Permit No.	U-367
T CITILLIAN.	

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

		Two and 3 -	(Name of applicant)
of	:	Lronside (Postof	, county of Malheur,
state	of.	Oregon	, do hereby make application for a permit to appropriate the
follor	vin	ng described underground wa	nters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
	If	the applicant is a corporation	n, give date and place of incorporation
		The appl	icant is a partnership
	1.	Give name of nearest stree	am to which the well, tunnel or other source of water development is
situat	ted	Willow Creek, trib	utary of Malheur River (Name of stream)
			tributary of Snake River
	2.	The amount of water which	h the applicant intends to apply to beneficial use is5 cubic
feet p	oer	second.	
	3.		is to be applied is Irrigation
	4.		is to be pumped or developed is located Well No. 1-bears S.45°E.
10		<u>.</u>	
			orner between Sections 11 and 15. Well No. 2-bears (Give distance and bearing from section corner)
N•	22.	744.W. 32(3 It. Irom ti	he corner common to Sections 13, 14, 23 and 24,
being	w	Well No. 1-NW $\frac{1}{4}$ ithin the	of the $SW_{\frac{1}{4}}^{\frac{1}{4}}$ of Sec. 14, Twp. 14, S., R. 39 E.,
W. M]	n the county of Malheur Except for a few short The existing ditches	connecting ditches, the existing ditches will be used. s are
in len	at.I	h terminating in the Well	No. 1 SW_{4}^{1} of SE_{4}^{1} of Sec. No. 1-14, Twp . 14 S., No. 2-13 ocation being shown throughout on the accompanying map.
			ner works is Ernest Locey Well No. 1 and Ernest Locey Wel
	о.	The name of the well or oth	rer works is
•			DESCRIPTION OF WORKS
suppl	7. y i	If the flow to be utilized is when not in use must be desc	artesian, the works to be used for the control and conservation of the cribed.
			Not artesian.
	8.	The development will cons	rist of Well No. 1 and Well No. 2 having a (Give number of wells, tunnels, etc.) h an estimated depth of 835 feet, each.

CANAL	SYSTEM	OR	PIPE	LINE.
CTITITI	OIDIM	$\mathcal{L}_{\mathbf{L}}$	1 11 11	T1+11-

hea							ating miles from width on bottom
7.00	2	feet: depth of	water 1	feet:	Well N	0. 1-4.5 0. 2-4.5	feet fall per one
	usand feet.	, , , , , , , , , , , , , , , , , , ,		, ,	y	•	, and just par area
	•	1	miles from hea	laate: width on	top (at water li	ne) S	ame
	, ,		•		•	•	
		•			et; depth of wat	er5	ame feet,
gra	de4.5	feet fal	l per one thous	and feet.			
	(c) Length	of pipe,n	one ft.;	size at intake,	in.,	; in size at	; ft
fro	m intake	in.;	size at place o	f use	in.; diffe	rence in e	levation betweer
into	ake and place o	f use,	ft.	Is grade unifor	m?	Est	imated capacity
		. sec. ft.					
	10. If pump	os are to be used	l, give size and	type vertica	il shaft, sub	merged i	mpellers.
	Give capacit	ty and type of n	notor or engine	to be used	30 H.P. elect	ric moto	r.
••••	## TC 42 - 1 -			41 1 1			
	•	•		_	ent work is less t	-	·
nat	ural stream or	stream channe	el, give the dist	tance to be the	nearest point on	each of st	ıch channels an
the	difference in e	elevation betwe	en the stream l	bed and the gro	ound surface at	the source	of developmen
No.	l- Well is 12	50 ft. North	n of Willow	Creek. The co	ollar of well	, 2 ft.	above ground
	is 16 ft.	higher than	the bottom	of the creek.	No.2 Well	is 1175	ft. North
			········				
		C 1- M1		17 A AL -1-		- 10 6+	1- 2 1 2 1
1600000	the bottom	of the cree	ek.		ove ground, i		
	the bottom	of the cree	ek.	ace of use		This app	lication
	the bottom 12. Location	n of the cree n of area to be	ek.	ace of use		This app	lication
No.1	the bottom	n of the cree n of area to be	irrigated, or pl	ace of use		This app	lication
No.1	the bottom 12. Location Township WILLAMETTI	n of the cree n of area to be Range MERIDIAN	ek. irrigated, or pl	ace of use Forty-ac SW 4NW 4 SE 4NW 4	Water Present 17	This app Primary 10.8 6.2	lication
No.1	the bottom 12. Location Township WILLAMETTI	n of the cree n of area to be Range MERIDIAN	ek. irrigated, or pl	ace of use Forty-ac SW 1/4 NW 1/4	Watter Present	This app Primary 10.8	lication
No.1	the bottom 12. Location Township WILLAMETTI	n of the cree n of area to be Range MERIDIAN	ek. irrigated, or pl	SWANWA SEANWA SWANEA SEANEA	Water Present 17 8.5	This app Primary 10.8 6.2 5.0	lication mber Acres Be Irrising plement
No.1	the bottom 12. Location Township WILLAMETTI	n of the cree n of area to be Range MERIDIAN	ek. irrigated, or pl	SWANWA SEANWA SWANEA SEANEA NEASWA	Water Present 17 8.5 40.0	Primary 10.8 6.2 5.0 1.4	lication mber Acres Be Irrisated Supplement
No.1	the bottom 12. Location Township WILLAMETTI	n of the cree n of area to be Range MERIDIAN	ek. irrigated, or pl	SWANWA SEANWA SEANEA SEANEA NEASWA	Water Present 17 8.5 40.0 40.0	This app Primary 10.8 6.2 5.0 1.4	lication mber Acres Be Irrigated Lement liQ.Q. liQ.Q.
No.1	the bottom 12. Location Township WILLAMETTI	n of the cree n of area to be Range MERIDIAN	ek. irrigated, or pl	SWANWA SEANWA SWANEA SEANEA NEASWA	Water Present 17 8.5 40.0	Primary 10.8 6.2 5.0 1.4	lication mber Acres Be Irrisited Lemen 40.0 40.0
No.1	the bottom 12. Location Township WILLAMETTI	n of the cree n of area to be Range MERIDIAN	ek. irrigated, or pl section	SWANWA SEANWA SEANEA SEANEA NEASWA NEASWA SEASWA SEASWA SEASWA SEASWA SEASWA SEASWA SEASWA	17 8.5 40.0 40.0 28.0 35.5	Primary 10.8 6.2 5.0 1.4	lication mber Acres Be irr Supplement 40.0 40.0 40.0
,	the bottom 12. Location Township WILLAMETTI 14 S.	n of the cree n of area to be Range MERIDIAN	ek. irrigated, or pl section	SWANWA SEANWA SEANWA SEANEA SEANEA NEASWA NEASWA SWASWA SWASWA SWASWA SWASWA SWASWA SWASWA ANDA SWASEA	Water Present 17 8.5 40.0 40.0 28.0 28.0 35.5 190.2 acres	Primary 10.8 6.2 5.0 1.4	lication mber Acres Be Irrisated lemen li0.0 li0.0 li0.0 18.1 31.6 133.0 li0.0
,	the bottom 12. Location Township WILLAMETTI 14 S.	n of the cree n of area to be Range EMERIDIAN 39 E.	ek. irrigated, or pl section 14 Total this	SWANWA SEANWA SEANWA SEANEA SEANEA NEASWA SEASWA SWASWA SWASWA SWASWA SWASWA SWASWA SWASWA SWASWA MASWA SWASWA MASWA MAS	Water Present 17 8.5 40.0 40.0 28.0 28.0 35.5 190.2 acres 40.0	Primary 10.8 6.2 5.0 1.4	lication LO.0 LO.0 LO.0 LO.0 LO.0 LO.0 LO.0 LO.
,	the bottom 12. Location Township WILLAMETTI 14 S.	n of the cree n of area to be Range EMERIDIAN 39 E.	ek. irrigated, or pl section 14 Total this	SWANWA SEANWA SEANWA SEANWA SEANEA SEANEA NEASWA SEASWA SWASWA SWASWA SWASWA SWASWA SWASEA MASEA ADPLICATION NEASEA SWASEA	######################################	Primary 10.8 6.2 5.0 1.4	lication where Acres Be Irrisated lemen li0.0 li0.0 li0.0 18.1 31.6 133.0 li0.0
	the bottom 12. Location Township WILLAMETTI 14 S.	n of the cree n of area to be Range EMERIDIAN 39 E.	ek. irrigated, or pl section 14 Total this	SWANWA SEANWA SEANWA SEANEA SEANEA NEASWA SEASWA SWASWA SWASWA SWASWA SWASWA SWASWA SWASWA SWASWA MASWA SWASWA MASWA MAS	Water Present 17 8.5 40.0 40.0 28.0 28.0 35.5 190.2 acres 40.0	Primary 10.8 6.2 5.0 1.4	lication licati
,	the bottom 12. Location Township WILLAMETTI 14 S.	n of the cree n of area to be Range EMERIDIAN 39 E.	ek. irrigated, or pl section 14 Total this	SWANWA SEANWA SEANWA SEANWA SEANWA SEANWA SEANWA SEANWA SWASWA SWASWA SWASWA SWASWA SWASWA SWASWA SWASEA APPLICATION NEASEA NWASEA SWASEA SWANA	######################################	This app Primary 10.8 6.2 5.0 1.4 17.3 12.00 4.5 57.2	lication mber Acres Be Irrisited Lemen 10.0 10.0 10.0 18.1 31.6 133.0 10.0 10.0 38.2
,	the bottom 12. Location Township WILLAMETTI 14 S.	n of the cree n of area to be Range EMERIDIAN 39 E.	ek. irrigated, or pl section 14 Total this 14	SWANWA SEANWA SEANWA SEANWA SEANWA SEANWA SEASWA SEASWA SWASWA	17 8.5 40.0 40.0 28.0 28.0 35.5 190.2 acres 40.0 40.0 40.0 24.0	This app Primary 10.8 6.2 5.0 1.4 17.3 12.00 4.5 57.2	lication mber Acres Be Irrisited Lemen 10.0 10.0 10.0 18.1 31.6 133.0 10.0 10.0 38.2
	the bottom 12. Location Township WILLAMETTI 14 S.	n of the cree n of area to be Range EMERIDIAN 39 E.	ek. irrigated, or pl section 14 Total this 14	SWANWA SEANWA SEANWA SEANWA SEANWA SEANWA SEASWA SEASWA SWASWA	17 8.5 10.0 10.0 19.0 28.0 35.5 190.2 acres 10.0 10.0 10.0	This app Primary 10.8 6.2 5.0 1.4 17.3 12.00 4.5 57.2	lication
	the bottom 12. Location Township WILLAMETTI 14 S.	n of the cree n of area to be Range EMERIDIAN 39 E.	ek. irrigated, or pl section 14 Total this 14	SWANWA SEANWA SEANWA SEANWA SEANWA SEANWA SEASWA SEASWA SWASWA	17 8.5 40.0 40.0 28.0 28.0 35.5 190.2 acres 40.0 40.0 40.0 24.0	This app Primary 10.8 6.2 5.0 1.4 17.3 12.00 4.5 57.2	lication mber Acres Be Irrisite plement 10.0 10.0 10.0 18.1 31.6 133.0 10.0 10.0 38.2
	the bottom 12. Location Township WILLAMETTI 14 S.	n of the cree n of area to be Range EMERIDIAN 39 E.	Pk. irrigated, or pl Section 14 Total this 14 Total this	SWANWA SEANWA SEANWA SEANWA SEANWA SEANWA SEASWA SEASWA SWASWA	######################################	This app Primary 10.8 6.2 5.0 1.4 17.3 12.00 4.5 57.2	lication
	the bottom 12. Location Township WILLAMETTI 11, S.	n of the cree n of area to be Range EMERIDIAN 39 E.	Section 14 Total this 13 Total this	SWANWA SEANWA SEANWA SEANWA SEANWA SEANEA NEASWA SEASWA SWASWA SWASWA SWASWA SWASWA SWASEA ADPLICATION NEASEA NWASEA SWASWA SWASWA SWASWA SWASWA SWASWA SWASWA SWASWA ANNA SWASWA ANNA SWASWA	######################################	This app Primary 10.8 6.2 5.0 1.4 17.3 12.00 4.5 57.2	lication mber Acres Be Irrisite plement 10.0 10.0 10.0 18.1 31.6 133.0 10.0 10.0 38.2
	the bottom 12. Location Township WILLAMETTI 114 S. 2 114 S.	n of the cree n of area to be Range MERIDIAN 39 E.	rrigated, or pl section 14 Total this 13 Total this (If more space r	SWANWA SEANWA SEANWA SEANWA SEANWA SEANEA NEASWA SEASWA SWASWA SWASWA SWASWA SWASWA SWASEA ADPLICATION NEASEA NWASEA SWASWA SWASWA SWASWA SWASWA SWASWA SWASWA SWASWA ANNA SWASWA ANNA SWASWA	######################################	This app Primary 10.8 6.2 5.0 1.4 17.3 12.00 4.5 57.2	lication
l No.	the bottom 12. Location Township WILLAMETTI 11, S. (a) Charact (b) Kind of	a of the cree n of area to be Range MERIDIAN 39 E. 39 E. Ser of soil	rrigated, or pl section 14 Total this 13 Total this (If more space r	SWANWA SEANWA SEANWA SEANWA SEANEA SWASWA SEASWA SEASWA SWASWA SEASWA SWASWA SEASWA SWASEA APPLICATION NEASEA SWASEA SWASWA SWASWA SWASWA SWASWA SWASWA ANDA ANDA SWASWA ANDA ANDA SWASWA ANDA ANDA ANDA ANDA ANDA ANDA ANDA AN	######################################	This app Primary 10.8 6.2 5.0 1.4 17.3 12.00 4.5 57.2	lication
l No.	the bottom 12. Location Township WILLAMETTI 11, S. (a) Charact (b) Kind of UNICIPAL SUI	a of the cree n of area to be Range MERIDIAN 39 E. 39 E. Ser of soil	rrigated, or pl section 14 Total this 14 13 Total this Fertile Hay, grain	SWANWA SEANWA SEANWA SEANWA SEANEA SWASWA SEASWA SEASWA SWASWA SEASWA SWASWA SEASWA SWASEA APPLICATION NEASEA SWASEA SWASWA SWASWA SWASWA SWASWA SWASWA ANDA ANDA SWASWA ANDA ANDA SWASWA ANDA ANDA ANDA ANDA ANDA ANDA ANDA AN	######################################	This app Primary 10.8 6.2 5.0 1.4 17.3 12.00 4.5 57.2	lication mber Acres Be Irrisite plement 10.0 10.0 10.0 18.1 31.6 133.0 10.0 10.0 38.2
1 No.	the bottom 12. Location Township WILLAMETTI 11, S. (a) Charact (b) Kind of UNICIPAL SUI	a of the cree n of area to be Range MERIDIAN 39 E. Ser of soil	rrigated, or pl section 14 Total this 14 Total this (If more space r Fertile Hay, grain	SWANWA SEANWA SEANWA SEANWA SEANEA SWASWA SEASWA SEASWA SWASWA SEASWA SWASWA SEASWA SWASEA APPLICATION NEASEA SWASEA SWASWA SWASWA SWASWA SWASWA SWASWA ANDA ANDA SWASWA ANDA ANDA SWASWA ANDA ANDA ANDA ANDA ANDA ANDA ANDA AN	### Present 17 8.5 40.0 40.0 28.0 35.5 190.2 acres 40.0 40.0 40.0 24.0 194.75 acre	This app Primary 10.8 6.2 5.0 1.4 17.3 12.00 4.5 57.2	lication mber Acres Be irr Supplemen 40.0 40.0 40.0 40.0 34.6 133.0 40.0 40.0 38.2

 14. Estimated cost of proposed works, \$8. 15. Construction work will begin on or before ation of pump and motor. Well 16. Construction work will be completed on 	Well No.1-Well is down 835 ft., power line i ore built and concrete base is in ready for ins No.2-Well is down 600 ft.
·	o the proposed use on or before Irrigation season of 1953.
	ERNEST LOCEY and FRED LOCEY, a PARTNERSHIP KNOWN AS LOCEY BROTHERS (Signature of applicant)
	BY (Sgd) Ernest Locey
•	
Remarks:	
	······································
	······
·	
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the maps and data, and return the same for	foregoing application, together with the accompanying
	n must be returned to the State Engineer, with corrections
on or before, 194	.
WITNESS my hand this day of .	
	STATE ENGINEER

STATE OF OREGON,)
,	\ \ss
County of Marion,)

PERMIT

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:

· ·		d is limited to the amou	•		•
shall not exceed \dots	4.812	cubic feet per secon	id measured at the	point of diversion	n from the well or
source of appropr		equivalent in case of rot			
The use to		vater is to be applied is		(
If for irriga	tion, this app	propriation shall be lim	ited to 1/80t	h of one cub	oic foot per second
or its equival	ent for ea	ch acre irrigated	and shall be f	urther limited	to a diversion
of not to exce	ed 3 acre	feet per acre for	each acre irri	gated during t	he irrigation
season of each	year; pro	vided further that	the amount of	water allowed	herein, togethe
exceed the lim and shall be subje The well	itation all ect to such re shall be	under any other ri lowed herein, easonable rotation syste so cased as to pre s permit isAugust	em as may be order	red by the proper of underground	state officer. water.
Actual cons	struction wor	rk shall begin on or befo	ore January	31, 1952	and shall
thereafter be pros	secuted with	reasonable diligence an	ıd be completed on	or before	
October 1,	1952		-		
Complete a	pplication of	the water to the propos	sed use shall be ma	de on or before	
October 1,	1953				
WITNESS	my hand this	s3lst day of	January	, 19/	7 51
			CHAS. E. STR	ICKLIN	STATE ENGINEER

This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER TO APPROPRIATE THE UNDERGROUND WATERS OF THE 19/50, at 1:00. o'clock P. M. on the 18th... day ofAugust... E. STRICKLIN STATE OF OREGON Application No. U-385 U-367 January 31, 1951 Corrected application received: PERMIT Permits on page U-367 Recorded in book No. 1 Drainage Basin No. 10 Returned to applicant: Fees Paid \$39.75 CHAS. Permit No. Approved: