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## \*APPLICATION FOR PERMIT

TO A PUBLICATION								
To Appropriate	the	<b>Public</b>	Waters	of	the	State	of	<b>Oregon</b>

1, Clatence Savis
of P.O. Box 384 Rose Rodge, Ossegon
State of
following 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 2/n ramed stream - trevetury  of I tout Creek and I sout Creek, a tributary of Slick Rock Check
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. Water to be used from unaamid stream ilegat, per 12.
**3. The use to which the water is to be applied is
4. The point of diversion is located 160 ft. N and 200 ft. W from the S.E
corner of Jovennunt Ket 4 in Section 1 T. 7 S., R. 16 4. W. M.
Lincoln County, Oregon and punying statum to be
at S. W. Cother of Kot #19 Block 1 Stick Nock Mithal, a
Accorded substruction from the action 600 ft N and 800 ft W from the S. E.
Cotruit of Yout lat 4 in Section 1 T.75, R. 10 W. W. M.
being within the Olick Rock Rettern Govt Lat 4 of Sec, Tp. 7.5, (Give smallest legal subdivision)
R. 16. W. M., in the county of Lexicotics
5. The Fight (Mann diven, canal or pipe line) to be 4666 ft. (Mann diven, canal or pipe line)
5. The fight little canal or place little to be 466 fillow or foot) in length, terminating in the Shift Nocke Natural of Sec. 5.5 , Tp. 6 (Morse)
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works— Sump to be used - No dam.  6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonry)
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, 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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

Canal System or P	-	each point of	canal where materially changed	l in size, stating miles from
			line)	
			feet; grade	
thousand feet.			adgate: width on top (at water	
	eet; width on b	ottom	feet; depth of wa	iter feet;
grade		•	•	
(c) Length	of pipe, 121	O ft.;	size at intake,	in.; size at / ft.
from intake 2	.' in.;	size at place o	of use 2" in.; diff	erence in elevation between
intake and place	of use. 300	) ft. I	s grade uniform? // a	Estimated capacity,
e/O 8. Location	sec. ft. of area to be i	rrigated, or pl	lace of use	
Township North or South	Range E. or W. of Will-motto Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Water	to be	used we	The Stick Bock	that - a um
2	1 -			in the solution is were
			·	
T.65	RIOW	35	5 E /4 SE/4	Firp Dom
. ,			5/2 5W/4 5W/4	
T.75	RIOW		Don't Rot 4	
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VEF FNO	I OSED D	ESPERTI	ON OF PROPERTY W	HEREIN WHITER TO
BE USED.	- C.15 D		7707-117	
DE DOEDA				
		<del></del>		
	<u> </u>	(If more space	re required, attach separate sheet)	A VAN MATERIAL TO MATERIAL TO A VAN THE COLUMN TO THE COLU
(a) Ch	aracter of soil		· · · · · · · · · · · · · · · · · · ·	<u></u>
(b) Ki	ind of crops rais	ed		
Power or Mining	-			
9. (a) To	tal amount of p	oower to be de	veloped	theoretical horsepower.
(b) Q1	uantity of water	r to be used for	r powerse	c. ft.
(c) To	otal fall to be u	tilized	(Head)	
(d) Ti	he nature of the	works by med	ans of which the power is to be	developed
			(Legal subdivision)	.: of Sec,
Tp(No. N. or			4	
(f) Is	water to be re	turned to any	stream? 2/0 (Yes or No)	
(g) If	so, name strea	m and locate	point of return	
		, Sec	, Tp(No. N. or S.)	, R, W. M.
(h) T	he use to which	power is to be	e applied is	
(i) T	he nature of the	e mines to be s	perved	

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for \_\_\_\_\_\_\_\_Completion

WITNESS my hand this 10th day of Sertember , 19 64

CHRIS L. WHEELER

PATE DIGINER

STATE LICEN BY ASSISTANT

ASSISTANT

STATE OF OREGON,

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:

			mount of w.	iter which can	• •	
shall not exceed	0.10	cubic feet p	er second m	easured at the	point of dir	ersion from the
m, or its equivale ut Creek; wate iciency is to al quantity di ein.	be made up verted from	by diversion both stream	n from Tro ms shall r	out Creek, poot exceed t	roviding th	nat the
The use to whic						
						2 - 1 - 20000
If for irrigation,	this appropri	ation shall be	limited to		of or	re cubic foot per
d or its equivaler	it for each acr	re irrigated				······································
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shall be subject to The priority da				August 7	1964	
The priority da	te of this perm	nit isall begin on or	r before	August 7	, 1964 , 1966	and shal
The priority da Actual construct cafter be prosecu	te of this pernation work sh	nit isall begin on or on on on on on one of the diligence	r before	August 7 January 8 mpleted on or	, 1964 , 1966 before Octobe	and shal
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