ASSIGNED, Sec. Misc. Rec. Vol. 3 Page 223-9

## \* APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

	I, George C. West	(Nan	ne of applicant)	
	Malin (Post o			Klamath ,
	of Oregon			
follow	ing described public water	s of the State of Oreg	gon, SUBJECT TO EXIST	TING RIGHTS:
	If the applicant is a corpo	ration, give date and	place of incorporation	
•••••	1. The source of the prop	•	McCoy Sprin	gof stream)
************		, a tributa	ry ofMill Creek	
	2. The amount of water v	vhich the applicant in	tends to apply to benefic	ial use is 0.20
cubic :	feet per second	(If water is to be used fro	50 head of stock	ty from each)
	3. The use to which the w		s Irrigate pasture a	
	4. The point of diversion			
corner	of Sec. 19 and 30,	(Section	on or subdivision)	oregon
, ·		(If preferable, give distance and	d bearing to section corner)	
	(If there is more than	one point of diversion, each mus	t be described. Use separate sheet if r	necessary)
being	within the	NE smallest legal subdivision)	of Sec30	, Tp. 40 S. (N. or S.)
R	13 E. , W. M., in the c	ounty of Klamat	h .	,
	5. Thenat	ural draw.	to be	13 (700)
in len	5. Thenat gth, terminating in the	SW <sup>1</sup> / <sub>4</sub> of NE <sup>1</sup> / <sub>4</sub> (Smallest legal subdivision)	of Sec30	, Tp. 40 S.
	13 E. W. M., the pr			
		DESCRIPTION	OF WORKS	
Diver	sion Works—			
	6. (a) Height of dam	feet, le	ength on top6.	feet, length at bottom
	.2• feet; material to	be used and character	of construction eart	h fill to divert stre
		rrigate on northe	the state of the s	SW4 of NE4 of Sec. 30
`	(b) Description of headga	te(1	Cimber, concrete, etc., number and siz	e of openings)
	(c) If water is to be pum	ped give general desc	ription (Size	and type of pump)
*********	(Size and	type of engine or motor to be use	ed, total head water is to be lifted, etc	)

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-

de	eadgate. At headgate: width on top (at water line) feet; width on bottom							
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  feet fall per one thousand feet.  (c) Length of pipe, ft.; size at mtake, in.; size at  mintake in.; size at place of use in.; difference in elevation betwee ake and place of use, sec. ft.  8. Location of area to be irrigated, or place of use  Twenship  Rungs Section  The Thy-new Treet The Treet To Be Irrigated  40 S. 13 E. 30  NH2 of NE2 15.  (a) Character of soil (b) Kind of crops raised  over or Mining Purposes—  9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in  Cassi machination  (g) If so, name stream and locate point of return  Sec. , Tp. (Sis. K. ev K.)  (6) Is water to be returned to any stream? (Vener Ho) (19) If so, name stream and locate point of return  Sec. , Tp. (Sis. K. ev K.)  (6) Sec. K. ev K.)  (7) Is water to be returned to any stream? (Vener Ho) (19) If so, name stream and locate point of return  Sec. , Tp. (Sis. K. ev K.)  (8) Sec. , Tp. (Sis. K. ev K.)  (8) Sec. , Tp. (Sis. K. ev K.)  (9) If so, name stream and locate point of return  Sec. , Tp. (Sis. K. ev K.)  (10) Contraction  Sec. , Tp. (Sis. K. ev K.)  (11) Is water to be returned to any stream? (Vener Ho)	7.6-4	feet fall per or						
feet; width on bottom feet; depth of water feet and e feet feet fell per one thousand feet.  (c) Length of pipe, fet; size at intake, in.; size at feet feet feet fell per one thousand feet.  (c) Length of pipe, fet; size at intake, in.; size at feet feet feet feet feet feet feet	•		miles from he	adaate: width on ton (at wat	ter line)			
ade		:			•			
mintake in.; size at place of use in.; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capacit sec. ft.  8. Location of area to be irrigated, or place of use Tournally Range Section Porty-sere truct To Be irritated 40 S. 13 E. 30 NW4 of NE4 15. Ex Stace  (a) S. 13 E. 30 NW4 of NE4 15. Ex Stace  (b) Kind of crops raised Over or Mining Purposes—  9. (a) Total amount of power to be developed to Updantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Uses)	•••••	feet; widi	th on bottom!	feet; depth of i	vater fee			
mintake in.; size at place of use in.; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capacit sec. ft.  8. Location of area to be irrigated, or place of use Tournally Range Section Porty-sere truct To Be irritated 40 S. 13 E. 30 NW4 of NE4 15. Ex Stace  (a) S. 13 E. 30 NW4 of NE4 15. Ex Stace  (b) Kind of crops raised Over or Mining Purposes—  9. (a) Total amount of power to be developed to Updantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Uses)	ıde		feet fall per one t	housand feet.				
take and place of use, ft. Is grade uniform? Estimated capacit sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-sect Treet Township Is Included Assert Treet Township Is Included Assert Treet Township Is Included Is	(c) Length	n of pipe,	ft.;	size at intake,	in.; size at			
Sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Fortward That I have be irrigated.  40 S. 13 E. 30 NW2 of NE2 15. Fx Stace  (a) S. 13 E. 30 NW2 of NE2 15. Fx Stace  (b) Kind of crops raised  (c) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (c) Such works to be located in  (d) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.) R. (No. E. or W.) W.  (Sec. Tp. (No. N. or S.) R. (No. E. or W.) W.	m intake		in.; size at place of	use in.; di	fference in elevation betwee			
Sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Fortward That I have be irrigated.  40 S. 13 E. 30 NW2 of NE2 15. Fx Stace  (a) S. 13 E. 30 NW2 of NE2 15. Fx Stace  (b) Kind of crops raised  (c) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (c) Such works to be located in  (d) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.) R. (No. E. or W.) W.  (Sec. Tp. (No. N. or S.) R. (No. E. or W.) W.	ake and place	of use,	ft. Is	grade uniform?	Estimated capacit			
8. Location of area to be irrigated, or place of use  Township  Range Section  Forty-sere Treet  Township  AO S.  13 E.  30  NW2 of NE2  15.  Fy Stoce  (a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed	_				·			
Range   Section   Forty-serve Treet   Number Acres   To Be Irrigated				:				
Color   Colo			1 .1					
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (c) Such works to be located in  (c) Such works to be returned to any stream?  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (No. N. or S.)					To Be Irrigated			
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed	40 S.	13 E.	30	NW of NE	15. Ex Stoc			
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed				: 				
(a) Character of soil (b) Kind of crops raised over or Mining Purposes— 9. (a) Total amount of power to be developed	•		:					
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed								
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or E.)				٠.,				
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed		·····		·	···			
(a) Character of soil								
(a) Character of soil		<b></b>		,				
(a) Character of soil		٠.			•			
(a) Character of soil				· · · · · · · · · · · · · · · · · · ·				
(a) Character of soil								
(a) Character of soil			····					
(a) Character of soil		•••••						
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed								
(b) Kind of crops raised	<u>'</u>		(If more space r	required, attach separate sheet)	·			
ower or Mining Purposes—  9. (a) Total amount of power to be developed	(a) Chara	cter of soil						
ower or Mining Purposes—  9. (a) Total amount of power to be developed	(b) Kind	of crops raise	d	**********	4			
9. (a) Total amount of power to be developed		-						
(b) Quantity of water to be used for power		_	f power to be deve	loped	theoretical horsepow			
(c) Total fall to be utilized								
(d) The nature of the works by means of which the power is to be developed								
(e) Such works to be located in	(c) To	tai jaii to be	utilized	(Head)				
p, R, W. M.  (f) Is water to be returned to any stream?	(d) Th	e nature of	the works by mean	is of which the power is to	be developed			
p, R, W. M.  (f) Is water to be returned to any stream?								
p, R, W. M.  (f) Is water to be returned to any stream?	(e) Su	ch works to	be located in		of Sec			
(f) Is water to be returned to any stream?								
(g) If so, name stream and locate point of return, Sec, Tp, R, W, W.	(No. N. or S.	)	(No. E. or W.)					
, Sec. , Tp. , R. , No. E. or W.)				· · · · · · · · · · · · · · · · · · ·				
		so <b>, name s</b> tre	eam and locate poi	nt of return				
	(g) If		, Sec	, Tp. (No. N. or S.)	, R, W.			
					V			
					······································			

1.15

ì

ï

STATE ENGINEER

Application	No. 20111
Permit No.	15667

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. ..... District No. .....

	This instrument was first received office of the State Engineer at Salem, C	
	on the 23rd day of December	•
	194.3, at1:00 o'clock P. M.	
	Returned to applicant:	and the state of t
	Corrected application received:	························.
	Approved:	··············
	March 1, 1944	·
	Recorded in book No. 38	of
	Permits on page15667	
	CHAS. E. STRICKLI	N
	Drainage Basin No. 14. Page	16
•	Fees Paid \$14.50	
STATE OF OREGON	PERMIT	
County of Marion,		•
	20 cubic feet per second measured ase of rotation with other water users, fro	W. 4
The use to which this	water is to be applied is Irrigation	and Stock, being 0.19 c.f.s.
for irrigation and 0.0	l c.f.s. for stock	
If for irrigation, this	ppropriation shall be limited to	1/80th of one cubic foot per
second or its equivaler	t for each acre irrigated and sh	all be limited to a diversion
of not to exceed $2\frac{1}{2}$ ac	re feet per acre for each acre i	rrigated during the irrigation
season from March 1st a diversion of not to to May 1st of each yea	to September 30th of each year an exceed 12 acre feet per acre for r.	nd shall be further limited to each acre irrigated subsequent
	reasonable rotation system as may be or	
The priority date of t	his permit isDecember 23, 1943	
Actual construction v	vork shall begin on or before	arch 1, 1945 and shall
	th reasonable diligence and be completed	d on or before
		de an an hafana
	of the water to the proposed use shall be	е нишие он от оејоте
WITNESS my hand t	his lst day of Mar	rch', 1944
_	x.	AS. E. STRICKLIN