A CONTROL OF THE STREET, STREE	Permit No. Sk.R.A	JJ.G
TE FIGNEER	e Progr	
LENL OREGON		
To Appropriate the Public Wat	ers of the State of Orego	n
The following the	Spin July 8	7
1) 0 7	Dame 19112	•
1 19 130 X 236 Hillson		·····
Heate of Child St. do hereby	make application for a permit to appropr	iate the
ollowing described public waters of the State of Oregon	, Subject to existing rights:	
If the applicant is a corporation, give date and pla	ce of incorporation	
To 4. 3, 3, 3		
1. The source of the proposed appropriation is	a sadina	
	of Mc Fee Creek	
	-	······································
2. The amount of water which the applicant intend	s to apply to beneficial use is Allo V	inile
	4	
	e, some less duting dry reaso	n
	e, some less duting dry reaso	n estion
rubic feet per second. Of 4 gellone pet minut	e, some less duting dry reaso	n Lation
whic feet per second. At 4 gellone set mines? (A water is to be used see	a some less during diff seaso a more than one water use and some iffy (brigation, power, mining, manufacturing, domestic supplied	cation
whic feet per second. At 4 gellone set mines? (A water is to be used see **3. The use to which the water is to be applied is 4. The point of diversion is located at 110 ft.	a some less during diff seaso a more than one water use and some iffy (brigation, power, mining, manufacturing, domestic supplied	cation
whic feet per second. At 4 gellone set mines? (A water is to be used see	a some less during diff seaso a more than one water use and some iffy (brigation, power, mining, manufacturing, domestic supplied	cation
whic feet per second. At 4 gellone set mines? (A water is to be used see **3. The use to which the water is to be applied is 4. The point of diversion is located at 110 ft.	a some less during diff seaso a more than one water use and some iffy (brigation, power, mining, manufacturing, domestic supplied	cation
**2. The use to which the water is to be applied is 4. The point of diversion is located at 110 ft.	a some less during diff seaso a more than one water use and some iffy (brigation, power, mining, manufacturing, domestic supplied	cation
**2. The use to which the water is to be applied is 4. The point of diversion is located at 110 ft.	a some less during diff seaso a more than one water use and some iffy (brigation, power, mining, manufacturing, domestic supplied	cation
whic feet per second. At 4 gellone set mines? (A water is to be used see **3. The use to which the water is to be applied is 4. The point of diversion is located at 110 ft.	a some less during diff seaso a more than one water use and some iffy (brigation, power, mining, manufacturing, domestic supplied	cation
the point of diversion is located at 110 ft. 1 The point of diversion is located at 110 ft. 1 The point of diversion is located at 110 ft. 1 Corner of NW 14 NE 14 Section 2 (If preferable, give distance and be considered as a superior of the preferable of the superior and be considered as a superior of the superi	A some less during difference in more man account give quantity from each of the source of the sourc	cation
**3. The use to which the water is to be applied is 4. The point of diversion is located at 110 ft. 1 corner of NWY NE 14 Section 2 (It preferable, give distance and be applied to a section of the s	A some less during difference in more man account give quantity from each of the source of the sourc	cation
**3. The use to which the water is to be applied is 4. The point of diversion is located abt /// ft **Orner of NWY NE 14 Section 2 (It preferable, give distance and be being within the South helf of S. C. quarted (It per is many than one saint of diversion, each must be being within the South helf of S. C. quarted (Re per is many than one saint of diversion, each must be seing within the South helf of S. C. quarted (Re per is many than one saint of diversion, each must be seing within the South helf of S. C. quarted (Re per is many than one saint of diversion) (R. 3 W. , W. M., in the county of Malkeyngth.	A some less during difference in more many difference and depresent the man and depresent the man and depresent an	wation, the second seco
**3. The use to which the water is to be applied is 4. The point of diversion is located abt /// ft **Orner of NWY NE 14 Section 2 (It preferable, give distance and be being within the South helf of S. C. quarted (It per is many than one saint of diversion, each must be being within the South helf of S. C. quarted (Re per is many than one saint of diversion, each must be seing within the South helf of S. C. quarted (Re per is many than one saint of diversion, each must be seing within the South helf of S. C. quarted (Re per is many than one saint of diversion) (R. 3 W. , W. M., in the county of Malkeyngth.	A some less during difference in more man account give quantity from each of the source of the sourc	wation, the second seco
The use to which the water is to be applied is 4. The point of diversion is located abt /// ft. 4. The point of diversion is located abt /// ft. 4. The point of diversion is located abt /// ft. 6. The point of diversion is located abt // ft.	A some less during difference in more man and and some item such from the department of the such and and some items of the control of the con	watery lea, etc.) WW or 8.)
The use to which the water is to be applied is 4. The point of diversion is located at /// ft. ft. ft. ft. ft. ft. ft. ft.	c. Some less during diffusion in more than one source, give quantity from each) Some than one source, give quantity from each) (Brightin, power, mining, manufacturing, domestic supplied to the find & No. ft. Each. from the (R. or E.) and & No. ft. Each. from the (R. or W.) string to section corner) string to section corner) to be	or S.)

DESCRIPTION OF WORKS

Diversion Works—

6. (a) Height of dam

feet, length on top 1/2 × 8 3 feet, length at bottom

feet; material to be used and character of construction

Concrete

(Loose rock, concrete, masonry)

rock and brush, timber or b, etc., wasteway over or around dam)

(b) Description of headgate

tank already built with springhouse stelled

(Thisber, concrete, number and size of openings)

along and 3 ha selective pump installed

(c) Manufaction is to be suggested size a second description.

All length at bottom

1 ha

(c) If water is to be pumped give general description Shallow well be surry. I he about a 3 ft. total life out of spring.

(Bine and type of engine or include so be used, total that where is to in third. etc.)

[&]quot;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 municipalities, must be made to the Sydroelectric Commission. Bither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

in the Carl Prince	Pipe Line e dimensions at	each point of	cenel where materially chang	ed in size, stating miles j
		,	line)	
	ject; depth of	water	feet; grade	feet fall per
ousend feet. (b) At	· · · · · · · · · · · · · · · · · · ·	, miles from he	eadgete: width on top (at wate	er line)
	feet; width on l	bostom	feet; depth of t	pater
rade	feet fa	ll per one thou	sand feet.	
(c) Longe	h of pipe,	ft.;	size at intake,	in.; size at
rom intake	in,	; size et place o	of use in.; di	fference in elevation bet
			grade uniform?	•
8. Locatio		irrigated, or pi	lace of use Lawn a	I geten at
Township Note or South	a and a	Becklen	Perty-acre Tract	Number Acres To Be Irrigat
Tas	R3W	524	SW14 SE14	lack of le
<u> </u>				1 //
	Varse -	low to	be invigated is a catellet S.W. con	en Ton's
/	1 64	ا نده	retory IW	IN L
	7 1.7.	24	725, R3W	11.11.11
	7 recu	77/	7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
•	1			1 .
•				
· · · · · · · · · · · · · · · · · · ·		T		
		,		
(a) C	haracter of soil		e required, attach separate shoot)	
	haracter of soil	Shot		
	lind of crops rai	Shot	•	
(b) K Power or Minir	Cind of crops raising Purposes—	Shotsed	•	
(b) K Power or Minir 9. (a) T (b) G	Cind of crops raising Purposes— otal amount of country of wate	sedpower to be de	veloped	theoretical horse
(b) K Power or Minir 9. (a) T (b) G (c) T	Cind of crops raising Purposes— otal amount of puantity of water otal fall to be u	sedpower to be der to be used for tilized	veloped	theoretical horse sec. ft.
(b) K Power or Minir 9. (a) T (b) G (c) T	Cind of crops raising Purposes— otal amount of puantity of water otal fall to be u	sedpower to be der to be used for tilized	veloped	theoretical horse
(b) K Power or Minir 9. (a) T (b) G (c) T (d) T	ind of crops raing Purposes— otal amount of puantity of wate otal fall to be u	sedpower to be deer to be used for tilizede	veloped	theoretical horse sec. ft. e developed
(b) K Power or Minir 9. (a) T (b) G (c) T (d) T	Gind of crops raising Purposes— cotal amount of grantity of water cotal fall to be unlike the nature of the	sed	veloped	theoretical horse sec. ft. e developed
(b) K Power or Minir 9. (a) T (b) G (c) T (d) T (e) S Tp. (No. N. or	Gind of crops raing Purposes— cotal amount of grantity of wate cotal fall to be used the nature of the couch works to be couch works to be	power to be dereto be used for tilized	velopedfeet. (Head) ins of which the power is to b (Legal subdivision) M.	theoretical horse sec. ft. e developed
(b) K Power or Minir 9. (a) T (b) C (c) T (d) T (e) S Tp(Ko. M. a) (f) I	ind of crops raing Purposes— lotal amount of luantity of wate lotal fall to be used. The nature of the luch works to be leading. Such works to be leading. Such works to be leading.	power to be deer to be used for tilized	veloped	theoretical horse sec. ft. e developed
(b) K Power or Minir 9. (a) T (b) G (c) T (d) T (e) S Tp. (g) 1	ind of crops raing Purposes— lotal amount of luantity of wate lotal fall to be us The nature of the luch works to be lotal, R	power to be deer to be used for tilized	velopedfeet. (Head) ins of which the power is to b (Legal subdivision) M.	theoretical horse sec. ft. e developed

This	right hereix grant ot exceed	These presented in IGHTS and the folic bell is limited to the sell cubic feet been of rotation with	emount of w per second n	ons and condition ater which can be seasured at the p	se: e applied to booting of divers	nion from the

The	use to which this	water is to be applie				
	r irrigation, this e	ppropriation shall be	limited to	¥80€	of one	
		ech acre irrigated				
•	•	•••••		tu .	•	
4-1,11-11-1						
			•			
and shall	be subject to such	reasonable rotation	system as ma	y be ordered by t	he proper sta	te officer.
The	priority date of t	his permit is	July	27. 1961		
		pork shall begin on				
		ith reasonable dilige				
		of the water to the		shall be made on		ober 1, 19 9 4.
WI	TNESS my hand t	his <u>4</u> d	ay of	Viana /	Jtanley	•
		•			Manag	TATE ENGINEER
Application No. 35655 Permit No. R.7592	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A. I.	Returned to applicant:	Approved: [.ecamber4*, 1961	Recorded in book No. 76. of Permits on page 27592	2-62A18