BEOEIAED

*APPLICATION POR PROMIT

To Appropriate the Public Waters of the State of Oregon

I Mirhan A. ma Bhirley M. Pew	16y -
Abolio 1. Box 148 / 8655	A marginants
Children attitude	
ste of do hereb	by make application for a permit to appropriate the
flowing described public waters of the State of Oreg	on, SÜBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and p	Nace of incorporation
1. The source of the proposed appropriation is	- Thomas Creek
á tributa	ry of South Santiam River
2. The amount of water which the applicant inte	
bic feet per second.	
(If water to to be used f	
**3. The use to which the water is to be applied is	(Brigation, power, mining, manufacturing, demostic supplies, etc.)
w oe m	R. 29 chains
4. The point of diversion is located ft.	and ft from the SN
Haman Shelton DLC 41	(N. er S.) (E. er W.)
7667 V)	or subdivision)
(If preferable, give distance and	bearing to sedden corner)
(If there is more then one point of diversion, each must	A be described. Use separate sliget if necessary)
(If there is more than one point of diversion, each must ing within the (Give smallest legal subdivision)	of Sec
(Give smallest legal subdivision)	(ff. er 8.)
1W , W. M., in the county of Linn (2.ew)	
5. The main pipeline	to be 4,100 feet
(Main ditch, const or pipe line)	12 (Miles er Seet) 1.08
5. The main pipeline (Resp. Cited. Compiler these) Length, terminating in the SE OIN (Smallest legal subdivision) 18	of Sec, Tp
, W. M., the proposed location being	g shown throughout on the accompanying map.
DESCRIPTION	OF WODES
version Works—	OF WORKS
6 (a) Height of dam feet, let	ngth on top feet, length at botton
fant, material to be sund and at	er of construction
jeei, material to be used and characte	
4	
ft and brush, timber crib, etc., wasteway over or around data)	
4	Tember, concervia, etc., number and size of openings)
th and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	*
(c) If water is to be pumped give general describectric motor. Will plan to use 30	prion 3" pump powered by 25H.P. (Record type of pump) seven and one half gal. sprinkles
(c) If water is to be pumped give general describectric motor. Will plan to use 30	iption 3th pump powered by 25H.P. (Since and type of pump) Seven and one half gal. sprinkles d total head water is to be lifted. etc.)

	i i i i i i i i i i i i i i i i i i i			ged in size, stating miles fro
ing the second of the second o	45 (A) 3.1.			feet; width on botto
cussed feet. *				feet fall per of
- (b) At		miles from he	adgate: width on top (at wa	ter line)
	feet; width on b	ottom	feet; depth of	waterfee
rede	feet fal	l per one thôu	sand feet.	·
(c) Length	of pipe, 410	0 ft.;	size at intake,6	in.; size at 800
_	.	•	72	lifference in elevation betwe
		, -	Pav	Estimated capaci
7	sec. ft.	=	•	The best and
8. Locatio		irrigated, or p	lace of use	see below)
Township North or South	Range 2. or W. of	Section	Ferty-sore Tract	Number Acres To Be Irrigated
10S	1#	12	SW t of NEt	4.5
105	19	12 .	SEZ of NEZ	10.5
	1.8	7	SW2 of NW2	24.0
105		7	NW t of NW t	7.0
1 6 8	18		Mag OI Mag	46.0
- "1	1	<u> · </u>		
-	<u> </u>	 		
7				
		-		•

		1		
•		1		
· (a) C	haracter of soil	C1 0.17	required, attach separate sheet)	
	and of crops rai	. Ponta	e and grain	· · · · · · · · · · · · · · · · · · ·
Power or Minin				
9. (a) T	otal amount of	power to be de	veloped	theoretical horsepo
(b) G	uantity of wate	r to be used fo	r power	sec. ft.
(c) T	otal fall to be u	tilized	(Read)	•
			*	be developed
, , ,	·			
(a) (wah araska ta k	. Incested in	-	of Sec.
			(Legal subdivision)	oj sec.
	, R	1 ·		
!			stream?(Yes er No)	
/ (g) 1	if so, name stre	am and locate	point of return	
·		Sec	, Tp	, R, (No. E. or W.)

County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for	Terlespel pr Demoite					K0057
(b) It for decimals in state which of families to be applied [I. Refined east of proposed works, § 4,000,00 12. Construction work will begin on of before APFILL 1968 13. The water will be completely applied to the proposed use on or before October 1, 1965 [In The water will be completely applied to the proposed use on or before October 1, 1965 [In This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before [In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before [In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before [In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before [In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before [In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before [In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before [In order to retain its priority, this application must be returned to the State Engineer, with corridors and the state Engineer, with corridors and the state Engineer, with corridors and the state Engineer, with corrections and the state Engineer an	A (a) Tyddig	/ ********			**************************************	
[9] The desirable win state military of paralles to be compiled [1] Endows with will begin on of before APFIL 1. 1968 [2] Construction work will be completed on or before Outober 1, 1964 [4] The voter will be completely applied to the proposed use on or before Outober 1,1965 [5] The voter will be completely applied to the proposed use on or before Outober 1,1965 [6] The voter will be completely applied to the proposed use on or before Outober 1,1965 [7] This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for [7] In order to retain its priority, this application must be returned to the State Engineer, with corrions on or before [8] WITNESS my hand this day of 19		County, Sarity	a prisont popu	detics of	*************	
11. Estimated each of propined corts, 8. 4,000,000. 12. Construction work will be completed on or before DOLOBER 1, 1963. 13. The water will be completely applied to the proposed use on or before DoLober 1,1965. Remarks: A. D. S. 1940. In order to retain its priority, this application must be returned to the State Engineer, with corrisons on or before 19. WITNESS my hand this day of 15.	To an order to the party			10		
22. Construction work will begin on or before APIL 1, 1963 23. Construction work will be completed on or before Detaber 1, 1964 24. The water will be completely applied to the proposed use on or before Outober 1,1965 Remarks: A. A. A. T. 1965 STATE OF OREGON, County of Marion, This is to certify that I-have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before 19. WITNESS my hand this day of 19.	(b) If for do	medic up state su	inder of famili	ies to be supplied	· · · · · · · · · · · · · · · · · · ·	
12. Construction work will begin on or before APIL 1, 1963 13. Construction work will be completely on or before APIL 1, 1964 14. The water will be completely applied to the proposed use on or before Outober 1,1965 Remarks: A. A. A. T. 1962 Remarks: A. A. T. 1965 STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before 19. WITNESS my hand this day of 19.						
21. Construction work will be completed as or before Detailer 1, 1963 22. Construction with will be completely applied to the proposed use on or before October 1, 1965 23. The vector will be completely applied to the proposed use on or before October 1, 1965 24. The vector will be completely applied to the proposed use on or before October 1, 1965 25. This is constant. 25. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for					*	
21. Construction work will be completely applied to the proposed use on or before Oatober 1, 1965 21. The vester will be completely applied to the proposed use on or before Oatober 1, 1965 21. The vester will be completely applied to the proposed use on or before Oatober 1, 1965 21. The vester will be completely applied to the proposed use on or before Oatober 1, 1965 22. The vester will be completely applied to the Foregoing application, together with the accompany maps and data, and return the same for 23. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 24. WITNESS my hand this day of 19.				Committee Committee	. 5	
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In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before						
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	tions on or before	•	, 19	•	-	
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STATE ENGINEE		••		•		
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Ru	-	•	D.		•	•

nd shall not exceed Cubic feet per second m	reasured at th	e point of	to beneficial use
tream, or its equivalent in case of rotation with other water			
	irrigat	ion	
The use to which this water is to be applied is			
		•	
	Voca		f one cubic foot per
If for irrigation, this appropriation shall be limited to	700 <u>u</u>		-
econd or its equivalent for each acre irrigated and shall l	be Turther	IIMICOU CO	a the implementation
of not to exceed 2½ sore feet per sore for each	acre irrig	Sted darin	ig the Illigation
season of each year,			
		*	
4.			
and shall be subject to each reasonable rotation system as mu	ay be ordered	• by the prop	er state officer.
and shall be subject to such reasonable rotation system as mo	ay be ordered March	by the prop	er state officer.
The priority date of this permit is	March	8, 1963	
The priority date of this permit is	March May 2	8, 1963 4, 1964	and shall
Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be c	March May 2	8, 1963 4, 1964 or before Oct	and shall
Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be c	May 2'completed on completed on completed on completed on completed on complete on complet	8. 1963 4. 1964 or before Oct e on or befo	and shall tober 1, 19 65 Te October 1, 19 66
Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be c	May 2'completed on completed on completed on completed on completed on complete on complet	8, 1963 4, 1964 or before Oct	and shall tober 1, 19 65 Te October 1, 19 66
Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be c	May 2'completed on completed on completed on completed on completed on complete on complet	8. 1963 4. 1964 or before Oct e on or befo	and shall tober 1, 19 65 Te October 1, 19 66
Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be c	May 2'completed on completed on completed on completed on completed on complete on complet	8. 1963 4. 1964 or before Oct e on or befo	and shall tober 1, 19 65 Te October 1, 19 66
The priority date of this permit is	May 2'completed on completed on completed on completed on completed on complete on complet	8. 1963 4. 1964 or before Oct e on or befo	and shall tober 1, 19 65. TO OCTOBER 1, 19 66. STATE ENGINEER
The priority date of this permit is	May 2'completed on completed on completed on completed on completed on complete on complet	8. 1965 4. 1964 or before Oct e on or befo	and shall tober 1, 19 65. TO OCTOBER 1, 19 66. STATE ENGINEER
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Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be c Complete application of the water to the proposed use WITNESS my hand this	May 2'completed on completed on completed on completed on completed on complete on complet	8. 1963 4. 1964 or before Oct e on or befo	and shall tober 1, 19 65. TO OCTOBER 1, 19 66.
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The priority date of this permit is	March May 2 completed on c shall be mad	8. 1963 4. 1964 or before Oct e on or befo	and shall tober 1, 19 65. TO OCTOBER 1, 19 66.
The priority date of this permit is	May 2'completed on completed on completed on completed on completed on complete on complet	8. 1963 4. 1964 or before Oct e on or befo	and shall tober 1, 19 65. TO OCTOBER 1, 19 66.

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