0020Q

Permit No.

APR 1 1964
STATE ENGINEER *ANNACASION FOR PR

			an an an a			
, .	100	prints the		kama af ila	CL_L_R	A
ij.	ED THE E		THINE: WA	LETA OF THE	VISIE UI	t recon
			THE THE	LATE AT ATTA	MANAGE AT	OT OPOTE

1, 1/AL/ZE	E. Tewin	& Edna	, L. Ie	w
HALFWAY			*******************************	
MA OREGON	, do hereby n	nake application	for a permit to c	appı
following described public spates				
If the applicant is a corpo	*			
				•••••
1. The source of the propo	sed appropriation is	PRING CY	a fri	3
EAST PINE Cr		(24		_
2. The amount of water w		,	,	
cubic feet per second.	••			******
*3. The use to which the w	(If water is to be used from a	Tors com	re quantity from each)	•••••
	· · · · · · · · · · · · · · · · · · ·	(Brzigation, pouper, minis	g, memiliacturing, down	estic
A 600	270 .			
4. The point of diversion	is locatedft	. er 8.)	(E. er W.)	0 m 1
corner of NW K	EX Section of Gentlem or	1) [0		
***************************************			••••••	
	•			
***************************************	······································	· · · · · · · · · · · · · · · · · · ·		•••••
				••
	(22 preferable, give distance and bear	ing to section corner)		·····
being within the A/W 1/4	(II production, give distance and beauty	ting to cooling corner)	Neet if necessary)	
being within the	re ameliest legal subdivision)	learthed. Use separate a	heet if necessary) // C, Tp.	
R	unity of BAKEE			
R. W. M., in the con 5. The	enty of BAKEE		370 (Miles et	, Soot)
R. W. M., in the con 5. The	inty of BAKEE itch	of Sec.	<i>370</i> (Mare ex / O, Tp.	feet)
R. W. M., in the con 5. The	enty of BAKEE	of Sec.	<i>370</i> (Mare ex / O, Tp.	feet)
R. H. E., W. M., in the constant of the length, terminating in the R. H. E., W. M., the	inty of BAKEE itch	own throughout	<i>370</i> (Mare ex / O, Tp.	foot)
R	proposed location being sh	own throughout of WORKS	370 (Million ex / O, Tp. on the accompan	soov Lyin
R	proposed location being sh DESCRIPTION OF	of Sec of Sec own throughout of WORKS	On the accompan	seev yin
R	proposed location being sh DESCRIPTION OF	of Sec of Sec own throughout of WORKS	On the accompan	seev yin
R	proposed location being sh DESCRIPTION OF JOHN STATES OF THE STATES OF	own throughout of WORKS	STO (Milles ex. / O, Tp. on the accompan feet, le	soov
R	proposed location being sh DESCRIPTION OF JOHN STATES OF THE STATES OF	own throughout of WORKS	STO (Milles ex. / O, Tp. on the accompan feet, le	seev yin
R	proposed location being show be used and character of the second dam)	of Sec	STO (Miles or) O Tp. on the accompan feet, le (Lesse re	seet) iyin

518 ***				
				1
7(s) Ga	inge filgerer r dimensions at a	sch point of	sand where materially change	d in size, stating miles fr
heatgate At hee	dgate; width on t	op (at water	line)	feet; width on bott
		Ed. 15 1 1 1 1	feet; grade	
Linguisant teet.			adgate: width on top (at water	•
4 4 May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· ·		feet; depth of we	, ,
	feet fall	•		•
James Harris and St.	e Barriera		size at intake,	in : size at
		•	of usein.; diff	. *
	_		s grade uniform?	
thinks and place			s grade aktyorm:	
		rigated, or p	lace of use	
Township North or South	Range R. er W. et	C ection	Sorty-acre Tract	Number Acres To Be Irrigated
85	46 E	10	5WK NEK	10.0
	-			
		•		
		·····		
			• .	
		/	ce required, ettach separate sheet)	
, ,	Character of soil		& PRITURE	
. (b) l Power or Mini	• •	d	o I FUIURE	
	• •	ower to be de	weloped	theoretical horsepo
(b)	Quantity of water	to be used for	r power se	ec. ft.
(c) :	Potal fall to be uti	lized	feet.	
		works by me	ans of which the power is to be	•
(e)	Such works to be		(Legal ashdivision)	of Sec.
•	, R		· ·	
			stream?(Yes er No)	
			point of return	
	•	5	, Tp	

		ted is limited to the a				
AND	its equivalent in	case of rotation with a	other water	users, from	Spring Creek	
***************************************	•	•••••••••••••••••••••••••••••••••••••••				
The	•	water is to be applied		irrigation		
******	*****************************	• • • • • • • • • • • • • • • • • • •	rga o o o o o o o o o o o o o o o o o o o			
		ppropriation shall be leach acre irrigated	•.			•.
not to	expeed \$% sore	feet per sore for	each acr	e irrigated du	ring the irrig	ation
900.00R						

	•	·	-			
					•	
*						
		reasonable rotation sy		•		
	•	his permit is oork shall begin on or				
		ith reasonable diligend	•,			
•	•. ••	of the water to the pr	-		•	1, 19.67
WI	TNESS my hand t	his 19 <u>14</u> day		el L	while.	
					STATE :	ENG DEEER
Application No. 34690 Permit No. 277788	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 1 W day of April 1000.	Returned to applicant:	Approved: June 19, 1964	Recorded in book No. 02 Permits on page 22538. GHRIS I., MINELER ETATE BOODERS	Drainage Basin No. 9 page 241

State Printing 16137