١	*APPLICATION FOR PERMIT OV 1 8 1968 *APPLICATION FOR PERMIT ASSIGNED, See Misc. Rec., Vol. 6 Page
1	ASSIGNED, See Misc. Rec., Vol. 6 Page 100 Appropriate the Public Waters of the State of Oregon
€.	, ,
	I, Solice & Sons Assigned, See Misc. Rec., Vol. 6 Page 990
n	(Name of applicant) (Name of applicant)
c	(Mailing address)
	tate of
f	ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
••	
	1. The source of the proposed appropriation is Sully Creek
•	, a tributary of Malheur Liver
	2. The amount of water which the applicant intends to apply to beneficial use is
5	ubic feet per second. (If water is to be used from more than one source, give quantity from each)
	**3. The use to which the water is to be applied is
-	
	4. The point of diversion is located
:	orner of(Section or subdivision)
	N 16° 27' W - 693 Feet from E 3
٦	con Sec 25 7/85 R41E
•	(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)
b	eing within the SE 4 NE (Give smallest legal subdivision) of Sec. 25, Tp. (R. or S.)
R	(B. or W.) W. M., in the county of Malheur
	5. The for table Spring to be (Miles or feet)
7	r length, terminating in the
	(N. or S.) , W. M., the proposed location being shown throughout on the accompanying map.
•	(\$. or W.)
Г	DESCRIPTION, OF WORKS Diversion Works—
	6. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
-	(Loose rock, concrete, masonry,
0	ck and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
••	
	(c) If water is to be pumped give general description
•	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
•	1500 C.PIW.

Canal System or Pipe Line-

feet; depth of water feet; depth of water feet fall per on	augute, At neu	ayate, wiath on the	p (at water	une)	feet; width on botton
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet and feet feet feet feet feet feet feet fee		feet; depth of wo	ter	feet; grade	feet fall per on
The state of the s		n	niles from he	adgate: width on top (at wat	er line)
The state of the s	*****************	feet; width on bo	ttom	feet; depth of	water feet
(c) Length of pipe, ft.; size at intake, in.; size at firm intake in.; size at place of use in.; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Section Forty-acre Treat Number Acres To Be irrigated. 8. Location of area to be irrigated, or place of use Section Forty-acre Treat Number Acres To Be irrigated. 8. Location of area to be irrigated, or place of use Section Forty-acre Treat Number Acres To Be irrigated. 8. Location of area to be irrigated, or place of use Section Forty-acre Treat Number Acres To Be irrigated. 8. Location of area to be irrigated, or place of use Section Forty-acre Treat Number Acres To Be irrigated. 8. Location of area to be irrigated, or place of use Section Forty-acres Treat Number Acres To Be irrigated. 8. Location of area to be irrigated, or place of use Section Forty-acres Treat Number Acres To Be irrigated. 8. Location of area to be irrigated, or place of use Section Forty-acres Treat Number Acres To Be irrigated. 8. Location of area to be irrigated, or place of Sec. Section Forty-acres Treat Number Acres To Be irrigated. 9. Location of area to be irrigated, or place of use Section Forty-acres Treat Number Acres To Be irrigated. 9. Location of area to be irrigated, or place of use Section Forty-acres Treat Number Acres To Be irrigated. 1. Location of area to be irrigated, or place of use Section Forty-acres Treat Number Acres To Be irrigated. 1. Location of area to be irrigated, or place of use Section Forty-acres Treat Number Acres To Be irrigated. 1. Location of area to be irrigated, or place of use Section Forty-acres Treat Number Acres To Be irrigated. 1. Location of area to be irrigated, or place of use Section Forty-acres Treat Number Acres To Be irrigated. 1. Location of area to be irrigated, or place of use Section Forty-acres Treat Number Acres To Be irrigated. 1. Location of area to Section Forty-acres Treat Number Acres Treat Number Acres Treat N					•
in, size at place of use in, difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Township Strings Section Fourty-acts Treat Number Acres To Be Inflated.					
Township second section sectio	· (c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at fi
Sec. ft. 8. Location of area to be irrigated, or place of use Terminate	om intake	in.; s	ize at place o	f use in.; di	ifference in elevation betwee
8. Location of area to be irrigated, or place of use Township Service Service Service Service Mumber Acres To Be Irrigated	take and place	of use,	ft. Is	grade uniform?	Estimated capacity
8. Location of area to be irrigated, or place of use Township Service Service Service Service Mumber Acres To Be Irrigated		sec. ft.	•		
Section Forty-sers Tract Number Acres To 2s Irrigated		•	rigated, or pl	ace of use	
SWNF /2 NWSE 5 NESE 4 R42E 30 SWNW 7 SENW 39 NWSW 39 NESW 26 SWSW 15 SWSW 15 WE SW 26 WE SW 2		II. or ₩. of	Section	Forty-acre Tract	Number Acres To Be Irrigated .
SWNF /2 NWSE 5 NESE 24 SESE 4 R42E 30 SWNW 7 SENW 5 NWSW 39 NESW 26 SWSW 15 SWSW 1	185	RHE	25	SENE	2/
NWSE 3 NESE 24 SESE 4 R42E 30 SWNW 7 SENW 5 NWSW 3 9 NESW 26 SWSW 15 SWSW 15 SWSW 15 SWSW 15 SWSW 16					/2
R42F 30 SWNW 7 SENW 5 NWSW 39 NESW 26 SWSW 15 (If more space required, attach separate sheet) (a) Character of soil		·		NWSE	5
R42F 30 SWNW 7 SFNW 5 NWSW 39 NESW 26 FW SW 15 (a) Character of soil S/ Alexan (b) Kind of crops raised Sover or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized Sec. (c) Total fall to be utilized Sec. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Control of the Works of 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				NESE	24
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (research) (e) Such works to be returned to any stream? (research) (g) If so, name stream and locate point of return	<u> </u>			SESE	4
(If more space required, attach separate sheet) (a) Character of soil		R42F	30	SUNW	7
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (No. N. or S.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return				SENW	5
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (No. N. or S.) (f) Is water to be returned to any stream? (It more space required, attach separate absect) (a) Character of soil (b) Quantity (c) Kind of crops raised (d) Character of soil (d) Total amount of power to be developed (e) Such works by means of which the power is to be developed (e) Such works to be located in (Character of soil (It more space required, attach separate absect) (b) Quantity (c) Kind of crops raised (d) Total amount of power to be developed (d) Total amount of power to be developed (e) Such works to be located in (Character) (Charac				NWSW	39
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (No. N. or S.) (Ro. E. or W.) (g) If so, name stream and locate point of return				NESM	26
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed				50 SW	15
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed					158
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed	1.				
(b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed					
9. (a) Total amount of power to be developed	(a) Ch	naracter of soil	<u> </u>	/00m	
9. (a) Total amount of power to be developed theoretical horsepowe (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec	(b) Ki	ind of crops raised	1/2	z Corn	
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilizedfeet. (d) The nature of the works by means of which the power is to be developed	ower or Minin	g Purposes—		!	•
(c) Total fall to be utilized	9. (a) To	tal amount of pou	ver to be dev	eloped	theoretical horsepowe
(d) The nature of the works by means of which the power is to be developed	(b) Q1	uantity of water to	be used for p	oower s	ec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) To	otal fall to be utiliz	zed	feet.	
(e) Such works to be located in					
p, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(a) 17	ie nature of the w	orks by mean	is of which the power is to be	e aevelopea
p, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return				***************************************	
p, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(e) Si	ich works to be lo	cated in	(Letal subdivision)	of Sec
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return			f		•
(g) If so, name stream and locate point of return					
				(Yes or No)	•
, Sec, Tp, R, W. I	(g) If	so, name stream	and locate po	int of return	
Annual me me and a state					

10. (a) To supply the city of			***********	
	on of		***************	••••••
an estimated population of ! in 19		•		
				./•
(b) If for domestic use state number of families to	o oe suppue		. ik Vor	
(Answer questions 11, 42, 13, and 14 in	all cases)	**************************************	anders	
11. Estimated cost of proposed works, \$	······,			
12. Construction work will begin on or before				····•
13. Construction work will be completed on or before.				
14. The water will be completely applied to the proposed	l use on or b	efore	Lune	1971
9. t	0011	145		
	(8)	mature of appl	icant) J	1 Dafi
·	·····			
Remarks: This is a sup	pleme	ntal	opp	heart
to water from 6	vells.	چ ک	- J	Ermi L
Trons P-118 A 2068 - Per 32				
		· · · · · · · · · · · · · · · · · · ·		
water during The		a	Surp	/US =
/ / ~/	_		•	
warr during the		g 5 is	50 s	es m
	be	Leas	5c	- S 100
hen it would not	be	Leas	. <u>5</u> e	
hen it would not	be	Leas	. 5e	
hen it would not	be	Leas	. <u>5</u>	2 S 127
hon it would not see no ber from We	be	Leas	. 5c	2 S 100
hon it would not see no ber from We	be	Leas	, 5c	25 D7
se noter from Ne	be	Leas	. 5c	25 m
hen It would not	be	Leas	. 5c	2.5 m
TATE OF OREGON, \ss.	be	Leas	. 5c	2 S D7
Les to the trans we have the production of the p	be	Las	. 5c	2 S D
ATE OF OREGON, \ss.		Leas	. \(\sum_{\text{\c}} \)	
TATE OF OREGON, county of Marion, ss. This is to certify that I have examined the foregoing		Leas	. \(\sum_{\text{\c}} \)	
TATE OF OREGON, county of Marion, ss. This is to certify that I have examined the foregoing		Leas	. \(\sum_{\text{\c}} \)	
TATE OF OREGON, county of Marion, ss. This is to certify that I have examined the foregoing	de de la constant de	together	with the acc	companying
TATE OF OREGON, county of Marion, This is to certify that I have examined the foregoing aps and data, and return the same for completion	de de la constant de	together	with the acc	companying
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing aps and data, and return the same for completion In order to retain its priority, this application must be	de de la constant de	together	with the acc	companying
CATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing aps and data, and return the same for completion In order to retain its priority, this application must be	application,	together	with the acc	companying

RECEIVED MAY 1 2 1969

Larry W. Jebousek

THATEIRA

County of Marion,

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:

and shall	not exceed3.	95	cubic feet	per second m	easured at th	ne point of c	d to beneficial use liversion from the
•••••••••••••••••••••••••••••••••••••••					•		
The	e use to which thi	s water is to	be applied	l is suppl	emental ir	rigation	
			·				
							one cubic foot per
							a diversion of
	exceed 3 acre						all be limited
							for the same
	d shall not ex						•
		<u>:</u>				•••••	······································
				••••	•••••	•••••	***********************
		•••••••••••••••••••••••••••••••••••••••			••••••		
		••••••	••••••				
	be subject to such						state officer.
. ,	e priority date of t						and shall
	be prosecuted w						
							Extended to Oct. 1 1978 October 1, 19.72
	TNESS my hand			; ,	_	, 19.69	Extended to Oct 1 town
						Lach	STATE ENGINEER
	The second of th	,			entre de la companya		
Application No. 4.3344 Permit No. 34023	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 [8] day of No.v	Returned to applicant:	Approved: June 20, 1969		CHRIS L. WHEELER STATE ENGINER Drainage Basin No. 10 page 6 Fees \$\frac{1}{2} \frac{3}{2} \frac{10}{2}

Application No. 45544