*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Route 1 DOX 337 Gold Hill (Stating address) tate of Oregon	application for a BJECT TO EXIST incorporation (Name of Foots Tree) apply to beneficial than one source, give quan mining attention, power, mining, manually and fit.	tributary stream) use is
If the applicant is a corporation, give date and place of 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to a which feet per second. (If water is to be used from more **3. The use to which the water is to be applied is 4. The point of diversion is located from more **3. The use to which the water is to be applied is (If water is to be applied is former of section 1 (Bection or subdivision)	application for a BJECT TO EXIST incorporation (Name of Foots Tree) apply to beneficial than one source, give quan mining attention, power, mining, manually and fit.	tributary stream) Lise is C.
If the applicant is a corporation, give date and place of 1. The source of the proposed appropriation is 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to the used from more was. The use to which the water is to be used from more was. The use to which the water is to be applied is 4. The point of diversion is located for the corporation of the corporation	incorporation Is Gulch, 2. (Name of Foots Cree) apply to beneficial than one source, give quan mining manual mining m	tributary stream) use is
If the applicant is a corporation, give date and place of 1. The source of the proposed appropriation is 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to a which the applicant intends to a which the water is to be used from more **3. The use to which the water is to be applied is 4. The point of diversion is located from the corporation of the corporati	incorporation Os. Gulch, 2 (Name of Procts Cree) apply to beneficial than one source, give quan mining manifest and the control of the co	stream) 448e is C o o o tity from each) ufacturing, domestic supplies, etc.)
1. The source of the proposed appropriation is	(Name of (Name of Engls Cree) Engls Cree) Epply to beneficial than one source, give quan mining manual control of the contr	use is
2. The amount of water which the applicant intends to a which feet per second. (If water is to be used from more **3. The use to which the water is to be applied is 4. The point of diversion is located for the content of the cont	(Name of Engls Cree) Engly to beneficial than one source, give quan mining atton, power, mining, manual 1050 1961 and ft.	use is
2. The amount of water which the applicant intends to a which feet per second. (If water is to be used from more **3. The use to which the water is to be applied is 4. The point of diversion is located for the content of the cont	(Name of Engls Cree) Engly to beneficial than one source, give quan mining atton, power, mining, manual 1050 1961 and ft.	USE IS COND CODE OF SERVICES (SEC.)
2. The amount of water which the applicant intends to a which feet per second. (If water is to be used from more **3. The use to which the water is to be applied is (It is 4. The point of diversion is located from some of section is located from more of section is located from the section of subdivision is located from subdivision is located from subdivision is located from subdivision is located from subdivision in the section of subdivision is located from subdivision in the section of subdivision is located from subdivision in the section of subdivision is located from subdivision in the section of subdivision in the secti	than one source, give quan mining ation, power, mining, mans	use is Cook Cook Cook Ulty from each) ufacturing, domestic supplies, etc.)
2. The amount of water which the applicant intends to a which feet per second. (If water is to be used from more **3. The use to which the water is to be applied is (It is 4. The point of diversion is located from some of section is located from more of section is located from the section of subdivision is located from subdivision is located from subdivision is located from subdivision is located from subdivision in the section of subdivision is located from subdivision in the section of subdivision is located from subdivision in the section of subdivision is located from subdivision in the section of subdivision in the secti	than one source, give quan mining ation, power, mining, mans	tity from each)
4. The point of diversion is located (Form of Medicinal Control of Medic	than one source, give quan mining name ation, power, mining, many 1050 1501 ft.	lity from each) ufacturing, domestic supplies, etc.)
4. The point of diversion is located (Bection or subdiversion) (B' there is more than one point of diversion, each must be described within the (Give smallest legal subdivision)	mining man	ufacturing, domestic supplies, etc.)
4. The point of diversion is located (Bection or subdiversion) (B' there is more than one point of diversion, each must be described within the (Give smallest legal subdivision)	mining man	ufacturing, domestic supplies, etc.)
4. The point of diversion is located (N. or Sorner of Section of subdiversion) (B' preferable, give distance and bearing to the section of subdiversion, each must be described within the Section of subdiversion)	1050 1901 and ft.	ufacturing, domestic supplies, etc.) from the
(Section or subdi- (Section or subdi- (If preferable, give distance and bearing to (If there is more than one point of diversion, each must be described within the Subdivision)		(E. or W.)
(Section or subdi- (Section or subdi- (If preferable, give distance and bearing to (If there is more than one point of diversion, each must be described within the Subdivision)		(E. or W.)
(If preferable, give distance and bearing to (If there is more than one point of diversion, each must be described within the Summer of the subdivision)	rision)	
(If preferable, give distance and bearing to (If there is more than one point of diversion, each must be described within the Summer of the subdivision)	rision)	
(If there is more than one point of diversion, each must be described within the (Give smallest legal subdivision)		
(If there is more than one point of diversion, each must be described within the (Give smallest legal subdivision)		
(If there is more than one point of diversion, each must be described within the (Give smallest legal subdivision)		
(If there is more than one point of diversion, each must be describeing within the (Give smallest legal subdivision)		
eing within the Sugar (Give smallest legal subdivision)	section corner)	
	bed. Use separate sheet if	necessary)
	of Sec	, Tp
*		(N. 67 S.)
(E. er W.)	•	-
5. The main ditch (Main ditch, canal or pipe line)	to be	(Miles or feet)
n length, terminating in the SE (Smallest legal subdivision)	of Sec	, Tp.
R, W. M., the proposed location being shown (R. ev W.)	t invougnout on the	e accompanying map.
DESCRIPTION OF W	ORKS	
Diversion Works—		
6. (a) Height of dam feet, length on	top30	feet, length at botton
feet; material to be used and character of con	struction	ek emer jearan 🕳 😅
		(Loose rock, concrete masons
out around diversion structure. ock and brush, tumber crib, etc., wasteway over or around dam)	••••••	
(b) Description of headgate Linen corne time	crete, etc., number and siz	i et le ri in
foot in height.		
	233 mare 4 * * *	
(c) If water is to be pumped give general description	fil (T'AV E) (Size a	nd type of pump)
(Size and type of engine or motor to be used, total he		***************************************

[&]quot;A different form of application is provided where storage works are contemplated.

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

2 fe			lgate. At headgate: width on top (at water line)							
sand feet	et; depth of w	ater	.5feet; grade	3.0 fect fall per on						
(b) At	seme	miles from h	eadgate: width on top (at w	ater line)						
•			feet; depth o							
				y water						
le	feet fall	per one thou	isand feet.							
(c) Length	of pipe ,		; size at intake,	in.; size at						
n intake	• in.;	size at place	of use in.;	difference in elevation between						
	•		1 .	Estimated capacit						
			is gruce unityorne.	•						
8 Location	sec. ft. of area to be i	rrigated, or p	place of use	ه از دا گذاشتند این بیشن میشد باز میشود شده						
	Range			Number Acres To Be Irrigated						
Township North or South	E. or W. of Willemotte Meridian	- Gertien	Forty-acre Tract	Number Acres to be distance						
37 S.	L W.	1	SE NE	placer rining						
	4 .		NEW Sal	piscon mining						
				,						
			2							
		1-1-								
		-								
		<u> </u>								
		(If more sp	uce required, attach separate sheet)	Company of a second management of the control of th						
(a) Ch	aracter of soil	***************************************		• · · · · · · · · · · · · · · · · · · ·						
(b) Ki	nd of crops rais	ed								
ower or Mining	g Purposes-		,	,						
9. (a) To	tal amount of	power to be d	leveloped	theoretical horsepor						
(b) Q	uantity of wate	r to be used f	or power	sec.ft.						
(c) To	ital fall to be u	tilized	fee	t.						
,										
(d) T	re nature of the	works by m	eans of which the power is	to be developed						
••••••										
(e) S1	ich works to be	located in	(Legal subdivision)	of Sec.						
₅₇ 37 S.	, R.	v	V. M.							
1,40. 20. 00	• ,	5 2 . 5 2 W .,								
			y stream? yos (Yes or No)							
(g) Ij	so, name stree	ım and locate	point of return Indas	a Palcimin						
	<u> </u>	, Sec	1 ,Tp 27	R. (No X or W)						

LEWIS A. STANLEY

Q

Welter W. Donn

CIMEER

ASSISTAN

STATE OF OREGON.

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed3.0 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Lyons Gulch; provided further that the right to the use of water is limited to the period when the flow of the Rogue River is more than 1000 c.f.s. immediately above Savage Hapids Dam and more than 735 c.f.s. at its mouth. The use to which this water is to be applied is placer mining.

This permit is issued subject to the maintenance and use of adequate treatment facilities to remove the sediment before returning the water to the stream. If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is September 29, 1960 Actual construction work shall begin on or before Pecember 8, 1961 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1962 ... Complete application of the water to the proposed use shall be made on or before October 1, 19 ... WITNESS my hand this8th day of landing State Engineer

Application No. 3439

Permit No. **27030**

PERMIT

APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON 5 D

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A D day of C

S. W o'clock , at

Returned to applicant:

December 8, 1960

Approved:

Recorded in book No. Permits on page

LEWIS A. STANLEY STATE ENGINEER

Drainage Basin No.

Fees