

Permit No. G- G 5653

APPLICATION FOR A PERMIT

CATE NO: 48911

To Appropriate the Ground Waters of the State of Oregon

I,Oregon_State_Highway_Commission_(Design_Section)
of Salem , county of Marion (Postoffice Address)
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Pole Creek (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is general rest area use
4. The well or other source is located ft and ft from the corner of 2622.60 feet N. 41° 19' 48" W. from the east 1/4 corner of Sec 9 (Section or subdivision) T. 8S., R. 15 E. W.M.
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the N.W. 1/4 N.E. 1/4 of Sec. 9 Twp. 85, R. 15 E.
W. M., in the county ofWas.co
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . Cow Canyon Safety Rest Area
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of One Well having of having
diameter of
feet of the well will requireMetal

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	feet; depth of	water	feet; g	rade	••••••	feet fall per
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(b) At	m	iles from head	dgate: width on	top (at wate	er line)	
	feet; width on					
	feet fall			, .		
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	e of use,	Jt.	Is grade uniforr	n?	Es	timated capa
10. If pun	nps are to be used	, give size and t	type Submer	sible	• • • • • • • • • • • • • • • • • • • •	
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Give horse	epower and type (of motor or eng	gin e to be used .	5 H.F	<u> </u>	•••••
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12. Locati	on of area to be i		ed and the grou			
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er to retain	its priority	, this applicati	ion must be reti	urned to the Sta	ite Engineer, w	ith correc-
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	timated comstruction metruction water with ground ermit, periodic shrubs, a continuous and return to certify ta, and return to certify the certify ta, and return to certify ta, and return to certify the certify ta, and return to certify ta, and return to certify the certification the certificati	ANSWER QU timated cost of propose mstruction work will be mstruction work will be the water will be completed the ground water supermit, permit, certific ks: A very small Shrubs and trees to certify that I have ta, and return the same ta, and return the same	ANSWER QUESTIONS 14, 15 timated cost of proposed works, \$.2. mstruction work will begin on or before water will be completed or we water will be completely applied to the ground water supply is supplement, permit, certificate or adjudice. A very small amount of we shrubs and trees are within the same for	ated population of	county, having a present population of in 19	Answer questions 14, 15, 16, 17 and 18 in all cases timated cost of proposed works, \$.24.143.00

PERMIT

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:

SUBJECT	' TO EXI	STING RIG	HTS and the follow	ing limitations and	conditions:	•
The	right he	rein granted	is limited to the ar	nount of water whi	ch can be applie	ed to beneficial use
and shall r	not excee	d0.02	cubic feet per s	econd measured at t	he point of dive	rsion from the well
or source (of approp	oriation, or it	s equivalent in case	of rotation with ot	her water users	, from Cow
Canyon S	Safety F	Rest Area N	Vell		•••••	
The	use to w	hich this wa	ter is to be applied	is general rest	area use	
If fo	or irrigati	ion, this appr				ubic foot per second
				e further limited to		-
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and shall b	be subject	t to such reas	sonable rotation sys	tem as may be order	red by the prope	r state officer.
The th e works	well sha shall inc	ll be cased a lude proper o	s necessary in accorapping and control	rdance with good p valve to prevent the	ractice and if the waste of ground	he flow is artesian d water.
The	works co	onstructed sh	all include an air l	ine and pressure gav in the well at all tin	ige or an access	
The	permitte	e shall insta	ll and maintain a w	eir, meter, or othe ound water withdra	r suitable meas	uring device, and
onavi neep	u compi	eie record o	the uniount of gre	oana water withara	wn.	
The	priority	date of this	permit is	December 13	3, 1972	
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Application No.		APPROPRIATE WATERS OF T OF ORE	instrumen the State 13.74 day 43.25	app.	March 21, ed in book	later Perr
App Per		·		ed to		Ground Water Permits on page CHRIS L. WHEELER s Drainage Basin No
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