

201820089948. 2			
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US 9890318 B1	drilling fluid additive composition and water-based drilling fluid suitable for high-pressure plugging		
ZLUS 9902890 B1	drilling fluid additive composition suitable for coal-bed gas wells, and water-based drilling fluid and use thereof		
2017110492533. X			
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US10094730 B2	HIGH PRESSURE DYNAMIC MICRO DIFFERENTIAL PRESSURE GAUGE, AND METHODS FOR USING AND CHECKING THE SAME		
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ZLEP 3287504 B1	additive composition suitable for viscosity reduction of oil-based drilling fluid, oil-based drilling fluid and use thereof		
EP 3252125 B1	Drilling fluid additive composition, and oil-based drilling fluid and use thereof		
201710203634. 0			
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ZLUS 10030188 B2	nano-hybrid lubricant and method thereof, and oil-based drilling fluid		
US 10,000,684, B2	drilling fluid additive composition, and oil-based drilling fluid and use thereof		
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RU 2016125748	Line Projection Blade Turbine Stator-Rotor Assembly and Turbine motor		
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ZL201610340468.4			
201610284364.6			
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ZLEP 3202871 B1	DRILLING FLUID ADDITIVE COMPOSITION AND HIGH TEMPERATURE RESISTANT CLAY-FREE WHOLE-OIL-BASED DRILLING FLUID		
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' ' '

201510923718.2



ZL201820378197.6			
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201720889287.7			
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201720639563.4			
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ZL201710053051.4			
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ZLUS 10011779 B2	ADSORBENT FOR DESULFURIZATION OF GASOLINE AND METHOD FOR DESULFURIZATION OF GASOLINE		
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201510921185. 4			'
201510921156. 8			'
201510818488. 3			'
201510764954. 4			'
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201820272523.5			
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201721855536.7			
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201721370384.1			
201721276684.3			
201721053838.2			



201510745170. 7

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201710037429. 1

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C



ZL2016 1 1223077.0			
201611178631.8			
201611160452.1			
ZL201611152635.9			
201610849335.X			
US10191178B2	Three-dimensional Nuclear Magnetic Resonance Logging Instrument Probe, Logging Instrument and Antenna Excitation Method		
US 10151852	Multi-azimuth Nuclear Magnetic Resonance Logging Instrument and Antenna Excitation Method		
US 10151808	Multi-detecting Depth Nuclear Magnetic Resonance Logging Tool and Probe, and Antenna Excitation Method		
201610592899.X			
201610352799.X			
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201610289003.0			
ZL201610287104.4			
ZL201610184980.4			



201510614228. 4			
ZL201510613872. X			
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201510613657. X			
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201510612698. 7			
ZL201510579466. 6			
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201410126078. 8			
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ZL201820287127.X			
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201720685500.2			
ZL201611183129.6			
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ZL201610668345.3

5?

2, 5?

201610595971.4

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201610070927.1

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201610045725.1

201510579331.X

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201720802907. 9			
201720800711. 6			
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201611126346. 1	WTi Ni		
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ZL201610525726. 6	1 2		
ZL201610124322. 6			
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201610045840. 9			
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201510977753. 2	CuO/Ni		
201510954825. 1			
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	FCC /		
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201710114967. 6

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201510712937.6

201510712835.4

201510640200.8

201510518273.X

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201510770792.5

