CERTIFICATE NO. 11725

## \* APPLICATION FOR A PERMIT

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

. 1	Canyon	Creek Placers, As	signee of Geor		
of	John Da	.y		*	ant,
					a permit to appropriate the
followin	ng described	public waters of the S	State of Oregon,	subject to existing	rights:
1	f the applic	ant is a corporation, g	give date and pla	ce of incorporation	not a corporation
1				(Na	me of stream)
			, a tributary of	Join Day Rive	er
2	P. The amo				icial use is10
cubi <b>c</b> fe	et per seco	····	m Canyon Creel	conly re than one source, give quar	ntity from each)
ě	3. The use	•			manufacturing, domestic supplies, etc.)
				(Irrigation, power, mining,	manufacturing, domestic supplies, etc.)
4	L. The poin	t of diversion is locate	d ft	and	ft from the
corner	ofOn	anyon Creek where	the same pass	sesthroughthe.	$SE_{\pm}^{1} NW_{4}^{1}$ , $NE_{\pm}^{1} SW_{4}^{1}$ and
the SW	$SE_{\frac{1}{4}}$ of S	Section 26, Tp. 13			map.
		(If prefer	able, give distance and be	earing to Sec. Cor.)	
	(1	f there are more than one points			et if necessary)
being w	ithin the SI	w .		of Sec. 26	, Tp. 13 S (No. N. or S.)
R. 31	E. or W.)	V. M., in the county of	Grant		
		(main diwn, c	anai of pipe inte	to be	(140. Miles of feet)
in lengt	h, terminat	ing in the $S_{\overline{c}}^{1}.NW_{\overline{d}}^{1}$ :	$SW_{4}^{1}$ & $SW_{4}^{1}$ $SE_{4}^{1}$ . (lest legal subdivision)	of Sec26	7p. 13 S. (No. N. or S.)
R,(No	31 E, I	V. M., the proposed lo	cation being show	vn throughout on th	ne accompanying map.
6	5. The nam	e of the ditch, canal or	other works is .	Gold Placer Mir	ing Operations on
Canyon	n Creek, (	rant County, Oreg	on		
		DE	SCRIPTION OF	WORKS	
DIVERSI	ON WORKS-				
2	7. (a) Heig	ht of dam no dam	feet, length o	n top	feet, length at bottom
	fe	et; material to be used	l and character o	f construction	(Loose rock, concrete, masonry,
	(b) Descrip	tion of headgaten	o headga <b>t</b> e bu (Timber, c	t intake to a pu	ump 8 inches in
dia	meter, the	outlet of said p	ump being 11	inches in diamet	er
* A	different form of	application is provided where	storage works are conte	mplated. These forms can	be secured without charge, together with

CANAL SYSTEM		Pi	-	the same through		
						in size, stating miles
						feet; width on bottom
thousand feet.					,	feet fall per one
(b) At		miles fr	om headge	ate: width on top (a	at water line)	
	feet; w	idth on bot	tom	feet; de	pth of water	feet;
grade	fe	eet fall per	one thouse	and feet.		
(c) Len	gth of pipe,	approx	700 ft.;	size at intake,1	1 <i>in</i>	.; size at
ft. from intake		in.; size	e at place	of use11	in.; difference	e in elevation between
intake and place	e of use,	300	ft. I	s grade uniform?	yes	. Estimated capacity,
10	sec. ft.					
IRRIGATION— 9. The	land to be ir	rigated has	a total ar	·	ion	acres, located in each
smattest tegat s	Township	Range	Section	Forty-acre Tract	Number Acres	
					to be Irrigated	<u> </u>
	***************************************	PLACE OF	USE:			· 
	13 S	31 E	26	SI NWA		
				E1 SW1		· 
				SW4 SE4	- 	·
					***************************************	
		(1	f more space re	equired, attach separate sheet	)	
(a) Cho	iracter of so	oil				;
(b) Kin	nd of crops r	raised		,		
Power or Mini	ING PURPOSE	s-—		•		
10. (a)	Total amou	nt of powe	r to be dea	veloped	th	eoretical horsepower.
<i>(b)</i>	Quantity of	water to b	e used for	powernone	sec	e. ft.
(c)	Total fall to	be utilized	!	fee	t.	
						oped
(e)	Such works	to be locat	ed in	E <sup>1</sup> / <sub>2</sub> SE <sup>1</sup> / <sub>4</sub>	of Se	c26,
Tp. 13 S	5, R	26 E	, W. A	(Legal subdivision)  M.		
(No. N. or 8	S.)	(No. E. or W.	)	stream?yes		
				(Yes or No)		in 100 feet
			_	•		51 E , W. M.
				(No.	. N. or S.)	(No E. or W.)
(i)	The nature	of the min	es to he see	rved gold	placer	
(0)	- NO NUMBER	o, 1100 11010	29 00 06 86	, , , , , , , , , , , , , , , , , , ,		

STATE ENGINEER

MUNICIPAL SUPPLY—			
11. To supply the city of			
County,	having a present populati	on of	
(Name of) and an estimated population of	in 192		
(A	nswer questions 12, 13, 14, and 15 in	all cases)	
12. Estimated cost of propose	ed works, \$ 1000,00	<b>-</b>	
13. Construction work will b	egin on or beforeSep	tember 1st, 1932	
14. Construction work will be			
15. The water will be complete			
November 1st, 1932			
	Geor	ge. H. Thomas. (Name of applicant)	••••••
Signed in the presence of us	as witnesses:		
(1) Earl B. Moore (Name)	Johr	Day, Oregon	
(2) Winifred E. Reizur (Name)			
Remarks: A 200 horsepo			
placed upon skids and drawn u			
by the map, all water used wi	11 be returned immedi	ately to the Creek wi	thout
deminuation of any kind, and		·	
The length of the outlet pip			• •
	·		
CONTROL OF ORECON \			
County of Marion,			
County of Marion, )			
This is to certify that I have			
maps and data, and return the sam	e for		
	·		
In order to retain its prio		t he materimed to the State	
corrections on or before			Buguicer, will
			100
WITNESS my hand this	aay of	,	192

Application	No.	14677
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Permit No. 10988

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

and shall not exceed	work shall begin on or before October 28, 1934 and shall begin on or before oct 1, 1935 and shall be oct 1, 1935 of the water to the proposed use shall be made on or before oct 1, 1937
and shall not exceed	measured at the point of diversion from the stream cubic feet per second, or its equivalent in case of rotation with other.  Solvent is to be applied is mining appropriation shall be limited to ———————————————————————————————————
and shall not exceed10 water users, fromCanyo The use to which th  If for irrigation, this second or its equivalent for as may be ordered by the p The priority date of Actual construction	measured at the point of diversion from the stream cubic feet per second, or its equivalent in case of rotation with other.  Creek  s water is to be applied is mining  appropriation shall be limited to of one cubic foot peach acre irrigated and shall be subject to such reasonable rotation system of the permit is august 12, 1932  work shall begin on or before October 28, 1934 and shall begin on or before of the stream cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second.
and shall not exceed	measured at the point of diversion from the stream cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet.  s water is to be applied is
and shall not exceed	measured at the point of diversion from the stream cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in
and shall not exceed10 water users, fromCanyo The use to which th  If for irrigation, this second or its equivalent for	measured at the point of diversion from the stream cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second, or its equivalent in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic feet per second in case of rotation with other cubic
and shall not exceed10	measured at the point of diversion from the stream cubic feet per second, or its equivalent in case of rotation with other creek.  s water is to be applied is mining of one cubic foot paper of the c
and shall not exceed10 water users, fromCanyo The use to which th	measured at the point of diversion from the stream cubic feet per second, or its equivalent in case of rotation with other creek.  s water is to be applied is mining.
and shall not exceed10 water users, fromCanyo	measured at the point of diversion from the stream cubic feet per second, or its equivalent in case of rotation with other creek.
and shall not exceed10	measured at the point of diversion from the stream cubic feet per second, or its equivalent in case of rotation with other controls.
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subject to the following lin	itations and conditions:
, ,	t I have examined the foregoing application and do hereby grant the sar
County of Marion,	•
STATE OF OREGON,	\$19.00 PERMIT
	6144 i
	CHAS. E. STRICKLIN
	Permits on page 10988
	Recorded in book No37 of
	Approved: October 28, 1933
	Ammonad
	Corrected application received:
	19 <b>x</b> 32 at1:00 o'clock P M.  Returned to applicant:
	gon, on the 12th day of August
	This instrument was first received in the office of the State Engineer at Salem, Ore-
	This instrument was first received in the