NRC FORM 699 (05-2012)	U.S. NUCLEAR REGULATORY COMMISSION			DATE 4/20/2018
(00-2012)				4/20/2018
,	CONVERSATION RECORD			. <u></u> AM
NAME OF BEDOOMS	CONTACTED OR IN CONTACT MATILYOU	TELEBRION	- NO	•PM
	CONTACTED OR IN CONTACT WITH YOU	TELEPHONE		TYPE OF CONVERSATION
Maria Kampsen		(907)	) 290-1453	IN-PERSON
E-MAIL ADDRESS			E-MAIL	
mkampsen@alaskatestlab.com				TELEPHONE
ORGANIZATION				
Alaska Testlab, LLC				INCOMING
SUBJECT Go over proposed RAI items			✓ OUTGOING	
additional information. One of the questions was "please indicate if your company (Alaska Testlab, LLC) has or ever had an NRC or Agreement State license for portable gauges. If so, please state the NRC or Agreement State license number." Ms. Kampsen wasn't sure of the date or year but she thought the license was in the name of Alaska Testlab at some point in time. I agreed to do a search in ADAMS on Dowl LLC dba Dowl HKM License # 50-21252-01; Docket # 030-20103 to see if I could find where this license number was ever issued to the entity of Alaska Testlab. The license renewal dated June 10, 2003 (amendment # 9) for license # 50-21252-01 was issued to Dowl, LLC dba Alaska Testlab. In addition, a corrected copy to amendment # 9 to this license renewal was issued on August 20, 2008 to the same licensed entity of Dowl, LLC dba Alaska Testlab.  Therefore, based on the information above, Step 1 – Initial Screening of the Checklist to Provide a Basis for Confidence that Radioactive Materials will be Used as Specified on the License, will be "Y" indicating that the applicant is a known entity.  Docket # 030-39096; Control # 602442				
None	OCUMENTING CONVERGATION	2/		
Jacqueline D. Coo	OCUMENTING CONVERSATION SIGNATURE	0 10 1/2	אחו	HOLLIC
ACTION TAKEN				
I sent an email to Jason VonEhr letting him know that a PLV for this applicant is no longer peeds delease				
NON-PUBLIC  A.3 Sensitive-Sec  A.7 Sensitive Inte				
TITLE OF PERSON TA	KING ACTION SIGNATURE OF PERSON			DATELE: 42418
Jacqueline D. Coo	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10 10	17	+24/1X