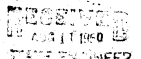
Cr.



*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of la	STAR ROUTE 1	MCST	LWK, ORBIGON	
7	, (Mailing address)			,
State	of	, do here by	make application	or a permit to appropriate the
ollo	wing described public waters of	f the State of Orego	n, SUBJECT TO E	XISTING RIGHTS:
	If the applicant is a corporation			
	1. The source of the proposed	appropriation is		TRIBUTARY OF MoGOWAN
CRE	NK AND MOGOWAN CREEK	, a tributar	y of MOHAWK I	RIVER
	2. The amount of water which	the applicant inten	ds to apply to bene	ficial use is 0.75375
ubic	feet per second being 0.8075	ou.ft./see from	Allison Cr. &	0.44625 cu.ft./sec McGows
•	••3. The use to which the water	is to be applied is	IRRIGATION (Brigation, power, minin	g, manufacturing, domestic supplies, etc.)
	4. The point of diversion is lo	8 51° 27'	50" W, 1201.6	reet at pomake
	FROM THE HORTHWEST	CORNER OF THE R	OBERT McGOWAN DO	MATION LAND CLAIM NO.
48	IN THE WORTHEAST 1/4 OF	(Bection	ot emp@ssteres)	
				TO DIVIZION NO. E
. TO	OR PORTARIE PINE BRADE & "	EO 451 558 W 350		
	OR PORTABLE PUMP BEARS 8 7		0.7 FEET FROM 1	ORTHWEST CORNER OF THE
	OR PORTABLE PUMP BEARS 8 7 DEERT MoGGWAN DOWATION LAN		90.7 FEET FROM 1	ORTHWEST CORNER OF THE
			OC. 7 FEET FROM)	ORTHWEST CORNER OF THE
RO	OBERT McGGWAN DONATION LANGE (M page 1) (M there is more than one page 1)	ED CLAIM NO. 48. referable, give distance and b coint of diversion, each must b P SOUTHWEST 1/4	earing to section corner) described. Use separate a	oet if necessary)
Ro	OBERT MOGOWAN DONATION LAN (If there is prove than one prove than the NORTHWEST 1/4 OF	ID CLAIM NO. 48. referable, give distance and be sent of diversion, each must b P SOUTHWEST 1/4 Most legal mubdivision)	earing to section corner) described. Use separate a	oet if necessary)
Ro	OBERT McGGWAN DONATION LANGE (M page 1) (M there is more than one page 1)	ID CLAIM NO. 48. referable, give distance and bester of diversion, each must be P SOUTHWEST 1/4 Allost legal mubdivision. IANE	earing to section corner) described. Use separate a	27, Tp. 16 S,
Ro being R.	OBERT MOGGWAN DONATION LANGE (It put that one put than one put than the NORTHWEST 1/4 OF Give small 2 W, W. M., in the county (E. ex W.) 5. The	ID CLAIM WO. 48. referrible, give distance and is coint of diversion, each must b P SOUTHWEST 1/4 allost legal subdivision) Of LAME I LIME PIPE th, canal or pipe line)	oring to section corner) or described. The separate of of Sec. to be	1820 FEET (Miles or feet)
Ro being R.	OBERT MOGGWAN DONATION LANGE (H particles on the particles on the control of the control of the county of the coun	TD CLAIM WO. 48. referrible, give distance and be coint of diversion, each must b P SOUTHWEST 1/4 allost legal subdivision) I LIME PIPE th, canal or pipe line) SW or WE of SW (Smallest legal subdivision)	of Sec	1820 FEET (Miles or feet) 7, Tp. 16 S (N or 8)
Ro peing	OBERT MOGGWAN DONATION LANGE (It put that one put than one put than the NORTHWEST 1/4 OF Give small 2 W, W. M., in the county (E. ex W.) 5. The	TD CLAIM WO. 48. referrible, give distance and be coint of diversion, each must b P SOUTHWEST 1/4 allost legal subdivision) I LIME PIPE th, canal or pipe line) SW or WE of SW (Smallest legal subdivision)	of Sec	1820 FEET (Miles or feet) 7, Tp. 16 S (N or 8)
Ro Deing R	OBERT MOGOWAN DONATION LANGE (It there is more than one point of the control of t	TD CLAIM WO. 48. referrible, give distance and be coint of diversion, each must b P SOUTHWEST 1/4 allost legal subdivision) I LIME PIPE th, canal or pipe line) SW or WE of SW (Smallest legal subdivision)	of Sec	1820 FEET (Miles or feet) 7, Tp. 16 S (N or 8)
Ro Deing R	(It there is more than one properties of the work in the WORTHWEST 1/4 OF (Give small 2 W , W. M., in the county (E or W.) 5. The 4" PORTABLE MAIN (Main diversity in the WORTHWEST), W. M., the properties of the Works—	TO CLAIM WO. 48. referable, give distance and be sent of diversion, each must be SOUTHWEST 1/4. Meetings in the sent of LAME of LAME in LAME i	to be	1820 FEET (Miles or feet) 7
Robeing R	(M there is more than one properties of the manual properties of the	TO CLAIM WO. 48. referrible, give distance and is coint of diversion, each must be P SOUTHWEST 1/4 allost legal subdivision) Of LAWE LIME PIPE th, canal or pipe line) SW or WE of SW (dimaliest legal subdivision) cosed location being. DESCRIPTION (feet, leng	of Sec	1820 FEET (Miles or feet) 7, Tp. 16 S (N or S) 18 (N or S) 7 the accompanying map.
Robeing R	(It there is more than one properties of the work in the WORTHWEST 1/4 OF (Give small 2 W , W. M., in the county (E or W.) 5. The 4" PORTABLE MAIN (Main diversity in the WORTHWEST), W. M., the properties of the Works—	TO CLAIM WO. 48. referrible, give distance and is coint of diversion, each must be P SOUTHWEST 1/4 allost legal subdivision) Of LAWE LIME PIPE th, canal or pipe line) SW or WE of SW (dimaliest legal subdivision) cosed location being. DESCRIPTION (feet, leng	of Sec	1820 FEET (Miles or feet) 7, Tp. 16 S (N or S) 18 (N or S) 7 the accompanying map.
Ro peing R	(If there is more than one properties of the work is more than one properties of the w	ID CLAIM NO. 48. referable, give distance and besieve of diversion, each must be SOUTHWEST 1/4. Milest legal subdivision) of LAME I LIME PIPE th, cannot or pipe line) SW or ME of SW (Smallest legal subdivision) obsed location being. DESCRIPTION (feet, lengt used and character	to be	1820 FEET (Miles or feet) 7, Tp. 16 S (N. or 5) 1820 FEET (Miles or feet) 7, Tp. 16 S (N or 5) n the accompanying map.
RO Ro Ro Ro Ro Diver	(H there is more than one programment of the second of the	ID CLAIM NO. 48. referable, give distance and besieve of diversion, each must be SOUTHWEST 1/4. Milest legal subdivision) of LAME I LIME PIPE th, cannot or pipe line) SW or ME of SW (Smallest legal subdivision) obsed location being. DESCRIPTION (feet, lengt used and character	to be	1820 FEET (Miles or feet) 7, Tp. 16 S (N. or 5) 1820 FEET (Miles or feet) 7, Tp. 16 S (N or 5) n the accompanying map.
RO Being R. Diver	(It there is more than one properties of the more than one pro	TD CLAIN WO. 48. referrible, give distance and bested of diversion, each most by SCUTHWEST 1/4 Allocating ambitivision) I LIME PIPE th. canal or pipe line) SW OP ME of SW (Simulicating ambitivision) Osed location being distribution of the control of the contr	of Sec	1820 FEET (Miles or feet) 7, Tp. 16 S (N. or 5) 1820 FEET (Miles or feet) 7, Tp. 16 S (N or 5) n the accompanying map.
RO Deing R	(It there is more than one properties of the more than one pro	TD CLAIM NO. 48. referable, give distance and best of diversion, each must be SOUTHWEST 1/4 Alloct legal subdivision) of LAME LLME PIPE th. canal or pice line) SW Or ME of SW (Smallest legal subdivision) osed location being. DESCRIPTION (feet, leng	to be	1820 FEET (Miles or feet) 7

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

	or Pipe	

and the second second	fort : dance	oton .	مال معمد المعمد	fact full man
and feet.	•		feet; grade	
(b) At		miles from h	eadgate: width on top (at wate	er line)
• • •	feet; width on be	ottom	jeet; depth of t	vater fe
	feet fall	per one tho	usand feet.	
(c) Lengti	r of pipe,	INLINE & 1ft. size at place	ATERAL; size at intake. 920 LATERAL of use	in.; size at 1820 fference in elevation between
			ts grade uniform? NO	
			ortable pump (Total 255	
			place of use	
Township	Renge E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
168	217	27	WE 1/4 of SW 1/4	36.6
168	2W	27 .	W 1/4 of SW 1/4	16.6
168	2W	27	SW 1/4 of SW 1/4	5.7
168	211	27	SE 1/4 of SW 1/4	2.4
•				60.3 Acres
٠.				1
		•		•
		O.		
			•	
				A CONTRACT OF SECURITION OF SE
(a) Ci	naracter of soil		ce required, attach separate sheet) LY LOAM	
	in I of crops raise		AND PASTURE	
	g Purposes—	•		· · · · · · · · · · · · · · · · · · ·
	-	wer to be de	eveloped	theoretical horsepor
(b) Q	uantity of water	to be used fo	r powers	ec. ft.
(c) To	otal fall to be uti	lized	feet.	·
			(Read) ans of which the power is to b	a dan dan al
(4) 1				e developed
(e) S1	uch works to be l	ocated in	(Legal subdivision)	of Sec.
(No N or	, R	, W.	. M .	•
(f) Is	water to be retu	rned to any	stream?	
(g) Ij	so, name stream	and locate	point of return	
			, Tp	

maps and data, and return the same for ______20miles 20miles

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before Cottober 21., 19 10.

WITNESS my hand this 24th day of 1905t 190

STATE OF OREGON,

This is to certify that I have exemined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

कारक ३	hall not exceed 0.	75 cubi	c feet per secon	i measured at the	point of diversion from the	
stream, or its equivalent in case of rotation with other water users, from Allison Creek and Molesum Creeks being 0.31 c.f.s. from Allison Creek and 0.44 c.f.s. from McGov						

	.		•			
	The use to which this	water is to be	applied is	1FF1@RT1ON		
***********					·	
•	If for irrigation, this a				of one cubic foot per	
secon					mited to a diversion	
					during the irrigation	
					t during the irrigation	
	m of each year,			1 100		
>	•					
			າ 			
•••••••		••••••	••••••••••••••••••••••••••••••••••••••			
•••••		•	······	······		
	······		*******************************	***************************************	4	
	•••••					
and si	all be subject to such	reasonable rota	tion system as m	ay be ordered by t	the proper state officer.	
	The priority date of th	is permit is		August 11,	1960	
	Actual construction w	ork shall begin	on or before	October 20,	1961 and shall	
therea					fore October 1, 19 62	
					or before October 1, 1963	
	WITNESS my hand th		•			
	o	٥		r WPA	•	

This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 11th day of August.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 34226 Pognit No. - 36956 page 28 H.

Drainage Basin No.

Fees

LEWIS A. STANLEY
ATATE ENGINEER

October 20, 1960

Approved:

Recorded in book No. 73.
Permits on page 26:9.56