HUAL ASSESSMENT WORL ON CLUMS AFFICAVIT OF Volmge Page 19726 (3) OL 20833 AFFIDAVIT OF ANNUAL ASSESSMENT WORK STATE OF OVERIGE County of talamath 1 Jeffrey L. Hall being duly sworn, say that at least 94500.00 COUNTY OF ELAMATE BLM RECORDS FOR LOCATION Seriel No. RECORDS FOR LOCATION NAME OF CLAIM 6978-MGNE #1-44 M89 121601-7021 121644 ------Mining District, County of tanath in Ron la temohon State of Okegon, between JUNA 10th, 1990, and September 1st, 1990, for the year ending September 1, 19.90...* owner Southand in the purpose of said claim S., for the purpose of complying with the law and holding said cluim 5, and was made upon the MGNE 1,6, 9-11, 13-16, 29,33, 37-38, and 42 claims, and the above being contiguous, and consisted at a geophysical survey conducted Halland Joshua L. Hall of Salam, Dregon. See attached Ev details. Address: 1/0 I.Hall report P.O. Box 17/85 Pali Sal 200, 01.97305 node on Amining claim annually to hold the possessory right to the claim, the first day of September succeeding the date of location of the claim. • Federal law requires that not less than \$100 worth of labor The period within which the work is required to be done cor an Afflidavit of Proof of Labor at Improvements and the time allowed for filing affidavits since The applicable state law should be examined to deter requirements and time vary from state to state. IMPORTANT NOTICE: A mining claim is deemed abandoned inder it3 U.S. Code Sec. 1744 unless a copy of the official record of an affidavit of assessment work performed, a notice of intention to hold a mining claim, or a detailed report under 30 U.S. Code Sec. 28-1 is also filed annually far recordation with the state office of the Bureau of Land Management in the state where the claim is intrated on ar leform December 30 U.S. Code Sec. 28-1 is also filed annually far recordation with the state office of the Bureau of Land Management in the state where the claim is intrated on ar leform December 30 U.S. Code Sec. 28-1 and the claim of the state office of the Bureau of Land Management in the state where the claim is intrated on ar leform December 30 U.S. Code Sec. 28-1 and the claim of the claim of the state where the claim is intrated on ar leform December 30 U.S. Code Sec. 28-1 is also filed annually far recordation with the claim was located. Because BL Additions the state where the claim is unabled on arc leform December 30 U.S. Code Sec. 28-1 is also filed annually far recordation with the claim was located. Because BL Additions that the state where it is unabled to the state where the claim is unabled on arc leform December 30 U.S. Code Sec. 28-1 (and BL Additions to determine effective requirements for mining claims. Additional regulations of the BLN and Forest Service may apply it the conducting of mining percisions on national forest and BLM administered lands. in the Lo Subscribed and sworn to before me this 97 2 day of Plat 1990 pustion m Saxad PUBLIC Notary Public for Onigne 0 30 31 My commission expires 2-1-93

19727

Geophysical Examination Report

A. Nature, extent, and cost of the survey.

The nature of this geophysical survey was an examination of claim areas for relative isotopic readings of radioactive AU. The examination is of value not only for qualitative indications, but also for quantitative comparisons of one area of the deposit to another. The instrument is of the Algor scintillometer type and has been used extensively to find and evaluate mineral properties. The cost of the survey is indicated on the affidavit of proof of labor.

B. Location of the work performed.

The locations where the readings were taken are depicted on the attached map. They can be seen in relation to the claims' borders and location monuments. When claims are contiguous, work performed on one or more claims applies to all.

C. The survey examiner.

Jeffrey L. Hall has had extensive field experience with the instrument used and the interpretation of its readings. He has acted as a professional consultant to others using this instrument. Mr. Hall's address is: P.O. Box 17185, Salem, OR 97305.

D. Interpretation of data.

Isotopic readings are stronger the higher the number. They indicate greater strength of mineralization the higher the number. However, P meter readings strengthen from N 100 to N 0 and continue from P 0 to P 100. Thus, P 10 is 50 points stronger than N 40.

Resignates (Pr	iter Isotol	6			1,	728
letter				166	Eleza,	an Giller 2
a	「読みの範囲」の「「「「「「」」を見てている(_」ともの			. SP.	.m.	
NSO	- 13-14			A TIN		
d. N40-6			ansaa a	146 S		
£ N30-4	0 14-15			19 0		6
a, N60-80			J	1. 1. S. S.		
ј. h. .: N60-70	14-15		a T		11. 50-	4]
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	15-16		A D	New II	the state	
k N 50-20	13-14		- ye	<u>10 iiv .</u>	The age of	16 1
1 160-70 m 140-60	12-13 17-18		1/4 12	揽	15	the contraction
h N60-70	11-15 15-16		13 13			61
0 N40-50 1 N70-80	11-12			- /		<u>}</u>
4 NGO 4 NSO-70	15-16 16-17					
	15-14		1			-
+ NSO-20 NSO-60	13-14 14-17		1 1 1 1 1 1 1		F :	
V 60-80	12-13 15-14	1941年1月1日日日 1951年1月1日日日 1951年1月1日日日日 1951年1月1日日日 1951年1月1日 1951年1月11日 1951年1月11日 1951年1月11日 1951年1月11日 1951年1月11日 1951年1月11日 1951年1月11日 1951 1951 1951 1951 1951 1951 1951 1			1	
x N40-50	16 15-14				F	
y NSD-60 z N40-60	16-17					
129 NID-80	12-13 12-13					
LC 1170-80	12-17		./1			
dd N70-80 1e N50-60	(Z-1'] 15=16			•		Deser
ff N40	17-18		No. 1			
99 N70-80	17-14		F	<u> </u>		
hh N45-65	14		29			
ii N 20-40	17-18 13-14		1		A THERE	-4:3=2=4
	17-18		mm#1		. 4	23
11 N40-60	15		Ktadi		Ĩ	
inm N 30-40 inn N 30-50	17-18 16-17		ISI	+		Silont_
00 N 20-40	17-18		33/ 11/1			
24 N30-50	15-16 15-17					 9
rr Nro-oo	11-12 14-15		37. ++++	veer 38	n U	
55 N40-60 ++ N80-100	8-9			E 4522		
- 114 N70 VV N40-50	10-11			3. 127		22 #
WW Nº40-50	10-11				¥	
44 N50-60	14			with the	~	
22 NUD-50 699 NY0-50	13-14 13-14		D 2=	4244	5	
666 N50-70	11-12			Pres		
	8.9		MG	NEcla	ins # 1-	44 and Jalalad
eze N40-50 fff N70-80	16-17 11-12-		the clair	ms are E	ounded a	nd labeled
	15-16		w/Thgi	Vern. The	swith red	balos.
999 N30-40 111 N50-60 1.111 N50-70	13-14 11-12		are Bl	ACT OCT.	אין וש כ	~ //~
	17-/8					
KER NYO	14-15 13-14					
111 N 38-40	16-17					
	esults.				1 1 - 1	
E Survey r	esults.	a random	ness of in	strumen	tal read	7
The only and The only and 33 and 29(~ avanage for	1. 1.11	cisthe si	rength sh	oumin	Sections	
The only and	augtron To lind	sthemulse, The	le overall.	readings	are onl	9
33 and 29 (c	t.ggg-~~~~)·			10	an a	
avonage for	the arrive.	ų.	Bey Ho	ill.		
		0	SO 1			



34



Real Country

19729 the

1 ÷ŧ

STATE OF OREGON: COUNTY OF KLAMATH: 55. 和認知意味的意思

ed for reco	ord	at request of		<u>90</u> at _	3:58	1 24010	o'clock	P_M., a	nd duly	y record	ed in Vo	IM	90	÷.
			A.D., 19.	<u>Nining</u>	Clat	13		Dome	121	40	1994 A.C. (1994) - 1			10
		통하는데		46.540			Eve.	yn Bie Oau		m	ulles	lace.		
BE \$	20	.00		지 않는 것을 같이 않는 것을 하는 것을 수 있다. 물건을 하는 것을 수 있는 것을 것을 수 있는 것을 것을 수 있는 것을 수 있는 것을 것을 수 있는 것을 것을 것을 것을 수 있는 것을 수 있는 것을 수 있는 것을 것을 것을 것을 수 있는 것을			D'Y							
	and the second secon													
												с. Сл2		
									A.			1. 1. tota		
	a gagana												៥១ឆ្នាំ () ចំពង់ឆ្នាំ () :	
							경찰을 줄					Ċ.		
												33	and a	
			國際調整	al parati n							د و در میرد از در از در از در ا			
				Ę.								414 1	는 기고 있는 것	
													1.4.至14日 1.4.变14人。	
									up dana ang ang ang ang ang ang ang ang ang ang			1.24	- 13.UN-	
	gen an a' chuire an an airseacha a' a' chuireacha airseacha							신물					pitali A.	
	A second s												E A	
											4			-
												문학 가이 문헌 가이		And and a second se
	A service of the serv													
		a depart de la farection d'artes				ίų.							22-92.34 22-92.34	45
			8.2		7									
			24.5										신라는 것이다. 한편은 말 같은	
			N.										4094.000 SD-86	3 5 3
											- NA - F	NARAN ARTIN		
			ZING											
								가슴, 가슴() 이 이 있다. 이 슬 감소()						<u>ا</u> ث
				그렇는 요구물									さくなった。 いたない、いた	
(5) A 2.4747	1	X	김희희 구나감이 물을 가지?		网络异常 小子									
1361	4	n Noten	1.55 >		816	\$ 7							53-05	
124.01												*		
		國際對	l (15	$\langle 112 \rangle \langle 111 \rangle$							51			
			開始に対象											
	nga Shukar													
	A CONTRACTOR													동문
		Cores.		11.2.772			4.4	24.54	J					
	And Andrews			111-CA1(3-		12812			2.45 414		4.5		食動物	
		Nº+1 23 2-1		Albert						2				i.
日月日日日			법권 문문을					21 관감	1223	使限制	1.5	6111	A A A A A A A A A A A A A A A A A A A	1.5

5