AMPLICATION FOR A PRIMER

## To Appropriate the Underground Waters of the State of Oregon

of	Ironside (Mest		cou	sty of	Malheur	
elate of	Oregon					
following	described underground w	caters of the state of	Oregon, SUBJE	CT TO EXI	STING RIGHT	rs:
If th	ne applicant is a corporati	on, give date and pl	ace of incorporat	ion	•	
1. (	Give name of nearest str	eam to which the i	vell, tunnel or ot	her source	of water devel	opment is
situated .	Willow C	:reek	······	·····	•	
				of Ma]	heur Rive	r
2. : feet per s	The amount of water whi					
<b>3</b> .	The use to which the wat	ter is to be applied	is Irri	gation		
	The well or other source i	degrees 8 m	inutes West			
	·	T 14 S R 40 B	tion or subdivision)  3 31 T 14 S  and bearing to section cor	R 41 E	1 T 15 S	R 40 E
ang o	r 15 S R 41 B.	than one we'll each must be	described. Use separate	sheet if necessar	יעי	
being wit	hin the NE & NW &		of Sec. 1	Twp.	.15 S . R.	40 E .
W. M., in	the county of Malh	neur				
	The No pipe li	(Canal or pipe line)		to be		miles
in length,	terminating in the	(Smallest legal : u	division)	of Sec.	. Twp.	
	W. M., the proposed			n the accon	ipanying map.	
6.	The name of the well or o	other works is	Locey Well			
		DESCRIPTIO	N OF WORKS			
7.	If the flow to be utilized hen not in use must be de	is artesian, the wor	ks to be used for	the contro	l and conserva	tion of the
supply w						

8. The o	developm	ent will consist of	· ·	wel	1 tunnels etc.)	haring
diameter of	114	inalian and an article		25	f 4	

	28		Test; profe	
ad foot.		***************************************		
(b) At	mile	a from headg	ste: width on top (at water li	ne)
*****************	fest; width on bo	ottom	fest; depth of wate	r
	feet fall pe		•	
			ze at intake,in.	
			usein.; diffe grade uniform?	
			grace 200,0770	
		ive size and ty	pe 8° Tu	rbine
Give horsepo	wer and type of t	motor or engi	ne to be used 60 H. P	. Blectric
11. If the loc	ation of the well,	tunnel, or oth	rer development work is less	than one-fourth mil
il stream or		th <i>e stron</i> m ho	d and the annual electron at	the source of deme
fference in el	evation between	one on cam oc	in and the ground surjuce at	sine doubled by debe
	evation between		a and the ground surface at	side source by deve
	evation between			
	evation between			The source of deve
	evation between		a and the ground surjuce at	
	evation between		a and the ground surjuce at	
fference in el	of area to be irr			
fference in el				Number Acres
fference in el	of area to be irr	igated, or pla	ce of use	Number Acres
12. Location Township N. or 8.	Range Z. or W. of Willamette Meridian	igated, or pla	rorty-acre Tract	Number Acre To Be Irrigate
12. Location Township N. or 8.	Range Z. or W. of Willamette Meridian	igated, or pla	Forty-acre Tract  NW 1 Of NW 1	Number Acres To Be Irrigate
12. Location Township N. or 8.	Range Z. or W. of Willamette Meridian	igated, or pla	Forty-acre Tract  NW 1 Of NW 1	Number Acre To Be Irrigate  14.6  8.2  40.0
12. Location Township N. or 8.	Range Z. or W. of Willamette Meridian	igated, or pla	re of use  Forty-acre Tract  NW of NW SW of NW SW of NW NW of SW NW	Number Acre To Be Irrigate  14.6  8.2  40.0  40.0  2.5
12. Location Township N. or S.	Range Z. or W. of Willamette Meridian	igated, or pla	Porty-acre Tract  NW 1 of NW 1  NE 2 of NW 2  SW 2 of NW 2  NW 2 of SW 3  NE 3 of SW 3	Number Acres To Be Irrigate  14.6  8.2  40.0  40.0  2.5  9.3
12. Location Township N. or S.	Range Z. or W. of Willamette Meridian	igated, or pla	re of use  Forty-acre Tract  NW of SW of NW of SW of NW of SW of SW of NE of SW of NE of SW of NE of SW of SW of SW of NE of SW of SW of NE of SW of S	Number Acres To Be Irrigate  14.6  8.2  40.0  40.0  2.5  9.3  34.7
12. Location Township N. or S.	Range Z. or W. of Willamette Meridian	igated, or pla	Porty-acre Tract  NW 1 of NW 1  NE 2 of NW 2  SW 2 of NW 2  NW 2 of SW 3  NE 3 of SW 3	Number Acres To Be Irrigate  14.6  8.2  40.0  40.0  2.5  9.3
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12. Location Township N. or S.	Range Z. or W. of Willamette Meridian	igated, or pla	re of use  Forty-acre Tract  NW of SW of NW of SW of NW of SW of SW of NE of SW of NE of SW of NE of SW of SW of SW of NE of SW of SW of NE of SW of S	Number Acre To Be Irrigate  14.6  8.2  40.0  40.0  2.5  9.3  34.7
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14. Estimated cost of proposed works, &	
16. Countraction work will begin on ar before	US .
14. Construction work will be completed on or	•
17. The water will be completely applied to th	e proposed use on or before
, 	
	Ornest Locey
	(Migrature of applicant)
	FredLocey
•• • • • • • •	\
_	connected with the power line. We have
leased this place to Earl Hickey for	or three years. He has most of the place
cleared of brush, plowed and levele	ed but hasn't made the the ditches so
far. He doesn't intend doing any so	eeding until later this spring. It seem
like there is a large supply of unc	derground water in Cow Valley when
Rankin Crow was running six wells	full blast the water raised several
feet in the wells about the first	of June. We have three sections of
	rting that is level, fertile and free
of rock we would like to farm late	r if the welly is still holding up.
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STATE OF OREGON,	
STATE OF OREGON, ss. County of Marion,	
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STATE OF OREGON.  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for	regoing application, together with the accompanying
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STATE OF OREGON.  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for	regoing application, together with the accompanying  must be returned to the State Engineer, with correc-
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for  In order to retain its priority, this application tions on or before  1.	regoing application, together with the accompanying  must be returned to the State Engineer, with correc-

rce of appro					red at the po				
	priation, or i	ts equivale	nt in case o	f rotation wil	ik other wets	T 119678	, from	cey well	•
The use	to which thi	s water is	to be applie	ed is	irriga	tion			
				e limited to					acond
				e limised to Il be further]					_
				the irrigation					
-	•			ions of a					
Pages 83	0-832 <b>, V</b> o]	ume 3, Y	tiscollane	ous Record	is of the S	tate.	Engineer	and by	
ference m	ade a par	; hereof;	•		· • • • • • • • • • • • • • • • • • • •			······································	•••••
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od shall be	mihiert to su	ch reasona	ble rotation	ı system as m	ay be ordere	d by th	ne proper s	tate office	e <b>r</b> .
				the loss of un					
	iority date o			11-	rch 30, 19		••••••		
Actua	l construction	n work sha	ll begin on	or before	July 2	0, 19	55	<b>a7</b>	nd shall
iereafter b	e prosecuted	with reas	onable dili	gence and be	e completed	on or t	pefore Oct	ober 1, 19	56
•								A. L	<sub>10</sub> 57
Comp	lete applicati	on of the t	vater to the	e proposed us	e shall be ma	de on o	r bejore O	ctober 1, 1	921
Comp		nd this	Oth day	of	رالالالالالا		19	54	/
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	IESS my har								
	•	in the	regon,	1			0	INEX	
WITN	•	ived in the	em, Oregon,	М.		7		N TE ENGINEE	
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WITN	IT THE UNDER- RS OF THE	OREGON us first received in the	neer at Salem. Oregon. March	<b>Q</b>		:	2 U.629	STRICKLIN STATE ENGINEER	/O nting 65481
WITN	ERMIT RIATE THE UNDER- WATERS OF THE	E OF OREGON nt was first received in the	Engineer at Salem, Oregon, ay of March	lock P		July 20, 1954	2 U.629	ь	
WITN	UNDER- THE	OREGON s first received	office of the State Engineer at Salem, Oregon, on the $30  th$ day of $March$	<b>Q</b>		:		•	