

201820089948. 2				t	t	t	t
201820069284. 3				t	t	t	t
201721425446. 4				t	t	t	t
201721385602. 9				t	t	t	t
201721316776. X				t	t	t	t
201610476202. 2				t			
2018051100727330				t	t	t	t
201610320111. X				t	t	t	t
ZL201610476202. 2				t			
201610173732. X				t	t	t	t
201510977425. 2				t	t	t	t
201510977811. 1				t	t	t	t
ZL201510729546. 5				t	t		
ZL201510711349. 0				t	t		

201510409564. 5			-	-	-	-
201510325558. 1			-	-	-	-
201410751536. 7			-	-	-	-
201410521381. 8			-	-	-	-
ZL201510077077. 3			-	-	-	-
ZL201510077224. 7			-	-	-	-
ZL201820916248. 6			-	-	-	-
ZL201820788812. 0			-	-	-	-
ZL201820648439. 9			-	-	-	-
ZL201820617636. 4			-	-	-	-
201820602799. 5			-	-	-	-
ZL201820588988. 1			-	-	-	-
ZL201820572374. 4			-	-	-	-
ZL201820512072. 8			-	-	-	-
ZL201820311471. 3			-	-	-	-
ZL201820442511. 2			-	-	-	-
ZL201820354069. 8			-	-	-	-

ZL201820302727. 9			t	t	t	t	t
ZL201810166488. 3			t	t	t	t	t
ZL201820207385. 2			t	t	t	t	t
ZL201820174235. 6			t	t	t	t	t
201820144555. 7			t	t	t	t	t
ZL201820147618. 4			t	t	t	t	t
201820110191. 0			t	t	t	t	t
ZL201820111758. 6			t	t	t	t	t
201820042806. 0			t	t	t	t	t
201820004845. 1			t	t	t	t	t

201721831566. 4							
201721785375. 9							
ZL201721767583. 6							
201721764940. 3							
ZL201711345803. 0							
201720759545. X							
201711233878. X							
201711233685. 4							
201711233684. X							
201721642804. 7							
201721619787. 5							
201721425204. 5							
201721391632. 0							
201721391602. X							
ZL201721437962. 9							
201721358422. 1							

201721345381. 2							
201710978245. 5							
201721280023. 8							
201721254534. 2							
201721219707. 7							
201721219767. 9							
201721219709. 6							
201721205335. 2							
ZL201710855400. 4							
ZL201710855435. 8							
201721169343. 6							
ZL201721148173. 3							
ZL201721143513. 3							
201721136700. 9							
201721063138. 1							
201721063515. 1							
201721013656. 2							
201720985302. 8							

201720880688. 6				
201710561364. 0				
201720818240. 1				
201710542031. 3				
201710519748. 6				
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			
201710492533. X				
ZL201720746393. X				
ZL201720664349. 4				
US10094730 B2	HIGH PRESSURE DYNAMIC MICRO DIFFERENTIAL PRESSURE GAUGE, AND METHODS FOR USING AND CHECKING THE SAME			
201720546236. 4				

201710320132. 6			
201720478811. 1			
201710261369. 1			
201710256405. 5			
201720376788. 5			
ZL201720376788. 8			
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			
201720311471. 3			
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		
ZL201710140725. 4			
201710111849. X			

201710107989. X							
201710102567. 3							
ZL201710038133. 1							
ZL201710040919. 7							
201710015991. 4							
201710015784. 9							
201710015724. 7							
ZL201820167685. 2							
ZL201611225315. 1							
ZL201611202980. 9	—PDC						
201611154111. 3							
201611095249. 0							
201611071600. 2							
201611050075. 6							

ZL201611007046. 1			t	t	t	t	t	t	t
ZL201611007024. 5			t	t	t	t	t	t	t
201610978245. 0			t	t	t	t	t	t	t
ZL201610967232. 3			t	t	t	t	t	t	t
201610945706. 4			t	t	t	t	t	t	t
ZL201610920434. 2			t	t	t	t	t	t	t
201610816005. 0			t	t	t	t	t	t	t
ZL201610795485. 7			t	t	t	t	t	t	t
ZL201610751407. 7			t	t	t	t	t	t	t
ZL201610767412. 7			t	t	t	t	t	t	t
ZL201610786282. 1			t	t	t	t	t	t	t
ZL201610585181. 8			t	t	t	t	t	t	t
201610564574. 0	CO₂		t	t	t	t	t	t	t

RU 2016125748	Line Projecti on Blade Turbi ne Stator-Rotor Assembl y and Turbi ne motor		
ZL201610165575. 8			- - - - -
201610395003. 9			- - - - -
ZL201610340588. 4			- - - - -
ZL201610340468. 4			- - - - -
201610284364. 6			- - - - -
201610282591. 5			- - - - -
201610253550. 3			- - - - -
201610253549. 0			- - - - -
ZLEP 3202871 B1	DRTLLING FLUID ADDITIVE COMPOSITION AND HIGH TEMPERATURE RESISTANT CLAY-FREE WHOLE-OIL-BASED DRILLING FLUID		- - - - -
201610213385. 9			- - - - -
201610213582. 0			- - - - -
ZL201610195661. 3			- - - - -
201610195979. 1			- - - - -

201610192978. 1

ZL201610045444. 6

CO₂

201610037816. 0

ZL201610035325. 2

201610038960. 6

ZL201510967488. X

ZL201510940549. 3

ZL201510940325. 2

201510929340. 7

201510923718. 2

201510522831. X

ZL201510391986. 4

ZL201510251392. 3

201510164634. 5

201510164633. 0

ZL201510122487. 5

201510077237. 4

ZL201510069197. 9

ZL201510009254. 4

201410768625. 2

ZL201820378197. 6				
ZL201820378924. 9				
ZL201820378922. X				
201721619893. 3				
201720889287. 7				
201720875288. 6				
201720639563. 4				
ZL201710152808. 5				
ZL201710053051. 4				
ZL201710001621. 5				
ZL201610835622. 5				
201610835621. 0				
201610729977. 6				
ZLUS 10011779 B2	ADSORBENT FOR DESULFURIZATION OF GASOLINE AND METHOD FOR DESULFURIZATION OF GASOLINE			
201610592910. 2				

ZL201610584796. 9						
201610387462. 2						
ZL201610286030. 2						
201610286656. 3						
201610280039. 2						
201610280035. 4						
201610187374. 8						
201610150088. 4	USY					
201511017714. 4						
201510921185. 4						
201510921156. 8						
201510818488. 3						
201510764954. 4						
201510751787. X	1, 2-					

ZL201510667029. X

201410850689. 8	SAPO-11					
201410850689. 7	SAPO-11					
201410663695. 1						
201410495746. 4						
201410494203. 0						
201410493415. 7						
201410418621. 1	Y					
201410391785. X	ZSM5					
ZL201410299278. 3						
ZL201410165441. 7	FeZSM5					
201410128708. 5						
US 9963350 B2	ZSM-5 type molecular sieve synthesis method					
201310545462. 7						

ZL201820392136. 5							
201820272683. X							
201820272523. 5							
ZL201820174788. 1							
201820166882. 2							
201820153788. 3							
201721855536. 7							
ZL201721610612. 8							
201721599876. 8							
201721426684. 7							
201721426683. 2							
201721370384. 1							
201721276684. 3							
201721053838. 2							

201720845259. 5	CO₂						
201720779220. 8	MENS						
201710212977. 3							
ZL201710012378. 7							
ZL201611008044. 4							
201610299494. 7							
ZL201610228098. 5							
201610220412. 5							
201610152525. 6							
201610133660. 6							
201610116752. 3							
201610013481. 9							
201510876295. 3							
201510861342. 7							

201510745170. 7

201510744846. 0

201510683781. 3

201510623485. 4

ZL201510571290. X

201510451406. 6

201510405708. X

201510289115. 1

201410608222. 1

201710265841. 9

201820434991. 8

ZL201610029188. 1

201820011937. 2

201720583013. 5

201720579344. 1

ZL201710106720. X

201710037429. 1

ZL201611223077. 0

C

ZL201611223077.0			
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			
201610330618.3			
ZL201610289199.3			
201610289003.0			
ZL201610287104.4			
ZL201610184980.4			

201610187426. 1

201610151234. 5

201610131396. 2

201610045120. 2

ZL201610029186. 2

201610629301. 8

201510882791. X

201510766342. 9

201510669996. X

201510629391. 8

201510627440. 4

201510629391. 8E'

201510614228. 4							
ZL201510613872. X							
201510613680. 9	MOSFET	Q					
201510613657. X							
201510613620. 7							
201510612698. 7							
ZL201510579466. 6							
201510494159. 8							
201510359232. 0							
ZL201510337222. 7	PWM						
ZL201510289235. 1							
ZL201510044087. 7	Zoeppri tz	AVO					
201410126078. 8							
201310741415. X							

ZL201820567672. 4			t	t	t	t	t	t
ZL201820287127. X			t	t	t	t	t	t
201721063174. 8			t	t	t	t	t	t
201721063463. 8			t	t	t	t	t	t
201720685500. 2			t	t	t	t	t	t
ZL201611183129. 6			t	t	t	t	t	t
ZL201611020575. 5			t	t	t	t	t	t
ZL201611020605. 2			t	t	t	t	t	t
201610036912. 3			t	t	t	t	t	t
201510690103. X			t	t	t	t	t	t
ZL201720756479. 0			t	t	t	t	t	t
ZL201720368398. 3			t	t	t	t	t	t

ZL201610668345. 3

5?

2, 5?

201610595971. 4

✓ ✓ ✓ ✓ ✓ ✓

ZL201610228072. 0

✓ ✓ ✓ ✓ ✓ ✓

ZL201610227428. 9

✓ ✓ ✓ ✓ ✓ ✓

201610070927. 1

✓ ✓ ✓ ✓ ✓ ✓

ZL201511001162. 8

✓ ✓ ✓ ✓ ✓ ✓

ZL201720793754. 6

✓ ✓ ✓ ✓ ✓ ✓

201610045725. 1

✓ ✓ ✓ ✓ ✓ ✓

201510579331. X

PSP

Gl C

201720802907. 9							
201720800711. 6							
201710306934. 1	Ni Ti						
201611221208. 1							
201611214750. 4							
201611126346. 1	WTi Ni						
ZL201610730349. X							
ZL201610525726. 6	1 2						
ZL201610124322. 6							
201610096490. 9							
201610045840. 9							
201511021547. 0	-						
201510977753. 2	CuO/Ni						
201510954825. 1							
ZL201510830870. 6							
ZL201410376776. 3	Ti Ni CuNb						
201410232048. 5							
	FCC /						
ZL201610073147. 2	NO						

ZL201510551335. 7	NH₃ NO						
201711056077. 0				t	t	t	t
201721313926. 1				t	t	t	t
201721025661. 5				t	t	t	t
201710629491. X				t	t	t	t
201710448591. 2				t	t	t	t
201720642444. 4				t	t	t	t
ZL201710261455. 2				t	t		
ZL201710261462. 2				t	t		
201710200755. X				t	t	t	t
201710201705. 3	CT			t	t	t	t
201710183292. 0				t	t	t	t

201710114967. 6

ZL201720153019. 9

ZL201611198617. 4

201610648029. X

ZL201610622686. 7

ZL201610597746. 4

201610439370. 4

201610320381. 0

201510959601. X

201510862762. 7

ZL201510837038. 9

ZL2015107850139

201510785013. 9

201510712937. 6

201510712835. 4

201510640200. 8

201510518273. X

201510440959. 1

201510408965. 9

201511006046. 5

201510770792. 5

ZL201510593843. 1							
ZL201510323955. 5							
201510408745. 6				t	t	t	t
ZL201510350785. X				t	t	t	t
201410818237. 0				t	t	t	t
201720539010. 1							
201720486467. 0					t		
ZL201611214908. 8				t	t	t	t
ZL201721362519. X				t	t	t	t