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Public Waters of the State of Oregon The Committee Committee and the committee of the committe

I, C. 3. Melesubek		
Rt. 2 Box 1h7, Lebenon	An english to the second second second second	····
State of Croppin de horoby to	nahe application for a permit to	appropriate the
following described public westers of the State of Oregen,	SUBJECT TO EXISTING RIG	HTS:
If the applicant is a corporation, give date and place		
		•
1. The source of the proposed eppropriation is	mnamed slough (Hauss of stream)	•••••
, a tributary	ofSouth Santiam River.	•••••••••••••••••••••••••••••••••••••••
2. The amount of water which the applicant intends	to apply to beneficial use is	375
cubic feet per second	more than one source, give quantity from each	- /
**3. The use to which the water is to be applied is	(hrigation, power, mining, manufacturing, do	meric applies, etc.)
4. The point of diversion is locatedft		
slough, anywhere along slough within property		
of SE2 of Section 35, Township 11 South, Range		
iron rod which is S. 20° 391 W. 30.21 chains from the Mo. 69 in T. 11 S., R. 2 W.W.M.)	***************************************	nirew Keb D.I.
being within the(Give smallest legal subdivision)	of Sec, T _I	(N. or S.)
R. W. M., in the county of Linn		
5. The main pipe line (Math ditch, canal or pipe line) in length, terminating in the Sal of Selection (Salahati legal subdivision)	to be) fent or feet)
in length, terminating in the Sal of Gammer legal subdivision)	of Sec36 Ty). 11 3 (N or 8.)
R. 2		
DESCRIPTION O	F WORKS	
Diversion Works— 6. (a) Height of dam feet, lengt	th on top feet,	length at bottom
feet; material to be used and character of		
rock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate	ber, concrete, etc., number and size of openings ੇ	
(c) If water is to be pumped give general descript		
Coric 1970. Tour loot lift. (Size and type of engine or motor to be used. t	total head water is to be lifted, etc)	······
	•	

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commusion. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 3-53--4M

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al System or F		Commence of the second	The state of the s	nged in size, stating miles fro
7. (a) Give	dimensions of	made point of	coast where materially char	rged in size, stating miles fro
stoute. At hous	gate: width an	inp (at mate	P Res)	
	leet; depth of w	eler	feet; grade	feet fall per or
(b) At		miles from I	sections: width on top (at we	ster line)
	leat- wildth da be	nd drown	feet: depth of	water fec
·	Jest Jal		•	,
	•	-		to a stora est. 500
				in.; size at500
m intake	<u> </u>	size at place	of use in.;	difference in elevation betwe
take and place	of use, 10	ft.	Is grade uniform?yes	Estimated capaci
<u> </u>	sec. ft.			•
8. Location	s of area to be t	rrigated, or	place of use(See.below)	
Township North or Bouth	Renge B. or V. of Williamste Meridian	Castlen	Ferty-ears Trest	Number Acres To Be Irrigated
11 S	2 W	35	NE d of SE d -	12. 5 4
11 S	2 W	35	NW1 of SE1 -	4.3
11 S	2 14	35	SW ¹ of SE ¹ -	1,2
11 S	2 17	35	SE ² of SE ²	8.0
נו א	2 77	36	NW of SW	3.0
			SW- of SW.	1.7
11 S	2 W	36	SIF 01 311,	
				30.0
- ·				
4 _ 1	·	: غر		<u>.</u>
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	,			
() G			ace required, attach separate sheet)	
	·			
	•	ed crac	<u>e</u>	
ower or Mining 9. (a) To	-	ower to be d	eveloned	theoretical horsepor
			or power	
		•	-	. sec. jt.
(c) To	tal fall to be uti	lized	(Head) feet.	
(d) Th	e nature of the	works by me	eans of which the power is to	be developed
		•••••••••••••••••••••••••••••••••••••••	<u></u>	
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
	, R			
			stream?(Yes or No)	
		_		, R. , W
	 	, ພະຕ	1 D	M W
				8.) (No R. or W)

	bel es Samuello Supely-	22128
1	a. (a) To anaphy the obliging	
4	[]. Balanciel and of proposal worl	2500.00
	12. Construction work will begin o	301y 15, 1953 OU
· • 4		plated est or before October 1, 1956
	16. The water will be completely a	pplied to the proposed use on or before October 1, 1956
Man a successive de		C. R. Mc Connick
	3	The substantian of the substantian spiritual and the substantian of the substantian is a substantial to the substantian in the substantian is a substantial to the substantian in the substantial in the su
	Remerks:	
	and the state of t	
4:	C. R. McCormick	
***************************************	Beginning 44.50 chains dest neglof the Andrew Kees D.L. comer of a ten acre tract	deeded (147-57); and running thence East 798 orth 127.2 feet to a 2" rod; thence East 310.5
	Berinning 44.50 chains west nervof the Andrew Kees D.L. coiner of a ten acre tract feet to a 2" rod; thence is feet to a 3/4" pipe; thence lilos.5 feet to the center the place of beginning and Beginning in the center of from the Southwest corner 71 in T.12 S., R. 2%. and C chains; thence South 1.93 North boundary of said Cla	deeded (147-57); and running thence East 798 orth 127.2 feet to a 2" rod; thence East 310.5 shorth 299.2 feet to a 1" bolt; thence West line of a roadway; thence South 426.4 feet to containing 10 acres. a slough North 54.95 chains and west 25 links of the South ell of the Andrew Kees D.L.C. No. laim No. 69 in T.11 S., R. 24.; thence West 12.12 chains to a point 30.10 chains distant from the im 69; thence East 9.09 chains to the center
	Berinning 44.50 chains west nervof the Andrew Kees D.L. coiner of a ten acre tract feet to a 2" rod; thence in feet to a 3/4" pipe; thence li08.5 feet to the center if the place of beginning and Beginning in the center of from the Southwest corner 71 in T.12 S., R. 2%. and C chains; thence South 1.93 North coundary of said Cla line of said slough; thence said slough 3.60 chains to more or less. Beginning 20.50 chains nor thence North 34.95 chains;	deeded (147-57); and running thence East 798 orth 127.2 feet to a 2" rod; thence East 310.5 in North 299.2 feet to a 1" bolt; thence West line of a roadway; thence South 426.4 feet to containing 10 acres. a slough North 54.95 chains and West 25 links of the South ell of the andrew Nees D.L.C. No. laim No. 69 in T.11 S., R. 24.; thence West 12.12 chains to a point 30.10 chains distant from the im 69; thence East 9.09 chains to the center in N.57°24'E. following the center line of the place of beginning and containing 2.05 acres, thence West 20.50 chains, more or less, to the bence west 20.50 chains, more or less, to the
	Beginning 44.50 chains west negrof the Andrew Kees D.L. coiner of a ten acre tract feet to a 2" rod; thence is feet to a 3/4" pipe; thence li08.5 feet to the center is the place of beginning and deginning in the center of from the Southwest corner 71 in T.12 S., R. 2%. and C chains; thence South 1.93 north boundary of said Cla line of said slough; thence said slough 3.60 chains to more or less. Beginning 20.50 chains nor thence North 34.95 chains; center line of a slough; to bothern line of said Kees containing 10 acres. Beginning 44.50 chains westine andrew kees D.L.C.; the said slough acres.	deeded (147-57); and running thence East 798 orth 127.2 feet to a ½" rod; thence East 310.5 orth 299.2 feet to a 1" bolt; thence West line of a roadway; thence South 426.4 feet to containing 10 acres. a slough North 54.95 chains and West 25 links of the South ell of the andrew Kees D.L.C. No. laim No. 69 in T.ll S., R. 24.; thence West 12.12 chains to a point 30.10 chains distant from the im 69; thence East 9.09 chains to the center in 69; thence East 9.09 chains to the center line of the place of beginning and containing 2.05 acres, thence west 20.50 chains, more or less, to the thence west 20.50 chains, more or less, to the thence up the center line of said lough to the souther Claim; thence East to the place of beginning and stand 36 chains South of the Northeast corner of the Rorth 5.90 chains; thence East 21.57 chains to the center up said slough to the point due East of the northeed west 12.40 chains to the place of beginning

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19...... STATE ENGINEER

The	right herein grad	IGHTS and the follow had to Hanthad to the di Dall's ouble fast po	nount of sc	sier which can	be applied		
streem, of	for equipolisms in	case of rotation with o	ther water	users, from!!	tananed	alough	*******
)					
		water is to be applied	ieirr	igation			
· · · · · · · · · · · · · · · · · · ·	,	ppropriation shall be l) 				foot per
		each acre irrigated!!!					
not to	exceed 23 acre	fest per acre for	each acr	e_irrigated_	during the	.irriga	tion
ROBACR	ef each year,		•••••••		••••••••		
					•••••	•••••	
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<u></u>	·				•••••	••••	· · · · · · · · · · · · · · · · · · ·
		reasonable rotation sy: his permit isF			the proper		
		vork shall begin on or					
		ith reasonable diligence				_	
Con	mplete application	of the water to the pro	pposed use s	hall be made or	n or before	October 1	. 19 56 .
WI	TNESS my hand t	his 21st day	of	August	19.53		
			401	ins	SN	STATE E	IGINEER
Application No. 28109.	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 16th day of February. 1953., at \$1.00. octock A. M.	eturned to applicant:	pproved: Augus t 21, 1953	Recorded in book No. 56 of ermits on page 22128	CHAS. E. STRICKLIN STATE ENGINEER	2 Blate Printing 86340 15,00