision) 3 W , W. M., in the county of LANE (R. er W.) 5. The PORTABLE IRRIGATION PIPE (Chief State, small or pipe line) Length, terminating in the NW1:SW2 (Checker Legal subdivision) 3 W (Checker Legal subdivision) 5 W (Checker Legal subdivision) 5 W (Checker Legal subdivision) 6 (a) Height of dam (DESCRIPTION Of Sect., westeway ever or around dam)	to be 3000 Fm (20 TAL (Miles or feet)) to be 3000 Fm (20 TAL (Miles or feet)) of Sec. 8, Tp. 17 S (M. or 8.) ourn throughout on the accompanying map.
(If there is more than one point of direction, each must be a sing within the NW1:NW1 (Give manifest legal adolfration) 3 W , W. M., in the country of LANE (I. or W.) 5. The PORTABLE IRRIGATION PIPE (Chin disch, come) or pipe line) length, terminating in the NW1:SW1 (Institute legal adolfration) 3 W , W. M., the proposed location being she (I. or W.) DESCRIPTION OF the country of the coun	to be 3000 pm (20 TAL (Misses of Sec. 8 , Tp. 17 S. (N. or 8.)) to be 3000 pm (20 TAL (Misses of Sec.)) of Sec. 8 , Tp. 17 S. (N. or 8.) own throughout on the accompanying map. F WORKS to on top feet, length at bottom (Lesse rock, concrete, masses
(If there is more than one point of diversion, each must be a ing within the NW1:NW2 (Give smallest legal subdivision) 3 W , W. M., in the county of LANE (R. er W.) 5. The PORTABLE IRRIGATION PIPE (Chief State, small or pipe line) Length, terminating in the NW1:SW2 (Checker Legal subdivision) 3 W (Checker Legal subdivision) 5 W (Checker Legal subdivision) 5 W (Checker Legal subdivision) 6 (a) Height of dam (DESCRIPTION Of Sect., westeway ever or around dam)	to be 3000 Fm (20 TAL (Misse or feet) to be 3000 Fm (20 TAL (Misse or feet) of Sec. 8, Tp. 17 S (M. or 8.) our throughout on the accompanying map. F WORKS to on top feet, length at botto (Lesse rock, concrete, masses) construction (Lesse rock, concrete, masses)

adgate. At hed	idgate; width on	top (at water	line)	feet; width on botto
•	feet; depth of u	oater	feet; grade	feet fall per o
ousand feet. (b) At	,	miles from he	eadgate: width on top (at wa	ter line)
				water fee
	feet fal			, ,
				in.; size at .1000
	•			lifference in elevation betwe
		ft. 1	s grade uniform?	Estimated capacit
	sec. ft. In of area to be i	rrigated, or pl	lace of use	
Township	Renge 2. or V. of	Coction	Forty-acre Tract	Number Acres To Be Irrigated
17 S	Willemette Meridian	ο		10.0
17 S		8	SW4 : NW4	18.0
17 S	3 W	8	NW2 : SW2	18.0
1/ 0	3 W	8	SW½ : SW½	2.5
				37.

•	·	•		
			•	
				38.5
		(If more space	required, attach separate sheet)	
	-			LEM CLASSIFICATOO
		d ORCHA	RD AND TRUCK FARM	<u></u>
ower or Minin 9. (a) To		uner to he des	relaned	theoretical horsepow
			power	-
				sec. Jt.
			(Mond)	
(d) T				oe developed
······································				
(e) S	uch works to be l	ocated in	(Logal subdivision)	of Sec
p(No. N. or	, R. (Me. 1	, W. 1	M.	
(f) Is	water to be retu	rned to any st	(Yes er No)	
***************************************		., Sec	, Tp	, R, W.

## (e) To supply the city of County, having a present population of den estimated population of ### In 18 (b) If for domestic use state number of jemilites to be supplied Harmon	unicipal or Domestic Supply—	:	30216
d on estimated population of		•	
11. Estimated cost of proposed works, \$ 5.500.00 12. Construction work will begin on or before			••••
11. Estimated cost of proposed works, \$2.500.00. 12. Construction work will begin on or before JAN, 1965 Completed William (In the water will be completely applied to the proposed use on or before JULY 1965 (IRRIGATION SEASON) Completely Applied to the proposed use on or before JULY 1965 (IRRIGATION SEASON) Completely Applied to the proposed use on or before JULY 1965 Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornors on or before 19. WITNESS my hand this day of 19.	l en estimated population of	in 19	
11. Estimated cost of proposed works, \$ 5.500.00 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before (IRRIGATION SEASON) Conpletes **Heald Belleting Remarks: **TATE OF OREGON, 2s. County of Marion, 2s. This is to certify that I have examined the foregoing application, together with the accompany waps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before 19. WITNESS my hand this day of 19.	(b) If for domestic use state number of f	smilles to be supplied	
12. Construction work will begin on or before JAN, 1965 Completed for the Construction work will be completed on or before MERCH 1965 Centualized Color (IRRIGATION SEASON) Completed as on or before JULY 1965 (IRRIGATION SEASON) Completed as on or before JULY 1965 **Heall Bellement against Committee and Committee as a second co	(Author qualities II; 81,	15, and 14 in all cases)	
13. Construction work will be completed on or before MARCH 1965 Conv. again to the proposed use on or before JULY 1965 (IRRIGATION SEASON) Conpleted And Annual Season of the proposed use on or before Season of the season of t	11. Estimated cost of proposed works, \$ 3,50	0.00	
13. Construction work will be completed on or before MARCH 1965 Conv. age. Col. 14. The water will be completely applied to the proposed use on or before JULY 1965 (IRRIGATION SEASON) Converted when we will be completely applied to the proposed use on or before JULY 1965 (IRRIGATION SEASON) Converted when we will be seasoned by the converted to the state Engineer, with corrions on or before 19. In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before 19. WITNESS my hand this day of 19.	12. Construction work will begin on or before	JAN. 1965 COMPLETED	2wm
14. The water will be completely applied to the proposed use on or before. (IRRIGATION SEASON) Carrenetted with the State Engineer, with corrions on or before. 14. The water will be completely applied to the proposed use on or before. 15. Associated the seame for the state and the state Engineer, with corrions on or before. 16. The water will be completely applied to the proposed use on or before. 17. Associated the seame for the state Engineer, with corrions on or before. 18. WITNESS my hand this day of 19.			
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before WITNESS my hand this day of			
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany haps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before WITNESS my hand this day of 19			
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before WITNESS my hand this		A	
Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before	•	× Tetald B. Sumuli	1.e
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before	•	*	
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornicons on or before	Remarks:		ع م
STATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for			•••••
TATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before			
TATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before			••••••
TATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before			••••••
TATE OF OREGON, { County of Marion, } This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cornions on or before			• • • • • • • • • • • • • • • • • • • •
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before			
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for			*********
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for			•••••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for			••••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrisons on or before		,	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for		•	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for	······································	<u> </u>	····;·· ·· ········
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for			•••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany naps and data, and return the same for	TATE OF OREGON,		
In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before	County of Marion,		
In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before	This is to certify that I have examined the f	oregoing application together with the a	ccompani
In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before			
In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before	naps and data, and return the same for		••••••
ions on or before, 19, 19		······································	••••••
WITNESS my hand this day of	In order to retain its priority, this application	n must be returned to the State Engineer,	, with corre
WITNESS my hand this day of	ions on or before	19	
	,	•••••	
	•		
	WITNESS my hand thisday of		, 19
	·		
	•		
			ATE ENGINEE

STATE OF OREGON,

County of Marion

80.

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:

	o*	UGHTS and the follow				oficial was
		ited is limited to the an				
		3 cubic feet pe			,	
	,	case of rotation with o		• •		
ickensie	River			•		
The	use to which this	water is to be applied	is	irrigation		
If fo	or irrigation, this o	appropriation shall be li	in. :' to	1/80th	of one cub	oic foot per
	_	each acre irrigated and				
		feet per acre for				_
season (of each year,					
•••••••		······································	······································			·····
***************************************			·····		<u></u>	
•••••					***************************************	
**			•••••			•••••
***************************************			••••			
and shall	be subject to such	reasonable rotation sy	stem as mai	u be ordered by 1	the proper state o	fficer.
	-	his permit is		-		
		pork shall begin on or				
		ith reasonable diligence				
Con	nplete application	of the water to the pro	posed use s	hall be made on	or before Octobe	τ 1, 19.67
WI!	TNESS my hand t	his 22nd day	of	April	, 19.65)
			***************************************	chi	K. Which	L ENGINEER
,				: :	* : :	1.:
	υ	in th			6 9	28
~ 9	18L1	E 2, 3, 25			27	23
30216	r Pu	recei Sale Væ		598	30216	ő a
36	H H H NO	irat Gon A		7, 1,	E	
9	RIA ATE TE TO	of C	±:	72	No.) 'V
on N	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	e May o	icant	, Dag	ook HR.I	No.
icati tit N	P. P. R. C.	30 F	appl		in b page	.5
Application No. 10512.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.6. M. day of COULATY.	Returned to applicant:	Approved: Apr.11 22, 1965	Recorded in book No. 30216 Permits on page CHRIS L. MIELLER	Drainage Basin No. 2. page 2.8.T.
	2	Tage of the state	JE JA	Approved:	Reco	T T T
]	\$ \$ \$	2	Ap	P	١٨٤