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CEMENTING CERTIFICATE

<u>urleson &amp; Huff</u> <u>Texas</u> (STATE) epresentative, a ft.	, and cov CASI (T	vered by Dowell NG CEMENTIN (YPE)	Receipt Number_	Box 935	DRESS)	
(STATE) epresentative, a	CASI (T	NG CEMENTIN	G	05-06-5960		
epresentative, a	CASI (T	NG CEMENTIN	G	<u> </u>		
. ft.	(T (TYF	YPE)	-	ool was set in		
. ft.	(T (TYF	YPE)	stage t	tool was set in		
	(TYF					$\_$ in. casing c
	(TYF					
		E CEMENT AND PE	RCENT ADDITIVES)			followed b
ed by Customer's Represer						
	ntative, well wa	s cemented thro	ough	inch cas	sing at	ft
ed hole, with				;		
						followed b
ed by Customer's Represei	ntative, well wa	s cemented thro	ugh	inch casing at		ft
ed hole, with				;		
						followed b
	(TYP	E CEMENT AND PER	CENT ADDIT(VES)			
						(1.
						felle - I f
	(TTP	E CEMENT AND PER	CENT ADDITIVES)			
					<b>F</b> 1	
				Cement	L was	<b>]was not</b>
while cementing product	ion casing in we					
as performed under the dir	rection, supervisi	on, and control	of the above name	ed customer.		
pth to the <u>9608</u>	. depth using	25	sacks of cement	t. Plug set in	<b>8&amp;5/</b> 8	
	depth using .	25		5	845/8	R PIPE AND SIZE
		25		-	OK5/8LE OF	R PIPE AND SIZE
sth to the 3408		25		_	BRES/8LE OF	R PIPE AND SIZE
		15		5	OPEN HOLE OF	R PIPE AND SIZE
	. depth using		sacks of cement	Plug set in	OPEN HOLE OF	R PIPE AND SIZE
1 f & fo						
· · · · ·	i i stad	~ <sup>m</sup>				
	_			wh	o by me beir	ng duly sworr
5				(n		
me this <u>LOCN</u> d	lay of	December		07		
South			Lea			
	ed by Customer's Represe ed hole, with ed by Customer's Represe hole, with ed by Customer's Represe ed hole, with while cementing producti as performed under the diff Representative a plug w pth to the <u>9608</u> pth to the <u>9608</u> p	ed by Customer's Representative, well was ed hole, with	ed by Customer's Representative, well was cemented thro ed hole, with	ed by Customer's Representative, well was cemented through	ed by Customer's Representative, well was cemented through inch casing at (TYPE CEMENT AND PERCENT ADDITIVES) ed by Customer's Representative, well was cemented through inch casing at hole, with	ed by Customer's Representative, well was cemented through inch casing at; (TYPE CEMENT AND PERCENT ADDITIVES) ed by Customer's Representative, well was cemented through inch casing at, (TYPE CEMENT AND PERCENT ADDITIVES) ed by Customer's Representative, well was cemented through inch casing at, ed hole, with, ed hole, with, Cement well was cemented through, Cement was while cementing production casing in well. ss performed under the direction, supervision, and control of the above named customer. Representative a plug was set at the following depth(s): pth to the <u>9608</u> depth using <u>25</u> sacks of cement. Plug set in <u>865/8</u> pth to the <u>71,58</u> depth using <u>25</u> sacks of cement. Plug set in <u>865/8</u> pth to the <u>5608</u> depth using <u>25</u> sacks of cement. Plug set in <u>865/8^{16 to 07}</u> pth to the <u>31,08</u> depth using <u>25</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> pth to the <u>depth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> th to the <u>depth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth adopth using 15</u> sacks of cement. Plug set in <u>665/8</u> the to the <u>depth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth adopth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth adopth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth adopth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u>depth adopth using 15</u> sacks of cement. Plug set in <u>665/8^{16 to 07}</u> the to the <u></u>