

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

702 WOODLARK BUILDING PORTLAND 5. OREGON March 14, 1947

Sample	submitted	ру	Libbey	(DOGAMI)	

Sample received on

Analysis by:

April 9, 1947

Analysis requested Alumina, Silica assay

Assayer

Lab. No.	Sample Marked	Results of Anal	ysis	Remarks			
P-5815	Rocks largely	Alumina (Al ₂ 0 ₃)	26.64 %	Along U.S. 99, 4 miles north of Grants Pass			
	removed from lateritic soil	Silica (SiO ₂)	59.88 %	of Grants rass			
P-5816	Laterite 4 miles north of Butte Falls	Alumina (Al ₂ 0 ₃)	33.16 %				
		Silica (SiO ₂)	35.00 %				
P-5818	Washed pebbles from P-5815	Alumina (Al ₂ 0 ₃)	21.96 %	Washed free of attached "dirt" slightly rounded by subangular!			
		Silica (SiO ₂)	43.34 %	shaped pebbles removed from P-5815			

The Department did not participate in the taking of this sample and assumes responsibility only for the analytical results.

06-73 mn

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

2033 First Street Baker, Oregon 1069 State Office Building Portland 1, Oregon

239 S.E. "H" Street Grants Pass, Oregon

ery)

REQUEST FOR SAMPLE INFORMATION

The State law governing analysis of samples by the State assay laboratory is given on the back of this blank. Please supply the information requested herein as fully as possible and submit this blank filled out along with the sample.

Your name	e in full_	Ne	ellie Bo	ode		•			
Post off	fice address R.R. Box 2920 Ashland, Oregon Religious								
Are you	e you a citizen of Oregon Yes Date on which sample is sent 3-19-54								
Name (or	names) of	owners of	the pro	perty	% Oake on	C	frageb :		
Are you h	niring labo	or? No	11118000	n to etc	nal prosper	18140 40	1 eas de	MACA	
Name of o	claim sampl				er receipt			or	
Are you n	milling or				partment w ange for in		rendere	ed ed	
àgh	location	with refer Jackson	ence to	known g	legal desc eographical Mining dis	l point.)	toosta whe cou Leame.	add To	
Town	nship 36	S Range	2 E	Secti	on 28	Quarter	section	l and	
How far	from passab				bedd hmdus (Esvo 112 m			eek road	i
	Chanr	nel (length	da "wod) = Gra	b Assa	y for		Descript	ion	
	work and a			aldgamo	Angebers Angebers		ald by mu departm	eri erij	
bn	a berzed a nent an the	Samples for	assay	should b	e at least	l pound	Bode Bode	lis To	EGIDED
analisations of the control of the c	ion Pyro		nganese	dioxide	ICE USE ONI	J BEQD SE	11806	1890	ESTRED
		remoraneb e		0001889		entroed t	roldsmrto	ini Or	
Sample	GCI	D F	SIL	VER	MANGANESE	the dep	d bevies	190	
number P-16200 OG-73	oz./T.	Value	oz./T.	Value	Mn 58.70%	1 ST- 400- G- 10 ST- 10		No. outs	And and day
Report is	ssued_	Car	d filed	Company Charles Company on the State of Charles	Report ma	iled 3-	-30-54	Called	for