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ste of	Wah do hereby make application for a permit to appropriate the
• .	
	cribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the a	pplicant is a corporation, give date and place of incorporation.
·	
1. The	source of the proposed appropriation is Snake River
	, a tributary of
2. The	amount of water which the applicant intends to apply to beneficial use is 1.15
ouc feet per	second. for Irrigation Purposes (If water is to be used from more than one source, give quantity from each)
**3. The	use to which the water is to be applied is <u>Irrigation</u> (Irrigialia, power, mining, manufacturing, domestic supplies, etc.)
Uregon,	Sec. 15, TWP 19S. R.47FWM in the County of Malheur, State (Section or subdivision) being within Lot 2 (SW2 NW2) Section 15
Old point	is 2260 feet Sough and 2070 feet West of the NE corner of Section 16, be
Old point	, being within Lot 2 (SW2 NW2) Section 15
Oregon,	is 2260 feet Sough and 2070 feet West of the NE corner of Section 16, be
Old point within Log ing within	1s 2260 feet Sough and 2070 feet West of the NE corner of Section 16, be g 2 (SW1 NE1) Section 16 (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the Boundary (Give smallest legal subdivision) of Sec. 15& 16, 7p. 198 (N. or S.)
Oregon, Old point within Log ing within	is 2260 feet Sough and 2070 feet West of the NE corner of Section 16, be [2 (SW) NE) Section 16 (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
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old point within Log ing within ing within ing ing within ing ing within ing ing within ing ing	is 2260 feet Sough and 2070 feet West of the NE corner of Section 16, be 2 (SE) NE) Section 16 (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the Boundary of Sec. 15& 16, Tp. 19S (Give smallest legal subdivision) (N. or S) W. M., in the county of Malheur (Main ditch, canal or pipe line) (Miles or feet) minating in the (Smallest legal subdivision) of Sec. , Tp. (Smallest legal subdivision) of Sec. , Tp. (Smallest legal subdivision) of Sec. , Tp. (Smallest legal subdivision) feet, length on the accompanying map. DESCRIPTION OF WORKS Orks— (Leight of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose tock, concrete, manuary, citch, etc., wasteway over or around dam)
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^{*}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 nunicipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

22				en e		•
Can	al System				18 14	
	7. (1) 6		de la company	of come takers made	erially cho	mged in size, stating mile
from	n hoodgate.	At headgate.	width on too			feet; width on botton
		fame dans	A STATE OF THE STA		•	
thos	usand feet.			res; gra	se	feet fall per on
	(b) At _		miles from	heed gate: width or	top (at t	vater line)
		_feet; width o	n bottom	feet	; depth of	waterfeet
gra		feet f				·
					10 %	n.; size at <u>60</u> ji
fra						
						rence in elevation between
inta	ke and place	e of use 11 inches	3ft. I B	s grade uniform? _	Yes	Estimated capacity
162	5 to 17	5				
on	8. Locari		e irrigated, or	place of use		
	Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Trac	*	Number Acres To Be Irrigated
19	South	47 East	15	S.W.tof N.W.t		10.2
Ħ	11	11 11	10	N.W.tof N.W.t S.W.tof S.W.t	Lot 1	29.8
- 17	# #	H H	10	N.W. tof S.W. t S.E. tof S.E. t	Lot 1	2.0 /
<u> </u>	#	H H	9	N.E. tof S.E. t	Lot 3	40.0. 26.5- 138.3
mit 						
19	17	47 East	-16	S.E. tofN.E.t	Lot 1	24.0
17	ff f	# #	-16 -16	N.E. of N.E.	Lot 2	24.8
- 17	n n	# #	-16 -16	N.W. t of N. E. t S. E. t of N. W. t	Lot 3	40.0 / 30.1
<u> </u>		77 17	<u>16</u> -16	N.E. Of N. W.	DOC)	31.7 ~
11	n	n n	9	N.W. t of N.W. t S.W. t of S.E. t		17.6 40.0
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11	₩	11	9	S.W. t of S.W. t N.W. t of S.W. t		29.8 25.9
11		11 11	-9	S.W. L of N.W. L		19.9. 16.2. 460 s
			()(required, attach separate sheet)	•	
	(a)	haracter of so		dy soil with a	gravel	できます。 Subsoil
		·				
Pov		ng Purposes—	aiseaii.a.y	, grain, beets	poliati	oes and corn
- 0.		•	f tower to be d	eveloped		theoretical horsepower
						•
				for power		scc. jt.
	(c) T	otal fall to be i	stilized	(Head)	feet.	
	(d) T	The nature of the	he works by m	cans of which the po	wer is to b	e developed
	(c) S	uch works to b	e located in			of Sec
Τþ.)	
* P.	(No N. or S		E. or W.)			
				stream? (Yes or No)		
	(g) I	f so, name stre	am and locate	point of return		
			, Sec	, Tp		, R , W. M
	(h) T	The use to whic	h borver is to l	(N he applied is	6. N. or S.)	(No. E. or W.)
		THE HIDE WE CERTIFIE				

	of teather to be supplied
11. Estimated rost of propositif wi	Mr. 8 2400.48
	en er before La soon as permit is granted
	spleted on or beforelan_1, 1954
	applied to the proposed use on or before
April 15, 1954	Witheren first thears
	+ Hillenine Kilsekthiass
	Ty Stanley Robinson
Remarks:	
NOTE: Final Permit #1:	2923
Proof Map made	by James Bunnell of Oregon State Engineer'
OTITUE IS ON TITE AU OU	ate Engineer's Office, Salem, Oregon
This additional	water needed because original tract has
	water needed because original tract has tracts - new buildings built and now
been divided into three	
been divided into three	tracts - new buildings built and now hree tenants. Land is sandy soil and need
been divided into three farmed intensively by t	tracts - new buildings built and now hree tenants. Land is sandy soil and need
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farmed intensively by to more water. STATE OF OREGON	tracts - new buildings built and now hree tenants. Land is sandy soil and need
farmed intensively by to more water. STATE OF OREGON County of Marion,	tracts - new buildings built and now hree tenants. Land is sandy soil and need
STATE OF OREGON County of Marion, This is to certify that I have examinate the second contact of the second	tracts - new buildings built and now hree tenants. Land is sandy soil and need ined the foregoing application, together with the accompan
farmed intensively by tomore water. STATE OF OREGON County of Marion, This is to certify that I have examing maps and data, and return the same	tracts - new buildings built and now hree tenants. Land is sandy soil and need

County of Mi

This is to could SUBJECT TO BX2 of foregoing application and do hereby grant the same,

use and shall s	not exceed 1.15 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 Spaka River					
The u	se to which this water is to be applied is supplemental irrigation				
second or its eq	rigation, this appropriation shall be limited to 1/40 of one cubic foot per quivalent for each acre irrigated and shall be further limited to a diversion acceed 42 acre feet per acre for each acre irrigated during the irrigation				
	ach year; provided further that the amount of water allowed herein,				
together wit	th the amount secured under any other right existing for the same lands				
-1-11					
	xceed the limitation allowed herein, and shall be still further limited				
	xceed the limitation allowed herein, and shall be still further limited				
to a divers	ion of not to exceed 1.15 cfs. bject to such reasonable rotation system as may be ordered by the proper state officer.				
to a divers	ion of not to exceed 1.15 cfs. bject to such reasonable rotation system as may be ordered by the proper state officer. ority date of this permit is. October 12, 1953				
to a diversion and shall be su The price	bject to such reasonable rotation system as may be ordered by the proper state officer. Ority date of this permit is October 12, 1953 construction work shall begin on or before March 12, 1955 and shall				
to a diversion and shall be su The prical continuation of the prical conti	ion of not to exceed 1.15 cfs. bject to such reasonable rotation system as may be ordered by the proper state officer. ority date of this permit is. October 12, 1953				
and shall be su The price Actual contractor be formulated the complete formulated formu	bject to such reasonable rotation system as may be ordered by the proper state officer. ority date of this permit is October 12, 1953 construction work shall begin on or before March 12, 1955 and shall brosecuted with reasonable diligence and be completed or or before October 1, 1955.				

This instrument was first received in th office of the State Engineer at Salem, Orego on the 12 th day of October TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT 19.53, at . 1. 0.0 ... o'clock . A. CHAS. E. STRICKLIN
STATE ENGINEER

Permits on page 22694

March 12, 1954

Approved:

Return to applicant:

Recorded in book No. 58

Drainage Basin No. State Printing 66097

Jun 71 #50.45

Permit No. 22694 Application No. 208