

ATE ENGINEER ALEM CONSTRUCTION FOR PERMIT ALE

BURNS ORBGOS			
ate ofONNGON	do herebu mak	e application for	s permit to appropriate t
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llowing described public waters			. •
If the applicant is a corporat AUGUST 5th 1960		f incorporation	
1. The source of the propose	d appropriation isBUF	FALO RESERV	OIR #
FROM HALL CREEK			
2. The amount of water whi	ch the applicant intends to	apply to benefici	al use is2.8
bic feet per second.	(If water to to be used from more	· Character and annual along	
**3. The use to which the wat			
FROM BUFFALO E	CESERVOIR	lettica, power, mining, m	anufacturing, domestic supplies, etc.)
4. The point of diversion is	located ft	f	from the
rner of	- Allerton or mild	Works and	
765 Ieet B.	60°25' W. 1766 964		er of section
(8	preferable, give distance and bearing to	to section corner)	W necessary)
(If there to meere than one ting within the SE (Give a	preferable, give distance and bearing to point of diversion, each must be deer to be a subdivision)	to section corner) thed. Use separate sheet of Sec25.	,
(If there to meere than one ting within the SE (Give a	preferable, give distance and bearing to point of diversion, each must be deer to be a subdivision)	to section corner) thed. Use separate sheet of Sec25.	,
(If there is more than one sing within the SE (Give a Count on the Count of the Cou	preferable, give distance and bearing to point of diversion, each must be described subdivision) GRANT GRANT	to section corner) thed. Use separate sheet of Sec 25.	, Tp. 18 S.
(If there is more than one sing within the SE (Give a S1 R , W. M., in the count (L. er W.)	preferable, give distance and bearing to point of diversion, each must be described as a subdivision of GRANT GRANT GRANT GRANT GRANT GRANT GRANT	to section corner) thed. Use separate sheet of Sec25. to be	, Tp. 18 S. (N: or 5.)
(If there is more than one sing within the SE (Give a Care w.) 5. The (Main care w.) Length, terminating in the	preferable, give distance and bearing to point of diversion, each must be deer SE_ stallest legal subdivision) GRANT High, canal or pipe line)	to section corner) thod. Use separate sheet of Sec	(Miles or feet) (N. or S.)
(If there is more than one sing within the SE (Give a Care w.) 5. The (Main care w.) Length, terminating in the	preferable, give distance and bearing to point of diversion, each must be deer SE_ stallest legal subdivision) GRANT High, canal or pipe line)	to section corner) thod. Use separate sheet of Sec	(Miles or feet) (N. or S.)
(If there is more than one ing within the	preferable, give distance and bearing to point of diversion, each must be deer SE_ stallest legal subdivision) GRANT High, canal or pipe line)	to section corner) thed. Use separate sheet of Sec	(Miles or feet) (N. or S.)
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(If there is more than one sing within the SE (Give a Carw.) 5. The (Main on the count is length, terminating in the count is length, terminating in the count is length.)	preferable, give distance and bearing to point of diversion, each must be described by of GRANT (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) DESCRIPTION OF V feet, length on	to section corner) the section corner) the separate sheet of Sec	(Miles or feet) Tp. (N or 5.) (N or 5.) the accompanying map.
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(If there is more than one ting within the SE (Give a SI R , W. M., in the count (Lev W.) 5. The (Main of Length, terminating in the	preferable, give distance and bearing to point of diversion, each must be described by the state of the state	to section corner) thed. Use separate sheet of Sec	(Miles or feet) Tp. (N or S.) (N or S.) the accompanying map. feet, length at bott
(If there is more than one ping within the	preferable, give distance and bearing to point of diversion, each must be described by the state of the state	to section corner) the section corner) the section corner) the section corner of Sec	(Miles or feet) Tp. (N or S.) (N or S.) the accompanying map. feet, length at bott
(If there is more than one sing within the	preferable, give distance and bearing is point of diversion, each must be deer \$\frac{1}{2} \text{SE}_1^2\$ shallost legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) DESCRIPTION OF \$\frac{1}{2}\$ feet, length on the used and character of co	to section corner) to section corner) thed. Use separate sheet of Sec	(Miles or feet) (N. or S.) (N. or S.) (N. or S.) the accompanying map. (Leose rock, concrete, mass state of openings)
(If there is more than one ping within the	preferable, give distance and bearing is point of diversion, each must be deer \$\frac{1}{2} \text{SE}_1^2\$ shallost legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) DESCRIPTION OF \$\frac{1}{2}\$ feet, length on the used and character of co	to section corner) to section corner) thed. Use separate sheet of Sec	(Mors.) (Mors.) (Mors.) (Mors.) the accompanying map. (Laces rock, concrete, mass state of openings)

adgate. At head	gate: width on t	op (at water	line)	feet; width on botto
			· · · · · · · · · · · · · · · · · · ·	feet fall per or
rusand feet.			•	
			• •	ter line)
f	eet; width on bo	ttom	feet; depth of	water fee
ade	feet fall	per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at :
om intake	in.;	size at place o	of use in.; (lifference in elevation betwee
NAME OF STREET		•		Estimated capacit
	Ĭ		-	•
	sec. ft. of area to be in	rigated, or pl	Grant (
Township	Range E. er W. ef	Section	Forty-sere Tract	Number Acres To Be Irrigated
18 S.	31 B.	36	NW4 NW4	#" 32
	·			
18 8.	31 E.	36 	NE NW	40
18 3.	31 B.	36	SW4 NW4	32
18 3.	31 B.	36	SEZ NWZ	40
18 3.	31 B	36	nwi swi	40
18 3.	31 B.	36	NB1 SW1	40
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<u> </u>		· · · · · · · · · · · · · · · · · · ·		
			required, attach separate sheet)	
(a) Ch	aracter of soil	Sandy I	oam	·
(b) Ki	nd of crops raise	dHays	nd meedow pasture	
Power or Mining	•		_	
9. (a) To	tal amount of po	nwer to be de	peloped	theoretical horsepou
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) To	tal fall to be uti	lized	feet.	
			* * * * * * * * * * * * * * * * * * * *	be developed
·	[******************		
(A) C.			•	
	,			of Sec.
Тр(Но. н. ег 1		-	•	
(f) Is	water to be retu	rned to any s	tream? yes. (Yes or No)	
(g) If	so, name stream	s and locate p	oint of return Silvios	River
			·	19 , R 31 B , W

nd an esti	mated populat	Non of	[88] 6 396 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 	in 19			
er en		estic use state n					
		4		l, 15, and 14 to all			•.
71 1	etimated cost	of proposed work		1	 ,		
		ork will begin o			taham 106	9 7.	
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i e	900	oork will be comp				Tuna 1	064
14. 7	The water will	be completely ap	oplied to th	e proposed u	se on or befo	re	.504
		***************************************	·	HARN	EY-GOUNTY	in ve s t men	T CORPOR
				Harry	Von	INVESTMEN PRESIDEN	T
			•	***************************************	•••••••••••••••••		••••••
Ren	narks:	WEST SIDE	A HETIC	DIVERSIO	n From S	ILVIES RIV	3R
Pr	WILL BE	used in the	DISTRIE	BUTION OF	WATER F	OM BUFFAL) R es er v o
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STATE (OF OREGON,					,	
Count	y of Marion,	\$55.					
Th	is is to certify	that I have exa	mined the	foregoing ap	plication, tog	ether with the	accompanyi
		urn the same for		•		•	
	,	# The second sec			•	··	
•			•	•	•		
In	order to retai	n its priority, th	is applicati	on must be r	etu r ned to th	e State Enginee	r, with corre
tions on	or before	Janua	ry ll	, 1963	. •		
					···	a	
W	ITNESS my ho	and this13	day of			November	19 62
							•

CHRIS L. WHEELER

By WALLEY ASSETTA

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 2.80 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Hall Creek and Buffalo Reservoir to be constructed under application No. R-38082, permit No. R-3196 The use to which this water is to be applied is supplemental irrigation of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 2/2 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under permit No. R- 3196 ; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is October 25, 1962 Actual construction work shall begin on or before March 15, 1964 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.64... Complete application of the water to the proposed use shall be made on or before October 1, 1965... March STATE ENGINEER office of the State Engineer at Salem, Oregon

28501

Permit No.

This instrument was first received in

the 25 The day of OLTO be

1.20 o'clock

Returned to applicant

APPROPRIATE THE PUBLIC

PERMIT

WATERS OF THE STATE

OREGON

Recorded in book No. Permits on page U

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page

Drainage Basin No.