The second second second second	Permit No. 27581
PARTITION FOR PA	
To Appropriate the Public Waters o	4
Security of a second of the se	i une state of vregon
Les Ross	
and and or KI x	lex 60 B
de hereby make eq	plication for a permit to appropriate the
Missising described guablic senters of the State of Oregon, SUBJ	ECT TO EXISTING RIGHTS:
If the applicant has experiented, give date and place of inc	arporation
1. The source of the proposed appropriation is	CIEF (Home of streets)
2. The emount of water which the applicant intends to app	ly to beneficial use is 0.2.5
	one source, give quantity from each)
The use to which the water is to be applied is	, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft	mdft from the
OTNET Of	
	·
11 69° 15 E. 1142 F. fra	4 B 10 car of Sep 5
11 69° 15 E. 1142 # for	a B 10 Car of Sea 6
Of production, give distance and bearing to see	
(If productible, give distance and bearing to sect (If there is more than one point of diversion, each must be described.	lian corner) Use asparate sheet if necessary)
(If predominia, give distance and hearing to seet (If there is many than one point of diversion, each must be described, reing within the S. W. Ly. S. W. W	The separate sheet if necessary) f Sec
(If productible, give distance and bearing to seel (If there is many than one point of direction, each must be described, seing within the <u>S. W. Jy.</u> (Olive smallest legal exhibitation) (Clive smallest legal exhibitation) (Clive smallest legal exhibitation)	Use separate sheet if necessary) f Sec
(If productible, give distance and bearing to seel (If there is more than one point of diversion, each most be described, seing within the S. W. Jy. Shr III. (Clive mailest legal exhibitation) (I	The separate sheet if necessary) f Sec
(If production, give distance and bearing to see Of there is more than one point of diversion, cosh must be described. She W. Give smallest legal exhibitation) One of the country of	to be
(If productible, give distance and bearing to seel (If there is more than one point of diversion, each most be described. eing within the 5. W. 4. She !!!! 0 (Olive multion lagal exhibitation) L. (E. or W.) (I. or W.) 5. The	to be
(If production, give distance and bearing to seed (If there is more than one point of diversion, each most to described. (Cities smallest legal subdivision) (I	Too separate shoot if necessary) of Sec. I
(If production, give distance and bearing to see (If there is more then one point of diversion, each must be described. eing within the S. W. L., (Citre smallest legal subdivision) 1	The sequence shoot if necessary) of Sec. I
(If production, give distance and hearing to see (If there is more then one point of diversion, each must be described. eing spithin the S. V. L. (Citre smallest legal exhibitation) L. (I. or W.) 5. The (Chain duck, seed or pipe line) a length, terminating in the (Resilient legal exhibitation) L. (R. or W.) (R. or W.) DESCRIPTION OF WOR	The separate sheet if necessary) of Sec
(If there is more than one point of diversion, each must be described. eing spitchin the S. W. M., (Olive smallest legal exhibitation) 1. (In or W.) 5. The (China Click, cased or pipe line) a length, terminating in the (Inc. or W.) (In or W.) (In or W.) DESCRIPTION OF WOR Niversion Works— 6. (a) Height of dam	The separate sheet if necessary) of Sec
(If there is mean than one point of diversion, each most to described. cing within the S. W. M., in the country of	The separate sheet if necessary) of Sec
(If there is mean than one point of diversion, each most to described. cing within the S. W. M., in the country of	To be
(If there is more than one point of diversion, each most to described. cling within the S.W. M., in the country of	The separate sheet if necessary) if Sec. I. T. T. D. S. (N. or B.) to be (Miles er feet) if Sec. T. T. (N. or B.) roughout on the accompanying map. KS feet, length at bottom (Loose rock, concrete, masonry etc., number and size of openings)

Said Option or		A S A S A S A S A S A S A S A S A S A S		
S. S	Section of the second		inal where materially chang	
			ine)	•
housend feet.			feet; grade	
			dgate: width on top (at wat	-
에 시기 점계되는 사람이다.			feet; depth of	water
	State of the court of the			
			ize at intake,	
	•		use in.; di	
ntake and place	of use,	ft. Is	grade uniform?	Estimated of
****	sec. ft. n of area to be in	rrigated, or plac	ce of use	n.
Township .	Bange	Garties	Forty-acre Tract	Number Attres To Be Irr
## # # # # # # # # # # # # # # # # # #	15	-	JE45E4	3
*************************************	 	7	NEG NE 4	17
				20
				·
				
			walk is a second of the second	-
	 			
	<u> </u>	(If more space re	quired, attach separate sheet)	<u> </u>
(a) Ch	aracter of soil	***************************************		
		I		
Power or Mining 9. (a) To		wer to be devol	oped	theoretical ba-
			nversi	
•			(Read)	···) t·
			of which the power is to be	developed
				developed
(e) Su	~			
	, R		(Legal subdivision)	oj sec
/We W 0	•		am?	
		uny site	(Yes er No)	
(f) Is		and locate acie	at of return	
(f) Is (so, name stream		nt of return, Tp	

	275 81
	and the state of
خلصه بله به مستنا نیز ۱۹۱۶	
. 22. Companion and will buyle on or be	for Starled
13. Countraction work will be completed o	on or before
14. The water will be completely applied to	o the proposed use on or before
	Cal Roso

	•
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompo
· ·	
······································	•
In anden to metale its melanite, this and	incurrent misser of resultation of the place playencer, with t
In order to retain its priority, this appl	
ions on or before	

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

The right harein granted is limited to the amount of water which can be applied to beneficial use .. cubic fast per second measured at the point of diversion from the am, or its equivalent in case of rotation with other water users, from ... The use to which this water is to be applied is 1/80 If for irrigation, this appropriation shall be limited to cond or its equivalent for each acre irrigated and shall be further limited to a diversion of net to exceed 2% acre feet per acre for each acre irrigated during the irrigation and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. September 8, 1961 The priority date of this permit is October 20, 1962 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1963... Complete application of the water to the proposed use shall be made on or before October 1, 19.64.... SO# October WITNESS my hand this day of ... STATE ENGINEER Rogers, Deputy 2 2 This instrument was first received in the office of the State Engineer at Salem, Oregon, LEWIS A. STANLET page 38 Z APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Z. Permit No. 275Bl 27:581 Application No. 37027 October 20, 1961 PERMIT on the Sect. day of 19. 61., at . 2. 45. o'clock U Recorded in book No. Returned to applicant: Drainage Basin No. Permits on page Approved: 2 Fees