* APPLICATION FOR A PERMIT

CERTIFICATE NO. 14594

To Appropriate the Public Waters of the State of Oregon

1.	Claire Hanley			
,		(Name	e of applicant)	Jackson
	(Post offic	ee)		or a permit to appropriate
-	lescribed public waters o			
	-			
If the	e applicant is a corporat	tion, give date and p	olace of incorporation	ı
1. T	he source of the propose	ed appropriation is	Hanley Springs,	tributary of
			\-	eek
2. T	he amount of water whi	ch the applicant int	tends to apply to ben	eficial use is0.19
cubic feet p	per second	(If water is to be used from	n more than one source, give o	uantity from each)
			Irrigation - by	sprinkling system. , manufacturing, domestic supplies, etc.)
4. T	the point of diversion is l	located ft.	and	ft from the
corner of	SEE UNDER RE	MARKS*	or subdivision)	••••••
		preferable, give distance and	bearing to section corner)	
,,	•	-	be described. Use separate she	
being with	in the(Give smal	llest legal subdivision)	of Sec	, Tp(N. or S.)
(E. or	, W. M., in the cour			
5. T	he Pipe Line	3	to be	500 feet
	(Main d	itten, canal or pipe line)		(Miles or feet), Tp
		(Smallest legal subdivision)		(N. or S.)
R. 2 W.	, W. M., the prop	osed location being s	sh o wn throughout on	the accompanying map.
		DESCRIPTION	OF WORKS	
Diversion V	Works			
6. (a) Height of dam	feet, ler	ngth on top	feet, length at bott
	feet; material to be	used and character (of construction	(Loose rock, concrete, mas
rock and brush,	, timber crib, etc., wasteway over or a	around dam)		
(b)	Description of headgate	(17.)	mber, concrete, etc., number a	nd size of openings)
			'	fugal pump powered by
John			feet。 i, total head water is to be lifte	d, etc.)
(c) John	Deer, Tractor; total	d give general described static head 10 of engine or motor to be used	iption 2" Centrif	ugal pump powered b

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-

•	
Canal System or Pipe Line—	
7. (a) Give dimensions at each point of canal where materially changed in	size, stating miles from
headgate. At headgate: width on top (at water line)	feet; width on bottom

thouse	feet; depth of water	feet; grade	feet fall p	er on e
	·	m headgate: width on top (at water line)		
•••••	feet; width on bottom	feet; depth of water		feet;
grade	feet fall per	one thousand feet.		
	(c) Length of pipe, 500	ft.; size at intake,2. in.; size at	150	ft.

from intake _____l in.; size at place of use _____3/4. ____ in.; difference in elevation between intake and place of use, _____ ft. Is grade uniform? _____ Estimated capacity, _____ sec. ft.

8. Location of area to be irrigated, or place of use

Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
37 S.	2 W.	21	NE¼ SE¼	15

•••••				
	\	\		
		·		
		,		
		\		
		3		
······································				
		<u> </u>		

(If more space required, attach separate sheet)

- (a) Character of soil Gravelly Loam
- (b) Kind of crops raised Hay and Lawn

Power or Mining Purposes-

- 9. (a) Total amount of power to be developed theoretical horsepower.
 - (b) Quantity of water to be used for powersec. ft.
 - (c) Total fall to be utilized feet.
 - (d) The nature of the works by means of which the power is to be developed

Tp., R. ..., W. M. (No. E. or W.)

- (f) Is water to be returned to any stream?(Yes or No)
- (g) If so, name stream and locate point of return, R., W. M., W. M., (No. N. or S.) (No. E. or W.)
- (h) The use to which power is to be applied is
 - (i) The nature of the mines to be served

	10. (a) To supply the city of						
		ing a present	population of	*************	·••		•••••••••
and ar	n estimated population of		in 19				
	(b) If for domestic use state n	umber of far	nilies to be sup	plied			
	(Ans	wer questions 11, 12	, 13, and 14 in all case	Đ			
	11. Estimated cost of proposed we	orks, \$30	0.00				
	12. Construction work will begin o	on or before .	l year from	n date of	priori	ty.	
	13. Construction work will be con	npleted on or	r before2.y	ears from	da.teo	f pri	ority
	14. The water will be completely	applied to the	he proposed us	e on or befo	re3;	y.ears.	from
	date of priority.						
			Claire	Hanley (Signature	of applicant)	•••	
		-					
	Signed in the presence of us as wit	tnesses:					
(1)	(Name)	······,		(Address	of witness)		
ned Jack	Remarks: The intent of this springs arising within the case on Creek flowing down said. The use will be account.	application channel of Creek to a complished	on is the us Jackson Cre and beyond t	e of the ek and no he descri	waters t the n bed spr	of the atura	e five m l waters
Jack	Remarks: The intent of this springs arising within the case of Creek flowing down said. The use will be accompanied to the points of Diversion are a spring is 82 ft. South an area of the points of the case of the south area of the case of the south area of the south area.	application channel of Creek to a complished of ad 863 ft.	on is the us Jackson Cre and beyond t by pumping West of the	e of the ek and no he descriand by wa $E_4^{\frac{1}{2}}$ Cor.	waters t the n bed spr y of a of Sec.	of the atura ings. spring	e five m l waters kler sys being wi
Jack Jack No. the	Remarks: The intent of this springs arising within the case of Creek flowing down said. The use will be accomposed to the points of Diversion are 1 Spring is 82 ft. South an NE4 SE4; 2 Spring is 232 ft. South a	application channel of Creek to a complished at 863 ft.	on is the us Jackson Cre and beyond t by pumping West of the	e of the ek and no he descriand by was $E_4^{\frac{1}{4}}$ Cor.	waters t the n bed spr y of a of Sec.	of the aturalings. spring 21, 1	e five m l waters kler sys being wi
Jack Jack No. the	Remarks: The intent of this springs arising within the concreek flowing down said. The use will be accommodated the points of Diversion are 1 Spring is 82 ft. South an NE 1 SE 1; 2 Spring is 232 ft. South an NE 2 SE 1; 3 Spring is 532 ft. South and SE 2;	application channel of Creek to a complished of mid 863 ft. and 870 ft.	on is the us Jackson Cre and beyond t by pumping West of the West of th	e of the ek and no he descriand by was $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor.	waters t the n bed spr y of a of Sec. of Sec	of the atural ings. spring 21,	e five m l waters kler sys being wi
Jack No. the No. the No. the	Remarks: The intent of this springs arising within the concreek flowing down said. The use will be accoming the points of Diversion are 1 Spring is 82 ft. South an NE ¹ / ₂ SE ¹ / ₄ ; 2 Spring is 232 ft. South an NE ¹ / ₂ SE ¹ / ₄ ; 3 Spring is 532 ft. South an NE ¹ / ₃ SE ¹ / ₄ ; 4 Spring is 682 ft. South an NE ¹ / ₄ SE ¹ / ₄ ;	application channel of Creek to a complished of and 863 ft. and 870 ft. and 880 ft.	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th	e of the ek and no ne descriand by was $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor.	waters t the n bed spr y of a of Sec. of Sec of Sec	of the sture ings. spring 21, 21, 21, 21, 21, 21, 21,	e five m l waters kler sys being wi being w being w
Jack No. the No. the No. the No. the	Remarks: The intent of this springs arising within the comparing serious within the comparing serious and the use will be accompared to points of Diversion are 1 Spring is 82 ft. South an NE4 SE4; 2 Spring is 232 ft. South an NE4 SE4; 3 Spring is 532 ft. South an NE4 SE4; 4 Spring is 682 ft. South an NE4 SE4; 5 Spring is 932 ft. South and Se4 Se4;	application channel of Creek to a complished of and 863 ft. and 870 ft. and 880 ft. and 890 ft. and 900 ft.	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th West of th	e of the ek and no he descriand by was $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor.	waters t the n bed spr y of a of Sec of Sec of Sec of Sec	of the sture ings. spring 21, 21, 21, 21, 21, 21, 21, 21, 21, 21,	e five m l waters kler sys being wi being w being w being w
Jack Jack No. the No. the No. the No. the	Remarks: The intent of this springs arising within the concreek flowing down said. The use will be accommodated the points of Diversion are 1 Spring is 82 ft. South an NET SET; 2 Spring is 232 ft. South an NET SET; 3 Spring is 532 ft. South an NET SET; 4 Spring is 682 ft. South an NET SET;	application channel of Creek to a complished of and 863 ft. and 870 ft. and 880 ft. and 890 ft. and 900 ft.	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th West of th	e of the ek and no he descriand by was $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor.	waters t the n bed spr y of a of Sec. of Sec of Sec of Sec	of the sture ings. sprint 21, 21, 21, 21, 21, 21, 21, 21,	e five m l waters kler sys being wi being w being w being w
Jack No. the No. the No. the No. the All	Remarks: The intent of this springs arising within the concreek flowing down said. The use will be accompanied to the points of Diversion are 1 Spring is 82 ft. South an NE4 SE4; 2 Spring is 232 ft. South an NE4 SE4; 3 Spring is 532 ft. South an NE4 SE4; 4 Spring is 682 ft. South an NE4 SE4; 5 Spring is 682 ft. South an NE4 SE4; 5 Spring is 932 ft. South an NE4 SE4; in Section 21, Township 37	application channel of Creek to a complished of and 863 ft. and 870 ft. and 880 ft. and 890 ft. and 900 ft.	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th West of th	e of the ek and no he descriand by was $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor.	waters t the n bed spr y of a of Sec. of Sec of Sec of Sec	of the sture ings. sprint 21, 21, 21, 21, 21, 21, 21, 21,	e five m l waters kler sys being wi being w being w being w
Jack No. the No. the No. the No. the STAT	Remarks: The intent of this springs arising within the comparing serious within the comparing serious and the use will be accompared to points of Diversion are 1 Spring is 82 ft. South an NE4 SE4; 2 Spring is 232 ft. South an NE4 SE4; 3 Spring is 532 ft. South an NE4 SE4; 4 Spring is 682 ft. South an NE4 SE4; 5 Spring is 682 ft. South an NE4 SE4; 5 Spring is 932 ft. South an NE4 SE4; in Section 21, Township 37	application channel of Creek to a complished of and 863 ft. and 870 ft. and 880 ft. and 890 ft. and 900 ft.	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th West of th	e of the ek and no he descriand by was $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor.	waters t the n bed spr y of a of Sec. of Sec of Sec of Sec	of the sture ings. sprint 21, 21, 21, 21, 21, 21, 21, 21,	e five m l waters kler sys being wi being w being w being w
Jack No. the No. the No. the No. the STAT	Remarks: The intent of this springs arising within the comparing serious within the comparing serious and the use will be accompared to points of Diversion are 1 Spring is 82 ft. South an NE4 SE4; 2 Spring is 232 ft. South an NE4 SE4; 3 Spring is 532 ft. South an NE4 SE4; 4 Spring is 682 ft. South an NE4 SE4; 5 Spring is 932 ft. South an NE4 SE4; in Section 21, Township 37	application channel of Creek to a complished sind 863 ft. and 870 ft. and 890 ft. and 900 ft. South, Rar	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th West of th West of th	e of the ek and no he descriand by was $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. e $E_4^{\frac{1}{4}}$ Cor. Willamett	waters t the n bed spr y of a of Sec. of Sec of Sec of Sec	of the atura ings. sprint 21, 21, 21, 21, 21, 21, 21, and an.	e five m l waters kler sys being wi being w being w being w
Jack No. the No. the No. the No. the STAT	Remarks: The intent of this springs arising within the case of Creek flowing down said. The use will be accompanied to the points of Diversion are 1 Spring is 82 ft. South at NE4 SE4; 2 Spring is 232 ft. South at NE4 SE4; 3 Spring is 532 ft. South at NE4 SE4; 4 Spring is 682 ft. South at NE4 SE4; 5 Spring is 932 ft. South at NE4 SE4; in Section 21, Township 37 TE OF OREGON, Sunty of Marion,	application channel of Creek to a complished of and 863 ft. and 870 ft. and 890 ft. and 900 ft. South, Randined the forestimed the forestimed the forestimed the forestiment of the channel of the control of the channel of the channel of the channel of the forestiment of the channel of the ch	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th West of th West of th	e of the ek and no he descriand by was $E_4^{\frac{1}{4}}$ Cor. $E_4^{\frac{1}{4}}$ Cor. $E_4^{\frac{1}{4}}$ Cor. $E_4^{\frac{1}{4}}$ Cor. $E_4^{\frac{1}{4}}$ Cor. $E_4^{\frac{1}{4}}$ Cor. Willamett	waters t the n bed spr y of a of Sec of Sec of Sec of Sec	of the account of the stura ings. spring 21, 21, 21, 21, 21, 21, 21, ian.	e five m l waters kler sys being wi being w being w being w
Jack No. the No. the No. the No. the No. the No. the	Remarks: The intent of this springs arising within the comparing arising within the comparing arising within the comparing arising within the comparing arising down said. The use will be accompared to be accompared to the points of Diversion are a second and second are as a second arising arising as a second arising	application channel of Creek to a complished of and 863 ft. and 870 ft. and 890 ft. South, Raranined the forest channel of the control of the	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th West of th West of th	e of the ek and no he descriand by was $E_4^{\frac{1}{4}}$ Cor. $E_4^{\frac{1}{4}}$ Cor. $E_4^{\frac{1}{4}}$ Cor. $E_4^{\frac{1}{4}}$ Cor. $E_4^{\frac{1}{4}}$ Cor. $E_4^{\frac{1}{4}}$ Cor. Willamett	waters t the n bed spr y of a of Sec. of Sec of Sec of Sec e Merid	of the atura ings. sprint 21, 21, 21, 21, 21, 21, ian.	e five m l waters kler sys being wi being w being w being w being w
Jack No. the No. the No. the No. the No. the No. the maps	Remarks: The intent of this springs arising within the comparing serious within the comparing serious and the use will be accompared to points of Diversion are 1 Spring is 82 ft. South an NE4 SE4; 2 Spring is 232 ft. South an NE4 SE4; 3 Spring is 532 ft. South an NE4 SE4; 4 Spring is 682 ft. South an NE4 SE4; 5 Spring is 932 ft. South an NE4 SE4; in Section 21, Township 37 This is to certify that I have example and data, and return the same for an and data, and return the same for an and data, and return the same for an and data.	application channel of Creek to a complished of and 863 ft. and 870 ft. and 890 ft. and 900 ft. South, Randined the forest control of the con	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th West of th West of th	e of the ek and no he descriand by was E_{4}^{\perp} Cor. e E_{4}^{\perp} Cor. e E_{4}^{\perp} Cor. e E_{4}^{\perp} Cor. willamett	waters t the n bed spr y of a of Sec of Sec of Sec of Sec	of the atura ings. spring 21, 21, 21, 21, 21, ian.	e five m l waters kler sys being wi being w being w being w
Jack Jack No. the No. the No. the No. the No. the No. the Mo.	Remarks: The intent of this springs arising within the concreek flowing down said. The use will be accompanied to the points of Diversion are 1 Spring is 82 ft. South an NE 2 Spring is 232 ft. South an NE 2 Spring is 232 ft. South an NE 3 SE 4; 3 Spring is 532 ft. South an NE 2 SE 4; 4 Spring is 682 ft. South an NE 2 SE 4; 5 Spring is 932 ft. South an NE 2 SE 4; in Section 21, Township 37 This is to certify that I have exammand data, and return the same for	application channel of Creek to a complished of and 863 ft. and 870 ft. and 890 ft. South, Raranined the fore	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th West of th West of th	e of the ek and no he descriand by was Ed Cor. Ed Cor. Ed Cor. Ed Cor. Ed Cor.	waters t the n bed spr y of a of Sec. of Sec of Sec of Sec	of the atura ings. sprint 21, 21, 21, 21, 21, and the accordance at the accordance a	e five m l waters kler sys being wi being w being w being w being w
Jack Jack No. the No. the No. the No. the No. the No. the Mo. the	Remarks: The intent of this springs arising within the concreek flowing down said. The use will be accompanied of Diversion are 1 Spring is 82 ft. South an NE 2 Spring is 232 ft. South an NE 3 SE 3; 3 Spring is 532 ft. South an NE 3 SE 3; 4 Spring is 682 ft. South an NE 3 SE 3; 5 Spring is 932 ft. South an NE 3 SE 3; in Section 21, Township 37 This is to certify that I have exammed and data, and return the same for	application channel of Creek to a complished of and 863 ft. and 870 ft. and 880 ft. and 890 ft. South, Rar this application of the control of	on is the us Jackson Cre and beyond t by pumping West of the West of th West of th West of th West of th egoing application was be r	e of the ek and no he descriand by was Ed Cor. Ed Cor. Ed Cor. Ed Cor. Ed Cor.	waters t the n bed spr y of a of Sec. of Sec of Sec of Sec	of the atura ings. sprint 21, 21, 21, 21, 21, and the accordance at the accordance a	e five m l waters kler sys being wi being w being w being w being w

Application N	o. 19737
Permit No	15324

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the29th day of June,	
	1942, at	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	November 7, 1942	
	Recorded in book No37 of	
	Permits on page 15324	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 15 Page 23	
	Fees Paid\$9.59	
County of Marion, This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed	at I have examined the foregoing application and do hereby RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied to the per second measured at the point of discase of rotation with other water users, from Jackson Creek is water is to be applied is Supplemental Irrigation appropriation shall be limited to 1/80th of	to beneficial use iversion from the
the amount of water all right existing for the	ent for each acre irrigated and shall be further acced 45 acre feet per acre for each acre irrigated April 2, to October 31, of each year; provided a lowed herein, together with the amount secured we same lands shall not exceed the limitation allowed	wed herein,
	th reasonable rotation system as may be ordered by the prope	
The priority date of	this permit is June 29, 1942	
Actual construction	work shall begin on or before November 7, 1943	and shall
	vith reasonable diligence and be completed on or before	
	n of the water to the proposed use shall be made on or before	
October 1, 1945	84 to Oct. 7; 1926	
	this 7th day of November , 194.2	
	CHAS. E. STRICKLIN	STATE ENGINEER