

e ê

1					
2	N-	NAG	NAG	60	80 m <sup>3</sup>
	130 g/L				
			35%		30%
3	10%			DP	89%
			DP		DP
4					
	9				
	21	24	9		1
	1				“
			” “		
	”				
	2010	6		18.3	5.3
		95%			
	DP		98%	DP6-8	85%
				5-15%	
	2016				

1

1 “

” 2017 1 \_\_\_\_\_

DP

”

4

1

QS371328011298

2

“ ”

“ ”





ZL	2015-11	
2013100	-11	1833410
56441.9		

N-

ZL	2017-01	
2014103	-11	2340352
36950.1		

ZL	2016-03	
2013100	-16	1989533
06970.8		

ZL	2012-05	
2008102	-28	948432
35932.9		

ZL	2018-04	
2015101	-03	2866487
14679.1		

ZL	2014-01	
2011100	-15	1336455
68951.9		

ZL2013	2016-08	
1039944	-17	2181978
9.5		

ZL	2014-2-	
2012103	5	1344348
11244.2		







“ ”

1 2010 3 -2018 12

1	2	2010- 2017	1 2	N-	3	- -
---	---	---------------	--------	----	---	--------

2