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	NRC FORM 250 (6-94)			NRC LICENSE NO.			
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	THIS LICENSE EXPL	RES December 31, 2008					
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	24	ted States of America		XB001307			
	24.00	ten States ut America		Page 1 of 5			
	N	clear Regulatory Commission					
Ħ				XB001307 Page 1 of 5 uthorizing the export of the materials and/or production lities listed benow, subject tothe terms and conditions			
E		nergy Act of 1954, as amended, and the Energy		uthorizing the export of the materials and/or production			
		4 and the regulations of the Nuclear Regulatory Jant therto, and in reliance on statements and	herein.	lities listed benow, subject tothe terms and conditions			
	representations heretofore	made by the licensee, a license is hereby issued					
Ş	· · · · · · · · · · · · · · · · · · ·	LICENSEE	UL	TIMATE CONSIGNEE IN FOREIGN COUNTRY			
	Halliburton Energy	gy Services, Inc.	Halliburton Company Germany (GmbH)				
E	3000 N. Sam Houston Parkway East						
E	Houston, TX 77032		Various oil well locations in Libya				
E							
EC.	Attn: D. Brown		/ F				
				oil well servicing operations at various ations in Libya)			
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		E IN FOREIGN COUNTRY	OTHER PARTIES T	OEXPORT			
Nel I	Halliburton Com	oany Germany (GmbH)					
	Hans Heinrich W	arnke Str-12	NONE				
E	29227 Celle, Gerr			none			
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	APPLICANT'S REF. NO.	APPLICANT'S REF. NO. Appl. Dtd. 9/9/04		COUNTRY OF ULTIMATE DESTINATION			
E		SCRIPTION OF MATERIALS OR FACILITIES	· ·				
Ŕ		The licensee is authorized to export	the redicection	MATE DESTINATION Libya re byproduct materials listed on ing operations at various oil well r to this export. 07 continued on Pages 2-5			
Ŕ		Pages 2-4 of this license for use in o		ng operations at various oil well			
		locations in Libya.					
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		Conditions 1 and 2 on Page 5 of this	license apply	r to this export.			
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E			XB0013	07 continued on Pages 2-5			
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Neither this license or any right under this license shall be assigned or THIS LICENSE IS INVALID UNLESS SIGNED BELOW							
RY ALITHORIZED NR			BX AUTHORIZED VIRC REPRESENTATIVE				
E	Act of 1954, as amended, and the Energy Reorganization Act of 1974. This license is subject to the right of recapture or control by Section 108 of the Atomic Energy Act of 1954, as amended, and to all of the other provisions of said Acts, now or hereafter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission. DATE OF ISSUANCE May 23, 2005						
E	This license is subject to	the right of recapture or control by Section 108 of	Janide Dur	In Lee, Director			
E	the Atomic Energy Act	of 1954, as amended, and to all of the other		ternational Programs			
	provisions of said Acts, now or hereafter in effect and to all valid rules and						
Ę,	regulations of the Nuclear	Regulatory Commission.	DATE OF ISSUA	NCEMay 23, 2005			
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QUANTITY	PART NUMBER	DESCRIPTION	UNIT VALUE	TOTAL VALUE
		Wireline Well Logging Sour	ces	
3	13650	Source used with dual spaced Neutron Tool		
3	13668	Logging Source used with dual spaced Neutron Tool		
3	101200032	used with Spectral Litho Density Tool		
3	100090159	source for use with the Fluid Density Tool		
3	100137406	pulsar source installed within the Spectral Litho Density Tool		
3	100137408	pulsar source installed in the Spectral Litho Density Tool		
3	100132056	source installed in the Compensated Spectral Natural Gamma Ray Tool		
2	101251864	Calibration Source for tool calibration		
2	101007612	source for tool calibration		
2	101272936	source for calibrating reservoir monitoring tool	Californian char	<u></u>

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Densometer Sources				
QUANTITY	PART NUMBER	DESCRIPTION	UNIT VALUE	TOTAL VALUE
20	100061746	source Model GT-GHP installed in Densometer		5 (
20	100031739	source Model GT-GHP installed in Densometer		
20	100031117	source Model GT-GHP installed in Densometer		
20	100032324	sealed source Model GT- GHP installed in Densometer	<u> </u>	

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Logging While Drilling Sources				
4	120161222	transport shield used in Stabilized Litho Density (SLD) Tool		Et av en f
4	87280	source with transport shield used in Compensated Thermal Neutron (CTN) Tool	and the second second	-94. AR - 19
4	1201169357	Am241Be sealed source with transport shield used in Compensated Neutron Porosity (CNPh) Tool		
4	120171109	Sealed source installed in Compensated Thermal Neutron (CTN) verifier for calibration of CTN tool		
8	120141442	Sealed used for calibration of the gamma tool		
4	120141184	Sealed source installed in the Compensated Neutron Porosity calibrator for calibration of the CNPh Tool		
4	120172699	source installed in a calibration fixture for the calibration of the SLD Tool	- Nilletin	
		TT/TCP Sources		
100	100014929	60 marker beads in solid form		- 19 gaz

NRC FORM 250A

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Conditions

- 1. The exported material must remain under the control of Halliburton Energy Services, Inc., and its affiliates.
- 2. The licensee must submit calendar year reports of americium-241 exports under this license to the NRC Office of International Programs containing the information specified in Section 110.23(b).