*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

1,	macan lan	d & Cattle	Company	*******************	********************	
ofPa	ialer	************	(Risance or	l applicant)		
	(Mailing addre		do hereb	u make analisati	on for a nee	mit to appropriate th
following described						
					tionIn	corporated
		he State o		•••••••••••••••••••••••••••••••		
1. The source	e of the prop	osed appropr	iation is	Long Creek	(Name of stream	m)
***************************************	· • • • • • • • • • • • • • • • • • • •		, a tributas	y of Sican	River	
2. The amoun	nt of water u	phich the app	licant inter	rds to apply to be	neficial use	is 2240 Acre feet
	e irrig	ating seas	om 150 da	ys.		
**3. The use to	which the r	pater is to be	applied is	om more than one source Irrigation	e, give quantity f	trom each) ring, domestic supplies, etc.)
			• • • • • • •	(Irrigation, power, m	ining, manufactu	ring, domestic supplies, etc.)
4. The point	of diversion	is located	44	and		from Al a
corner of			Je,	(N. or S.)	(E. o	from the
s 89•			(Section	or subdivision)	**	3.0CO .C
			r or sect	ion 11 (Eleve	n) Townsh	ip 32 South
Range	13.E. W.	(If preferable, giv	e distance and b	searing to section corner		
(L n	sere is more than	one point of divers	ion, each must i	be described. Use separa	its sheet if neces	usry)
being within the	NN NEA	s smallest teral sub	utivision)	of Sec	14	, Tp. 32 South
R. 13 East , W. 1	M., in the co	inty of	Lake			
5. The	West d East d	itch itch	***************************************	to be	1068 2520	8 feet D feet
in lenath, terminatir	Mai na in the	dito rana ar p	pe line)	of See	15	8 feet 0 feet (Miles or feet) , Tp. 32 S (N. or S.)
R13 E	W. 111., the	proposeu tocu	ition being	snown inroughou	it on the acc	companying map.
		DESC	RIPTION	OF WORKS		
Diversion Works—						
6. (a) Height	of dam	3	feet, leng	th on top 10		feet, length at bottom
10fee	t; material t	o be used and	l character	of construction	timber	
			•	***************************************	•	(Loose rock, concrete, masonry,
rock and brush, timber crib, e (b) Description					***************************************	***************************************
			(Tim	ber, concrete, etc., numb	er and size of op	enings)
(c) If another is	s to he mim-	ad ains ac-	nal da	······	***************************************	
(c) 1) water to	. to be pump	eu give gene	i di descripi	cion	(Size and type	of pump)
***************************************	(Size and ty	pe of engine or mo	tor to be used, t	iotal head water is to be	lifted, etc.)	
	·	· · · · · · · · · · · · · · · · · · ·		****		

*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

A different form of application is provided where storage works are contemplated.

pare. At nec	idgate: width on i	top (at water l	ine)5.5	feet; width on bott
ond-feet	feet; depth of w	ater2	feet; grade	6.65 feet fall per
chargeet.	as above enti-	re length.		ater line)
				f waterfe
Rest did	feet fall	per one thouse	md feet. Bast ditch s	dame dimension as West
(c) Lengtl	t of pipe,	fi; s	ize at intake,	in.; size at
				difference in elevation betwe
				Estimated capac
		····· je. 44	grude unijorm:	Estimated capac
8. Location	n of area to be ir	rigated, or place		
	Range E. or W. of Willamette Moridian	Section	Forty-acre Treet	Number Acres To Be Irrigated
S. WITH RIVET	13 E.	14	NEA NEA	40
··· 			nvi ne i Sal ne i	140 143
			Sea nea	140
			SEL MIL	<u>ьо</u> ьо
	-		NE4 SW4	40
			NM 3 SM 4 SW 2 SW 2	140
			SEA SWA	140
		23	NEA NWA	40 1ю
			SW4 NW4	40
			SR4 NW4	<u> </u>
			·	560
			uired, attach separate sheet)	
(a) Charac	ter of soil Pes	t, Funice,	and Loam	•• ••• • • • • • • • • • • • • • • • •
(b) Kind o	f crops raised P	sturage g	rass	
or Mining	Purposes			
		er to be develo	ped	theoretical horsepowe
			wer	
				sec. jt.
(0) 100	u jan to be utuize	ea	(Heid) feet.	
(d) The	nature of the wor	rks by means o	f which the power is to be	developed

(e) Such	i works to be loca	ted in	A	of Sec.
	, R. (No. E. or		(Legal subdivision)	
(No. N. or S.)	(No. E. or	W.)	•	,
(), 10 0	ater to be returne	ea to any strea	(Yes or No)	
				, R
	wee to enhigh man	er is to be som	(No. N. or S.)	(No. E. or W.)
(h) The	use to which pow	c is to be app	weu &	

Manhaped or Description Regulary	25658
A. (4) To supply the city of	
Control Control	& present proposition of
and an estimated population of	to Build
(b) If for domails up their to	unities of families to be supplied
	College St. St. St. and Will college
11. Methoreted cost of proposed works	, 8600
22. Construction work will begin on	or before Completed
<u> </u>	leted on or before
H. The water will be completely app	plied to the proposed use on or before Already applied
	CHEWACAN LAND & CATTLE CO. Buch
	rigated will be flooded by overflow from ditches
	g the North line of Section 14, T 32 S R 13 E W 1
as shown on the accompanying	map.
-	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have exami	ined the foregoing application, together with the accompan
maps and data, and return the same for	
In order to retain its priority, this	application must be returned to the State Engineer, with cor
tions on or before December 28	
	day of October 10.56
WITNESS my hand this 25th	, 19

STATE OF OREGON,

County of Marian

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:

	et to exist.							
								beneficial use
								rsion from the
								•
71	he use,to which	this wa	ter is to b	e applied is 1	rrigation	-		
***************************************			***************************************	•	***************************************			
							•	e cubic foot per
								dted to a
							_	luring the
TILIBRE					******************************			
		•					1	***************************************
							-	
and shall	l be subject to	such reas	onable ro	tation system	as may be orde	ered by the	proper sta	te officer.
				•*	/ ** *			
Ac	ctual constructi	on work	shall beg	jin on or befo	reJamuar	y 15. 1%	0	and shall
thereafte	er be prosecute	d with r	easonable	diligence and	be completed	on or befor	e Octobe	r 1, 1960
••••••••	•			••••••••				
Co	mplete applica	tion of t	he water	to the propos	ed use shall be	made on or	before .0	ctober 1, 1961
						\bigcirc		
W.	ITNESS my ha	nd this	15th	day of	Jamar	DUDO 1	19 59	In her
Per	mits for nower devel	anment ere	sublest to the		\ \ \	en un u	COM	TATE ENGINEER
	•				. All a province i	in sections 1 and	z, comput 16	, Oregon Laws 1991.
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: :	רוכ	District No.	s first received in the neer at Salem, Oregon,					Page
7916 15658	MIT TE THE PUBLIC THE STATE EGON	No.	ceive	June k. A. M.			66	Page
7916 5 6.58	HE	rict	at Sa	lune A	ed:	`	ိုဘ္က	P. P.
126	M SHE	ä	e fir	Zę Ja	ceived:		5658	

Application No. 7916

Permit No. 4.56.58

PERMIT
TO APPROPRIATE THE PUI
WATERS OF THE STATE
OF OREGON

Division No.

This instrument was first received office of the State Engineer at Salem, on the lith day of line

on the lith day of June 19 21, at 8:30, o'clock A.

Returned to applicant:

Corrected application received:

January 15, 1959
Recorded in book No. 69

Permits on page 25658

LEMIS A. STANLEY

Drainage Basin No. 114. Page Fees Paid & 4/ 50