

East Building, PHH-23 1200 New Jersey Ave, SE Washington, D.C. 20590

U.S. Department of Transportation

IAEA CERTIFICATE OF COMPETENT AUTHORITY SPECIAL FORM RADIOACTIVE MATERIALS

Pipeline and
Hazardous MaterialsCERTIFICATE USA/0113/S-96, REVISION 13Safety Administration

This certifies that the sources described have been demonstrated to meet the regulatory requirements for special form radioactive material as prescribed in the regulations of the International Atomic Energy Agency¹ and the United States of America² for the transport of radioactive material.

- 1. <u>Source Identification</u> Schlumberger Model Nos. NSR-F, NSR-D, and NSR-R.
- 2. <u>Source Description</u> Cylindrical seal welded double encapsulations with inner capsule made of Type 304 stainless steel. Outer capsule exterior dimensions are 33.0 mm (1.3 in.) in diameter and 107 mm (4.2 in.) in length. Model No. NSR-R outer capsule is made of multi-phase MP35N alloy. Model Nos. NSR-F and NSR-D outer capsules are made of 18% maraging steel (MS) or MP35N alloy. Construction shall be in accordance with attached Drawing Nos. DH407655, Rev. B (NSR-R); H-142108 (NSR-F with MS); H-115686 (NSR-D with MS); H-357068 (NSR-F with MP35N); and H-357074 (NSR-D with MP35N). All Model NSR-F and NSR-D sources manufactured after December 31, 1999 shall be manufactured in accordance with H-357068 and H-357074.
- 3. <u>Radioactive Contents</u> All models may contain no more than 1.0 GBq (27 mCi) of Californium-252 in the form of a metal wire or pellets. Alternatively, Model No. NSR-F may contain no more than 0.74 TBq (20 Ci) of Americium-241 in oxide form combined with beryllium and Model No. NSR-D may contain no more than 0.23 TBq (6.3 Ci) of Americium-241 in oxide form combined with beryllium.

¹ "Regulations for the Safe Transport of Radioactive Material, 2012 Edition, No. SSR-6" published by the International Atomic Energy Agency (IAEA), Vienna, Austria.

² Title 49, Code of Federal Regulations, Parts 100-199, United States of America.

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- 4. <u>Management System Activities</u> Records of Management System activities required by Paragraph 306 of the IAEA regulations shall be maintained and made available to the authorized officials for at least three years after the last shipment authorized by this certificate. Consignors in the United States exporting shipments under this certificate shall satisfy the requirements of Subpart H of 10 CFR 71.
- 5. <u>Expiration Date</u> This certificate expires on August 31, 2027. Previous editions which have not reached their expiration date may continue to be used.

This certificate is issued in accordance with paragraph(s) 804 of the IAEA Regulations and Section 173.476 of Title 49 of the Code of Federal Regulations, in response to the August 5, 2022 petition by Schlumberger, Sugar Land, TX, and in consideration of other information on file in this Office.

Certified By:

August 17, 2022 (DATE)

William Schoonover Associate Administrator for Hazardous Materials Safety

Revision 13 - Issued to extend the expiration date.





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SOURCE ACTIVITY: 19.99 curie max. SOURCE OUTPUT: 4.0 -0.6 ×10 ⁷ "/sec	PRESS CLOSURE TIGHT AGAINST CASE BEFORE WELDING SHIM DR FILL THIS SPACE IF NECESSARY, TO PERMIT A MAX. GAP OF .005.	MACHINING AFTER WELDING PERMISSIBLE	MITEATMENT ORT OPT OPT MATERNAL FC EXEMPTION ORT OPT MATERNAL FILT EXEMPTION SCHLUMBERGER WELL SERVICES FILT FILT SCHLUMBERGER WELL SERVICES JUT MORKISCONI-266-98 NUETRON SCHLUMBERGER WELL SERVICES JUT MORKISCONI-266-98 An-Be IS
 NDTES: I. SERIAL NUMBER & IDENTIFICATION MARKING TO BE DONE BY SUPPLIER. SERIAL NUMBER TO BE SUPPLIED BY OFFICE OF CORPORATION RADIATION 2. SOURCE OF MATERIAL IS STORED NSR-F. 3. INSPECTION AS PER SH209986. 		PERMANENT IDENTIFYING MARKS DN EACH END. SEE NDTE #1	ENGINEERING APPROVED SUPPLIER: GAMMATRON, INC. 5703 Etheridge Houston, TX 77087 713-641-3640 ENGINEERING APPROVED SUPPLIER: MARIE ARTI- MARIE

INSPECTION PER ENS SH203986 ENGINEERING APPROVED SUPPLIERS: ANST GAMAGTEON INC	5703 Etheridge 5703 Etheridge Houston, TX 77087 713-641-3640	A 2.6-10 Jun ECN# N18950 No DATE BY DESCRIPTION BLE ROUECTE NSR-DB	TOLERANCES UNLESS OTHERWISE SPECIFICS, TOLERANCES UNLESS OTHERWISE SPECIFICS, 1.00 2.000 CONCENTRICITY JOID TAR. 1.00 2.000 CONCENTRICITY JOID TAR. 1.00 2.000 CONCENTRICITY JOID TAR. 2.00 AUL MACHINED SURFACES 2.00 AUL MACHINED SURFACES 2.00 AUL MACHINED SURFACES 2.00 AUL 10 AULINA AUTHOUT AUTHOMIZATION - DO NOT SC/LE DRAWING	DATA CKE. BATES AFF. BATES BUN. JTM DATE 2-9-98 BEALE FULL SCHLUMBERGER WELL SURVEYING CORF. NEUTRON SOURTE, RADIOACTIVE (REC YCLED) Am. Be	6 5 CURIE BASSEMBLYDWA. H357074
L NUMBER & IDENTIFICATION MARKING TO BE DONE BY SUPPLIER. L NUMBER TO BE SUPPLIED BY OFFICE OF CORPORATION RADIATION SAFETY OFFICER. CE OUTPUT : 0.9 ^{+0.1} / _{5.0} × 10 ⁷ N/SEC ACTIVITY : 7.99 CURIE TERNATE PART IS H126024.	CCE MATERIAL IS STORED NSR-D. 		(HIJ568) 3>		H-200286



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CERTIFICATE NUMBER: USA/0113/S-96

ORIGINAL REGISTRANT(S):

Schlumberger 300 Schlumberger Drive MD-121 Sugar Land, TX, 77478 USA