To Appropriate the Public Waters of the State of Oregon-

Chemult, Oregon	•••••			······	······································
ste of, do her					
lowing described public waters of the State of Or	regon, SUBJEC	T TO E	XISTING	RIGHTS	<b>5</b> :
If the applicant is a corporation, give date and	l place of incom	poration	·		
•				·	
1 The source of the manning appropriation is	uo	n <b>ane</b> d	sprin	g feed	ing
1. The source of the proposed appropriation is					
Larkin Creek , a tribi					
2. The amount of water which the applicant in	ntends to apply	to bene	ficial use	is0	.2125
bic feet per-second					
				.on	~
**3. The use to which the water is to be applied	(Irrigation, )	power, mini	ng, manufact	uring, domesti	e supplies, etc.
	······································	<b></b>	••••••	•••••	
4. The point of diversion is located	ft an	d	ft	T from	the
rner of N 27°40° B a distance	of 980 fe	et fi	om the	South	west .
corner of Section 11		•			
COINEL OF Section 11			•••••••		•••••
			y	*	
(If preferable, give distance	and bearing to section	n corner)	**		
(If there is more than one point of diversion, each	must be described. U	se separate			24 8
(If there is more than one point of diversion, each	must be described. U	se separate			34 S (N. or 8.)
(If there is more than one point of diversion, each eing within the SWL SWL (Olive smallest legal subdivision)	must be described. U	Sec	11		34 S (N. or 8.)
(If there is more than one point of diversion, each sing within the SW1 SW1 (Give smallest legal subdivision	must be described. U	Sec.	. 11	, Tp	34 S
(If there is more than one point of diversion, each sing within the SWA SWA Cover smallest legal subdivision (Give smallest legal subdivision (E. or W.)  5. The sec. Main ditch	must be described. U	Sec	11 1350	feet	10
(If there is more than one point of diversion, each sing within the SWA SWA - (Give smallest legal subdivision)  7. H. W. M., in the county of Kli (E. er W.)  5. The sec. main ditch	must be described. U	Sec	11 1350	feet	10
(If there is more than one point of diversion, each eing within the SW1 SW1 - (Give smallest legal subdivision 7 R , W. M., in the county of Kli (E. er W.)  5. The sec. Main ditch (Main ditch, canal or pipe line) a length, terminating in the SW1 SW1 (Smallest legal subdivision)	must be described. U	sec  to be	11 1350 11	feet (Miles or See	34 S (N. er S.)
(If there is more than one point of diversion, each eing within the SWA SWA Colve smallest legal subdivision.  7. B., W. M., in the county of Kli (E. er W.)  5. The sec. Main ditch, canal er pipe line)  a length, terminating in the SWA SWA (Smallest legal subdit (Smallest le	must be described. U	Sec  to be  Sec	11 1350 11	feet (Miles or See	34 S (N. er S.)
(If there is more than one point of diversion, each eing within the SWA SWA Core smallest legal subdivision.  7. B., W. M., in the county of Kli (E. er W.)  5. The sec. Main ditch, canal er pipe line) (Main ditch, canal er pipe line)  a length, terminating in the SWA SWA (Smallest legal subdit ch. T. B., W. M., the proposed location b GL er W.)  DESCRIPTI	must be described. U	Sec  to be  Sec	11 1350 11	feet (Miles or See	34 S (N. er S.)
(If there is more than one point of diversion, each cing within the SWA SWA Cover smallest legal subdivision.  7. H., W. M., in the county of Kli (E. or W.)  5. The or Main ditch, canal or pipe line)  n length, terminating in the SWA SWA (Smallest legal orbits)  C. T. H., W. M., the proposed location b (E. or W.)  DESCRIPTION	must be described. U  of  amath  of  winten)  of winten)  ceing shown thr	to be Sec Sec	11	feet (Mass or Sec, Tp	34 S (N. er s.) ing map.
(If there is more than one point of diversion, each cing within the SW1 SW1 - (Give smallest legal subdivision (Give smallest legal	must be described. U  of  nmath  of  vision  of  vision  of  ceing shown thr  ION OF WORL	to be	11 1350 11 on the ac	feet company	34 S (N. ers.) ing map.
(If there is more than one point of diversion, each eing within the SWA SWA - (Give smallest legal subdivision)  7. H., W. M., in the county of Kli (R. or W.)  5. The or Main ditch, canal or pice line)  1. (Shain ditch, canal or pice line)  2. (Shain ditch, canal or pice line)  3. (Shain ditch, canal or pice line)  3. (Shain ditch, canal or pice line)  4. (Shain ditch, canal or pice line)  5. (Shain ditch, canal or pice line)  6. (A) Height of dam - Feet  6. (A) Height of dam - Feet  6. (A) Height of dam - Feet	must be described. U  of  nmath  of  winten  of  winten  in CON OF WORI  c, length on top  acter of constru	to be Sec Sec oughout	11 1350 11 on the ac	feet  Company  feet, len	34 S (N. or S.) ing map. gth at bot
(If there is more than one point of diversion, each cing within the SWA SWA Cover mallest legal subdivision (Give mallest legal subdivision)  7. H., W. M., in the county of Kli (R. or W.)  5. The or Main ditch, canal or pice line)  1. (Shain ditch, canal or pice line)  2. (Shain ditch, canal or pice line)  3. (Shain ditch, canal or pice line)  4. (Shain ditch, canal or pice line)  5. (Shain ditch, canal or pice line)  6. (A) Height of dam ———————————————————————————————————	must be described. U  of  nmath  of  winten  of  winte	to be Sec Sec oughout	11 1350 11 on the ac	feet  Company  feet, len	34 S (N. or S.) ing map. gth at bot
(If there is more than one point of diversion, each seing within the SWA SWA Cover mailest legal subdivision (Give mailest legal subdivision)  7. H., W. M., in the county of Kli (R. or W.)  5. The or Main ditch canal or pice line)  1. (Real ditch, canal or pice line)  1. (Real ditch, canal or pice line)  1. (Reallest legal subdit (Reallest le	must be described. U  of  nmath  of  winten  of  winte	to be Sec Sec oughout	11 1350 11 on the ac	feet  Office of Sec.  Tp.  ccompany  feet, len	34 S (N. or S.) ing map. gth at bot
(If there is more than one point of diversion, each cing within the SW1 SW1.  (Give smallest legal subdivision (In city sma	must be described. U  of  amath  of  waten  of  weing shown thr  ION OF WORI  , length on top  acter of constru	to be Sec oughout KS	11 1350 11 con the ac	feet  Office of Sec.  Tp.  ccompany  feet, len	34 S (N. or S.) ing map. gth at bot
(If there is more than one point of diversion, each seing within the SWA SWA Colore smallest legal subdivision.  7. B., W. M., in the county of Kli (B. or W.)  5. The sw. Main ditch, canal or pipe line)  1. Chain ditch, canal or pipe line)  2. Chain ditch, canal or pipe line)  3. Chain ditch, canal or pipe line)  3. Chain ditch, canal or pipe line)  4. Chain ditch, canal or pipe line)  2. Chain ditch, canal or pipe line)  3. Chain ditch, canal or pipe line)  3. Chain ditch, canal or pipe line)  4. Chain ditch, canal or pipe line)  4. Chain ditch, canal or pipe line)  5. Chain ditch, canal or pipe line)  6. Chain ditch, canal or pipe	must be described. U  of  nmath  of  winten)  of WORI  (ON OF WORI  , length on top  acter of constru	to be Sec Sec oughout KS	11 1350 11 con the ac	feet (Miller er fee, Tp company feet, len (Losse rock	34 S (N. er S.) ing map. gth at bot
(If there is more than one point of diversion, each cing within the SW1 SW1 Cove smallest legal subdivision (Gree smallest legal subdivision (E. er W.)  5. The sec. Main ditch (Main ditch, canal er pipe lime)  1. 7. 8. (Main ditch, canal er pipe lime)  1. 7. 8. (Main ditch, canal er pipe lime)  1. 7. 8. (Main ditch, canal er pipe lime)  1. (Manallest legal subditch, canal er pipe lime)  1. (Manallest legal subd	must be described. U  of  nmath  of  winten)  of WORI  (ON OF WORI  , length on top  acter of constru	to be Sec Sec oughout KS	11 1350 11 con the ac	feet (Miller er fee, Tp company feet, len (Losse rock	34 S (N. or 3.) ing map. gth at bot

gate. At head	gate: width on t	op 🏗 water li	ine)	feet; width on botton
and feet.	eet; depth of w	ater	feet; grade	feet fall per on
(b) At		miles from hea	idgate: width on top (at wat	er line)
	ieet; width on bo	ottom	jeet; depth of	water fee
e	feet fall	per one thous	and feet.	
(c) Length	of pipe,	ft.; s	size at intake,	in.; size at j
- · · ·			,	iff <b>erence in elevati</b> on betwee
*	• •	,		Estimated capacit
•			•	
8. Location	sec. ft. n of area to be i	rrigated, or pla	ice of use	······································
Township	Stange E. or V. of	Section	Forty-sere Tract	Number Acres To Be Irrigated
North or South	WILLIAM STATES	• •		12.5
34 5	7 B		SW1 SW1	12.5
34 S	7 B		SEE SWE	4.5
	•			+
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	-		. •	•
<u>.</u>		(If more space	required, attach separate sheet)	
	•			<u> </u>
		ed	pasture - grass	· · · · · · · · · · · · · · · · · · ·
wer or Minin $(a)$		onner to he des	neloned	theoretical horsepor
	*		power	•
•		•	(Head)	=
•				be developed
				of Sec.
	, R	1		•
(f) I	s water to be re	urned to any s	ifream?(Yes or No)	•
(g) I	f so, name strea	m and locate p	ooint of return	***
		S	T	, R, W, W, W.

STATE OF OREGON,

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:

ma snau not exceed cuoic jeet per secona m	easured at the point of diversion from the
tream, or its equivalent in case of rotation with other water	
-	
	·
The use to which this water is to be applied is	irrigation
	1/Loth
If for irrigation, this appropriation shall be limited to	
second or its equivalent for each acre irrigated and shall k	
not to exceed 3 sore feet per sore for each sore	irrigated during the irrigation
season of each year; Zezaline Continue Name No.	1 (10 - A 1 - A 1 - C 1
Marticles residentials of the Standille receivables	ally side of the commerce of a found a supplied a super for the co
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Buggustamente ezo erus de exuentes (o meno auggest per menter o etz	AMODERNAM MICHEROPHINIC THEORY CHIEFOX
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Employment (2000) Discussion (	CHORDEN CONTROL OF THE CONTROL OF TH
and shall be subject to such reasonable rotation system as ma	y be ordered by the proper state officer.  October 24, 1962
and shall be subject to such reasonable rotation system as ma  The priority date of this permit is  Actual construction work shall begin on or before	y be ordered by the proper state officer.  October 24, 1962  April 30, 1964  and shal
and shall be subject to such reasonable rotation system as ma	y be ordered by the proper state officer.  October 24, 1962  April 30, 1964  and shall
and shall be subject to such reasonable rotation system as ma  The priority date of this permit is  Actual construction work shall begin on or before	y be ordered by the proper state officer.  October 24, 1962  April 30, 1964  and shall
and shall be subject to such reasonable rotation system as ma  The priority date of this permit is  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be co	y be ordered by the proper state officer.  October 24, 1962  April 30, 1964  mpleted on or before October 1, 19.65.  shall be made on or before October 1, 19.66

Application No. 37938 Permit No. 38553 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 left, day of Aufus f.

Returned to applicant:

Approved:

April 30, 1963 • Recorded in bolk No.

CHRIS I. . HEMIEK
STATE ENOPSER

Permits on page .....

Frainage Basin No. 14 page

Fees

State Printing 96137