AUG 191976
WATER RESOURCES DEPT
SALEM OREGON

"CERTIFICATE NO. 56005

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

ofOregon ving described public to If the applicant is a c	waters of the State	do hereby make ap	plication for a permit of	to appropriate
ving described public to	waters of the State	e of Oregon, SUBJE		
ving described public to	waters of the State	e of Oregon, SUBJE		
	orporation, give da	te and place of ince		N·
1. The source of the		to and place of the	orporation	N/A
•	proposed appropria	tion is Darne.	ll Gulch and Qu	ick Gulch
ib. of Thompso	n Creek ,	a tributary of	Applegate River	•
feet per second	(see r	emarks).		•••••
3. The use to which t	the water is to be a	to be used from more than	one source, give quantity from e	ach)
		(Irrigation,	power, mining, manufacturing, d	lomestic supplies, etc
Darnell 4. The point of diver	Gulch sion is located5	0 ft. S. a1	id 20 ft. E.	from the .N%
ofSec.t	ion 7	/ (Cooties	(a. o. w.)	••••••••••
within the NW14	NE)4 (Give smallest legal subdiv	vision)	Sec7, T ₁	p39 S. (N. or S.)
5. 1 nep1	Main ditch, canal or pipe	line)	to belQQQ_fe	et
gth, terminating in the	e NW14 NE14 (Smallest legal	subdivision)	Sec, T ₁	o. 39 S.
(E. or W.)	the proposed locati	on being shown thr	oughout on the accom	panying map.
	DESCR	IPTION OF WORK	rs	
feet; materi	al to be used and o	character of constru	ction(Loose	rock, concrete, maso
brush, timber crib, etc., wastew	ay over or around dam)	***************************************		
		·····		4
		•	or opening.	<i>3</i> ,
(c) If water is to be p			k Gulch and Da	rnell Gul
entrifugal pum	p. 2 H.P. el	ectric motor		anty)
	Darnell The use to which to Darnell The point of diversory of Market of Section Of Height of dam Of Section O	Jarnell Gulch Darnell Gulch The point of diversion is located	(If water is to be used from more than 3. The use to which the water is to be applied is	4. The point of diversion is located 50 ft. S. and 20 ft. E. (E. or W.) of Section 7 (Section or subdivision) kk Gulch Diversion is located 75 ft. S. and 260 ft. E. (E. or W.) (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) within the NWA NEX of Sec. 7, The Give smallest legal subdivision) 5. The pipeline to be 1000 fee (Miles of the terminating in the NWA NEX (Smallest legal subdivision) (Smallest legal subdivision) The Cornel of Sec. 7, The Sec. 7, The Main ditch, canal or pipe line) (Smallest legal subdivision) DESCRIPTION OF WORKS 6. (a) Height of dam feet, length on top feet, length on top feet, feet; material to be used and character of construction (Loose)

eadgate. At he	adgate: width o	n top (at wate	er line)	feet; width on botto
•••••				feet fall per o
ousuna jeet.				
				water line)
	feet; width on	bottom	feet; depth	of water fee
ade	feet fal	l per one tho	usand feet.	
(c) Lengt	h of pipe,10	00 ft.	; size at intake,2	in.; size at
				lifference in elevation betwe
		Q ∫ Q ft.	Is grade uniform?	O. Estimated capacit
8. Locatio		irrigated or a	olace of use	
No. 10 william to the special control of the contro	Range		in the state of th	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
39 S.	4 W.	7	NW¼ NE¾	7.0 acres
				7.0 acres

:				
		(If more space	e required, attach separate sheet)	
(a) Charac	cter of soil			
•			<u> </u>	
wer or Mining	· •			The state of the s
9. (a) Tot	al amount of po	wer to be der	eloped	theoretical horsepowe
(b) Quo	intity of water	to be used fo	r power	sec. ft.
(c) Total	al fall to be uti	lized	feet.	
			(Head)	pe developed
(/	indiano of the t	oorks og meu	ns of which the power is to t	se developed
······································		······	······	
(e) Suc	h works to be l	ocated in	(Legal subdivision)	of Sec
	, R(No. E			
			tream?	
			(Yes or No)	
(a) If a	በ ክበክክስ በተውላ~~~		THE OF MOTOLOGIC	
			oint of return	, R, W. M

	nt population of
nd an estimated population of	
nd an estimated population of	
	······· VIV 1
• • • • • • • • • • • • • • • • • • • •	
	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$150	0.00.
12. Construction work will begin on or before	e one year from date of priority.
13. Construction work will be completed on a	or before October 1, 1978.
14. The water will be completely applied to the	he proposed use on or before October 1, 1979
	Y Norman & Belin (Signature of applicant)
	<u></u>
Remarks: Water to be used from	Darnell Gulch with any deficiency
	k Gulch, but not to exceed total o
).09 c.f.s.	•
	·
·	
TATE OF OREGON,)	
County of Marion, ss.	
This is to certify that I have examined the f	foregoing application, together with the accompanyin
naps and data, and return the same for	
and data, and return the same jor	
In order to retain its priority this applic	cation must be returned to the State Engineer, wit
orrections on or before	er en
streetions on or before	, 19
WITNESS my hand this day of	, 19

ħ

PERMIT

STATE	OF	ORE	GO	N,)
100		* *		5 1	ss.
Coun	tu o	f Mo	arion	l. ')

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:

			-	ch can be applied t	
and shall not exceed	0.09	cubic feet per	r second measured	at the point of div	version from the
stream, or its equivale be diverted from supply from Darne that the total qu	ll Gulch t	o be made up	by appropriation	n from Quick Gu	lch provided
The use to which	h this water	is to be applied i	s irrigation		
			limited to1/8		
second or its equivale	nt for each o	acre irrigated	nd shall be fur	ther limited to	a diversion
of not to exceed	4½ acre fe	et per acre f	or each acre in	rigated during	the irrigation
season of each ye	ar,		••••••		
:	· 				
			<u></u>		
	······	•••••••••••			•••••
······································		••••••			
				ordered by the pro	per state officer
The priority da	te of this pe	ermit isAugu	ıst 19, 1976		per state officer
The priority da	te of this pe	ermit isAugu			
The priority da	te of this pe	ermit is Augu	before Janu	mary 12, 1978	and shall
The priority da Actual construct thereafter be prosecue	te of this pertion work sl	ermit is	before Janu	on or before Octob	and shal
The priority da Actual construct thereafter be prosecut Complete applic	te of this pertion work so ted with reaccation of the	ermit is	before Janu and be completed posed use shall be r	on or before Octob	and shal
The priority da Actual construct thereafter be prosecut Complete applic	te of this pertion work so ted with reaccation of the	ermit is	before Janu and be completed posed use shall be r January	on or before Octob	and shaler 1, 19.78 October 1, 19.79
The priority da Actual construct thereafter be prosecut Complete applic	te of this pertion work so ted with reaccation of the	ermit is	before Janu and be completed posed use shall be r	on or before Octob	and shal
The priority da Actual construct thereafter be prosecut Complete applic	te of this pertion work sloted with reaction of the hand this	ermit is	before Janu and be completed posed use shall be r January	on or before Octob nade on or before o	and shaler 1, 19.78 October 1, 19.79.
The priority da Actual construct thereafter be prosecut Complete application WITNESS my	te of this pertion work sloted with reaction of the hand this	ermit is	before Janu and be completed posed use shall be r January	on or before Octob	and shall are 1, 19.78 October 1, 19.79
The priority da Actual construct thereafter be prosecut Complete application WITNESS my	te of this pertion work sloted with reaction of the hand this	ermit is	before Janu and be completed posed use shall be r January	on or before Octob nade on or before o	and shall are 1, 19.78 October 1, 19.79
The priority da Actual construct thereafter be prosecut Complete application WITNESS my	te of this pertion work sloted with reaction of the hand this	ermit is	before Janu and be completed posed use shall be r January	on or before Octob nade on or before o	and shall or 1, 19.78. October 1, 19.79
Actual constructions of the seafter be prosecut thereafter be prosecut Complete applications and MITNESS my STALE	te of this pertion work sloted with reaction of the hand this	ermit is	before Janu and be completed posed use shall be r January	on or before Octob nade on or before o	and shaler 1, 19.78 October 1, 19.79.
The priority day Actual construct thereafter be prosecut Complete applic WITNESS my NO NO	te of this pertion work sloted with reaction of the hand this	ermit is	before January January WATER RESOURCE	on or before Octob nade on or before (19.77 22.6. 2000 CES DIRECTOR	and shall or 1, 19.78. October 1, 19.79
ERMIT ERMIT FINE DISTRICT Complete applic OF THE STATE OREGON	te of this pertion work sloted with reaction of the hand this	ermit is	before January January WATER RESOURCE	on or before Octob nade on or before (19.77 22.6. 2000 CES DIRECTOR	and shall are 1, 19.78. October 1, 19.79 A shall are s
ERMIT ERMIT FINE DISTRICT Complete applic OF THE STATE OREGON	te of this pertion work sloted with reaction of the hand this	ermit is	before January January WATER RESOURCE	on or before Octob nade on or before (19.77 22.6. 2000 CES DIRECTOR	and shall are 1, 19.78. October 1, 19.79 A shall are s
ERMIT FRAIT Complete applic OF THE STATE OREGON	te of this pertion work sloted with reaction of the hand this	ermit is	before January January WATER RESOURCE	on or before Octoberade on or before of the state of the	Basin No. 15 page 6 X page 1, 19.79
The priority da Actual construct thereafter be prosecut Complete applic WITNESS my NO NO	te of this pertion work so ted with reaccation of the	ermit is	before Janu and be completed posed use shall be r January	on or before Octoberade on or before of the control	and shall are 1, 19.78. October 1, 19.79 A shall are s