Partial

partial

partial

partial

ASSIGNED, See Misc. Rec., Vol. 4 Page (083)

Permit No. U-3L3

ASSIGNED, See Misc. Rec., Vol.

Page 930

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

I,	L. M. Hankins and Lloyd L. Hankins (Name of applicant)
of	Route 1, Bonanza county of Klamath.
	(Postoffice) Oregon , do hereby make application for a permit to appropriate the
	g described underground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
	the applicant is a corporation, give date and place of incorporation
-,	Not applicable.
	Give name of nearest stream to which the well, tunnel or other source of water development is
situated	Anderson Creek (Name of stream)
	tributary of Swan Lake
2.	The amount of water which the applicant intends to apply to beneficial use is61
eet per	second.
3.	The use to which the water is to be applied is irrigation
in Courter 5. In	Section 25 in Township 37 South, Range 10 E.W.M.; Well No. 1 in NW 2 of Section 36, in Township 37 South of Range 10 E.W.M.; Well No. 5 of Sw of Section 6, in Township 38 South of Range 11 E.W.M.; Well No. 5 of SW of Section 12 in Township 38 South of Range 10 E.W.M.; Well No. 8 of NW of Section 13 in Township 38 South of Range 10 E.W.M.; 7 in NW of NW of Section 13 in Township 38 South of Range 10 E.W. No. 8 in NW of SE of Section 13 in Township 38 South of Range 10 Well No. 9 in SE of Section 14, in Township 38 South of Range 10 Well No. 9 in SE of Section 15 in NW of SE of Section 22; in Section 15 in NW of SE of Section 22; in Section 15 in NW of SE of Section 22; in Section 28 South of Range 10 E.W.M.; Well No. 11 in NW of SE of Section 22; in Section 21, in Township 38 South of Range 10 E.W.M.; Well No. 12 in SE of Section 21, in Township 38 South of Range 10 E.W.M.; Well No. 12 in SE of Section 21, in Township 38 South of Range 10 E.W.M.; Well No. 12 in SE of Section 21, in Township 38 South of Range 10 E.W.M.; Well No. 12 in SE OF Section 21, in Township 38 South of Range 10 E.W.M.; Well No. 12 in SE OF Section 21, in Township 38 South of Range 10 E.W.M.; Well No. 12 in SE OF Section 22, in Township 38 South of Range 10 E.W.M.; Well No. 12 in SE OF Section 21, in Township 38 South of Range 10 E.W.M.; Well No. 12 in SE OF Section 21, in Township 38 South of Range 10 E.W.M.; Well No. 12 in SE OF SE OF SECTION 22, in Township 38 South of Range 10 E.W.M.; Well No. 12 in SE OF SE OF SECTION 22, in Township 38 South of Range 10 E.W.M.; Well No. 12 in Section 22, in Township 38 South of Range 10 E.W.M.; Well No. 12 in Section 22, in Township 38 South of Range 10 E.W.M.; Well No. 12 in Section 22, in Township 38 South of Range 10 E.W.M.; Well No. 12 in Section 22, in Township 38 South of Range 10 E.W.M.; Well No. 12 in Section 12 i
	Description of works
7. upply u	If the flow to be utilized is artesian, the works to be used for the control and conservation of the when not in use must be described.
upplica	wn to be applicable at this time, but if artesian water is hit, unts will comply with Engineer's requirements in regard thereto.
8. Lion of Coorde In prop	The development will consist of the drilling of 12 wells and installations of pumps with adequate ditches and electric micrors to adepthy the water confective to the lands described in this application. Is will be subsequently described as to location, depth, capacity her features as directly applicable to each well.

ad g ate. At headg	ate: width on top (at w	ater line)	feet; u	vidth on botto
	feet; depth of water		feet; grade	f	eet fall per o
none of the	The exact detail of wells are yet constitutions miles from	tructed	. though 2 have bee	m drilled.	· ·
	feet; width on bottom		feet; depth of	water	fe
ıde	feet fall per one	thousand	feet.		
(c) Length o	f pipe,	ft.; siz	e at intake,	in.; in size at .	
m intake	in.; size at pl	lace of u	sein.;	difference in ele	vation betwe
ake and place of	use,	ft. Is 9	grade uniform?	Estir	mated capaci
	sec. ft.				
10. If pumps	are to be used, give size	and typ	e To be determine	ed in the fut	ure as
water is fou	nd available.				
Give capacity	ı and type of motor or ei	ıgine t o l	pe used It is conten	plated to use	e electric
	fficient capacity				
11. If the loc	ation of the well, tunne	l, or othe	r development work is l	less than one-fou	rth mile from
ural stream or s	stream channel, give th	e distan	re to be the nearest poin	nt on each of suc	h channels d
arai stream or s	streum channet, give th	e awa	te to be the heurest poil	ii on each of suc	in channels (
difference in el	evation between the str	eam bed	and the ground surface	e at the source o	of developm
• •					-
All wells wil	1 be more than one-	-fourth	mile from any stre	em.	***************************************
	of area to be irrigated,				
	of area to be irrigated,	or place		Num	ber Acres Irrigated
12. Location	of area to be irrigated,	or place	of use	Num	ber Acres
12. Location	of area to be irrigated,	or place	of use	Num	ber Acres
12. Location	of area to be irrigated,	or place	of use	Num	ber Acres
12. Location	of area to be irrigated,	or place	of use	Num	ber Acres
12. Location	of area to be irrigated,	or place	of useForty-acre Tract	Num	ber Acres
12. Location	of area to be irrigated,	or place	of useForty-acre Tract	Num	ber Acres
12. Location	of area to be irrigated,	or place	of useForty-acre Tract	Num	ber Acres
12. Location	of area to be irrigated,	or place	of useForty-acre Tract	Num	ber Acres
12. Location	of area to be irrigated,	or place	of useForty-acre Tract	Num	ber Acres
12. Location	of area to be irrigated,	or place	of useForty-acre Tract	Num	ber Acres
12. Location	of area to be irrigated,	or place	of useForty-acre Tract	Num	ber Acres
12. Location	of area to be irrigated,	or place	of useForty-acre Tract	Num	ber Acres
12. Location	of area to be irrigated,	or place	of useForty-acre Tract	Num	ber Acres
12. Location	of area to be irrigated,	or place	of useForty-acre Tract	Num	ber Acres
12. Location.	of area to be irrigated, Section As per attached (If more	or place	of use	Num	ber Acres
12. Location.	of area to be irrigated, Section As per atta	or place	of use	Num	ber Acres
12. Location. Township.	of area to be irrigated, Section As per attached (If more	or place	of use Forty-acre Tract est. ed, attach separate sheet) mostly.	Num to Be	ber Acres Irrigated
12. Location Township (a) Characte (b) Kind of UNICIPAL SUP	As per attacher of soil Sand crops raised grain	or place	of use Forty-acre Tract eet. eet. ed, attach separate sheet) mostly. ses, pasturage, roc	Num to Be	ber Acres Irrigated
12. Location Township (a) Characte (b) Kind of JNICIPAL SUP	As per attacher of soil Sand	or place	of use Forty-acre Tract eet. eet. ed, attach separate sheet) mostly. ses, pasturage, roc	Num to Be	ber Acres Irrigated

rell No.	Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated.
	37 S.	10 E.	23	Swheh	. 30 25
				neisei Seisei	25 10
			2)ı	SW4SW4	20
			2lı 25	NEŽNWŽ	40 20 15 38 40 38 40
				NW INW I	38
				SW 1 NW1	40
				seāmā	38 (
				NE SW S	40
				nwaswa Swaswa	70 70
				SE4SW4	40
				nwisei	30
				SW4SE4	40
			26	NEINEI	40
				seāneā neāseā	40 40
				SEZSEZ	40
			24		
			35	NEZNEZ	40
			36	Neanea	35
				nwāneā Seāneā	40 40
				SWANEA SWANEA	40 40
,				NEŽNYŽ	40
				NW ANW A	40
				SW 1 NW 1	7tO
				Seawa	40
				NEISWI	40
				nw i swi swiswi	70 70 70 70 70 70 70
				SEASWA	ho
				neisei	140
			•	NW4SE4	710
				Swasea Seasea	40
				SE ₄ SE ₄	
	38 S.	10 E.	10	ne ₄ sw ₄	110
				NW4SW4	40
				SW \$SW \$	40 1-0
				Se ąsw ą Ne ą se ą	40 Խ
				nm ₂ se ₂	70 70 70 70 70 70 70
				Swasea	140
				Sw4SE4 SE4SE4	40
			11	neąnwą nwąnwą	70 70 70 70 70 70 70
				SW41W4) ₁₀
				SE ¹ / ₂ W ¹ / ₄	70
				ne is wi	40
				NW45W4	40
				SW2SW2	40 1.0
				SE‡SW‡ NE‡SE‡	40 این
				misei Misei	ho
				SW-1SE-2	40 40
				se į se <u>į</u>	40
			12	NW45W4	40 Vo
				SW\$SW\$ SE\$SW\$	}∙О }•О
				NE 4SE4	40 40 35 20
				SWASEA	35

L No.	Township	Range	Section -	Forty-acre Tract	Number Acres to Be Irrigated.
	38 s.	10 E.	13	nminmi Swinmi	35 35 40
				nwāswā Snaswā	7t0 7t0
			זזי	ne <u>i</u> ne <u>i</u> Seinei	70 70
				NE INVI NV INVI	ro ro
				Sw <u>ł</u> nw <u>ł</u> Sełnw <u>ł</u>	110 110
				nełswł nwłswł	110 110
				SWASWA SEASWA	140 140
				ne j sej nw j sej	jto jto
				SW4SE4 SE4SE4	40 40
			15	neąnwą nwąnwą	140 140
				swānwā seānwā	70 70
				ne‡sw ‡ nw‡sw ‡	ή0 7t0
				SW \$SW \$ SE \$SW \$	30 40
				neąseą nwąseą spieri	70 70
				sw <u>ł</u> se <u>ł</u> se <u>ł</u> se <u>ł</u>	70 70
			22	neinei Winei	40 35 20
			<u>\</u>	nwāneā Seāneā Neānwā	20 10
			23	neanea nwanea	20 . 35
				Swanea Seanea	38 5
				nełnwł nwłmał	20 · 35 · 38 · 5 · 40 · 40 · 37 · 40 · 30 · 5
				Swinwi Seinwi	37 40
				nwāseā Swāseā	30 5
	•		24	Sw ² ne ² ne ² nw ²	18 30
				nwānwā Swānwā	140 140
				Seanwa Neaswa	70 70
				nw ąswą seąswą	20 30
,				nw4se4 sw4se4 se4se4	40 40 20 30 25 38 10
	* *		۵ť		
			25	ne łnw ł Se łnw ł	12 12

. ...

Well No.	Township	Range Section	Forty-acre Tract	Number Acres to Be Irrigated.
	38 S.	11½ E. 6	Lot 5	7 25
			neaswa	25
			Lot 6	13.9
			Lot 7	13.9
			SEASWA	40
			SW4SE4	10
		7	nw <u>i</u> ne <u>i</u>	25
			SW4NE4	30
			ne <u>i</u> nw <u>i</u>	40 40
			se <u>i</u> nw <u>i</u>	40
			Lot 1,	14.2
			Lot 2	14.2
			Lot 3	14.1
			Lot 4	$\mathbf{n}_{\mathbf{h}}$
			ne l sw l	40
			SEZSWZ	но
			nw ā se ā	22
		18	NE INI	33
			Lot 1	14.2 14.1 14 40 40 22 33 14.1
		30	Lot 4	14.6
		90	$SE_{4}^{1}SW_{4}^{1}$	32
		31	nw≟ne≟	35
		-	ne ī nw ī	40
			Lot 1	35 40 15
			Total	4,843 acres.

14. Estimated cost of proposed works, \$.100	000.00
15. Construction work will begin on or before	September 1, 1949.
16. Construction work will be completed on or	r before September 1, 1954.
17. The water will be completely applied to t	he proposed use on or before September 1, 1955.
	L.M. Hankins and Lloyd L. Hankins
Ву	(God) Iloud I Houldon
<i>D</i> y	(Sgd) Lloyd L. Hankins (Signature of applicant)
	·
secured hereunder shall be in addition to all water and water right now existing in predecessors for the lands or any part this not intended herein to waive or releasor existing right of the applicants or either the security of the se	favor of applicants or their ereof herein described, and it
in interest.	
	to cover but one project or irriga- and constructed as to make the
waters therefrom common to all land descr	ibed in the application. The
ditch line is to be so constructed that we be put onto any of the sa id lands- in other states.	ater from any of the wells can her words, this is not intended
to be an independent irrigation system for	r only one well at a time, but
they are all to be tied together for the	one purpose of irrigating the ke a surface water system for
mon stream course. The application is for feet of water all told through different programment to the one irrigation system.	r the appropriation of 61 second points of diversion but being
(S _f	gd) L. Hankins
STATE OF OREGON,	
ss.	
County of Marion,	
This is to certify that I have examined the fo	oregoing application, together with the accompanying
maps and data, and return the same for	
-	
	must be returned to the State Engin e er, with corrections
on or before, 194,	····
WITNESS my hand this day of	, 194
	STATE ENGINEER

STATE	OF	OREGON,	
		•	

PERMIT

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:

er which can be applied to beneficial	use and
ed at the point of diversion from the	well or
h other water users, from	ls
1/80th of one cubic foot per	r second
all be further limited to a d	iversion
ere irrigated during the irri	gation
	
be ordered by the proper state offic f underground water.	
be ordered by the proper state offic underground water.	·
be ordered by the proper state office underground water. 1949 December 29, 1951 appleted on or before	nd shall
be ordered by the proper state office underground water. 1949 December 29, 1951 appleted on or before	nd shall
be ordered by the proper state offic f underground water. 049 December 29, 1951	nd shall
be ordered by the proper state office underground water. 149 December 29, 1951 pleted on or before Extended to Oct. 1, 1950 all be made on or before 1. 1990 Extended to Oct. 1, 1950 Later Section 1,	nd shall
be ordered by the proper state office underground water. 1949 December 29, 1951 appleted on or before Extended to Oct. 1, 1950 Constitution of Oct. 1,	nd shall
	er which can be applied to beneficial ed at the point of diversion from the hother water users, from

This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER TO APPROPRIATE THE UNDER-GROUND WATERS OF THE 1949, at 1:00 o'clock P. M. CHAS. E. STRICKLIN STATE OF OREGON December 29, 1950 on the 19th day of July. Application No. U-319 U-313 Corrected application received: U-343 Recorded in book No. Drainage Basin No. Permits on page Fees Paid \$108.93 Returned to applicant: Permit No. Approved: