MITTOTING	AND	CEMENTING	RECORD
-----------	-----	-----------	--------

. 4

IOLE C.	IZE OF PASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD	GRAVITY	AM	OUNT OF MUD USED
							-	
							-	
		<u> </u>			_		-	
		1	1	PLUGS AND ADAI	TERS			
			•	Lanoth		Depth Se	et	
aving p	lugMa	terial		Size	4 4 . 6 60 - 40 - 10	···••		
lapters –	- <u>M</u> ateria	solid	cement	HOOTING OR CHE	MICAL TRE	LO DOD		
			RECORD OF S	HOUTING OR CITE				
SIZE	SHEI	LL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHO	ED -	DEPTH CLEANED OUT
						_		
						_		
]			<u> </u>]			
sults of	shooting	g or chemical	treatment			***********************		
			RECORD OF	DRILL-STEM AN	D SPECIAL	TESTS		
								1 .ttack horoto
1 3-411 -4-6		har enecial to	ests or deviation sul	rveys were made, su	bmit report	on separate an	ieet an	d attach nereto.
				rveys were made, su TOOLS USE	n i			
			£.a.k	TOOLS USE	D feet, and fro	: om	fe	et tofee
			£.a.k	TOOLS USE	D feet, and fro	: om	fe	et tofee
			£.a.k	toto	D feet, and fro feet, and fro	: om	fe	
otary too	ols were	used from	feet	toto	D feet, and fro feet, and fro	: om	fe	et tofee
otary too	ols were	used from	feet	toPRODUCTIO	D feet, and fro feet, and fro DN	om	fefe	et tofee
otary too	ols were	used from	feet feet	to	feet, and fro feet, and fro ON	omf which	fe	et tofeed et tofeed % was oil;
cotary too	ols were ols were coducing	used from used from f the first 24	hours was	to	feet, and fro feet, and fro ON als of fluid or vity, Be	omf which	fe fe	et tofee et tofee
cotary too cable too Put to profu The production;	ols were coducing uction of	used from f the first 24% wat	feet #11 feet hours was er; and	to	feet, and fro feet, and fro ON als of fluid or vity, Be	omf which	fe fe	et tofeed et tofeed % was oil;
totary too cable too Put to profu The produces mulsion;	ols were coducing uction of	used from f the first 24% wat	hours was	to	feet, and fro feet, and fro ON als of fluid or vity, Be	omf which	fe fe	et tofee et tofee
totary too cable too Put to profu The produces mulsion;	ols were coducing uction of	used from f the first 24% wat t. per 24 hours, per sq. in.	feet ### All feet hours was er; and feet	TOOLS USE to	feet, and from the feet, and fro	f which	fe	et tofeed et to
able too tut to produce mulsion;	ols were coducing uction of	used from f the first 24% wat t. per 24 hours, per sq. in.	feet all feet hours waser; and	TOOLS USE to	feet, and from the feet, and fro	f which	fe	et to
otary too able too Put to produce The produce mulsion;	ols were coducing uction of	the first 24% wate t. per 24 house, per sq. in.	feet all feet hours waser; and	TOOLS USE to	feet, and from the feet, and fro	f which	fe	et tofee et tofee
Cable too Put to profession; The production; of gas we	ols were colucing uction of ell, cu. f ssure, lb	the first 24	hours was er; and rs.	TOOLS USE to	feet, and from feet, and f	f which	fe	et to
otary too able too 'ut to pro 'he produ mulsion; f gas we	ols were colucing uction of ell, cu. f ssure, lb	the first 24	hours was er; and rs.	TOOLS USE to	feet, and from feet, and f	f which	fe	et to
able too Put to profession; If gas we Book pres	ols were ols were oducing uction of the cu. fasture, lb	f the first 24% wat t. per 24 hours. per sq. in. The Shelp r affirm that	hours was er; and FORM the information gives	TOOLS USE to	feet, and from feet, and f	f which	fe	et to
cotary too cable too Put to pro Che production; If gas we Book pres	ols were ols were coducing uction of ell, cu. f ssure, lb Ceci Roy swear o as can	the first 24% wat t. per 24 hours. per sq. in. Shelp r affirm that be determine	hours was er; and FORM the information gived from available re	TOOLS USE to	feet, and from feet, and f	f which	fe	et tofeed et to
cotary too cable too Put to pro The production; If gas we Rock pres	ols were ols were coducing uction of ell, cu. f ssure, lb Ceci Roy swear o as can	the first 24% wat t. per 24 hours. per sq. in. Shelp r affirm that be determine	hours was er; and FORM the information gived from available re	TOOLS USE to	feet, and from feet, and f	f which	fe	et tofeed et to
cotary too cable too Put to pro Che production; If gas we Chereby It hereby it so far Subscribe	ols were ols were oducing uction of ell, cu. f ssure, lb Ceci Roy swear o as can	the first 24	hours was er; and FORM the information gived from available recore me this 20 7	TOOLS USE to	feet, and from feet, and f	f which	fe	et to
cotary too cable too Put to pro Che product mulsion; f gas we Rock pres Chereby at so far Subscribe	ols were ols were oducing uction of ell, cu. f ssure, lb Ceci Roy swear o as can	the first 24% wat t. per 24 hours. per sq. in. Shelp r affirm that be determine	hours was er; and FORM the information gived from available recore me this 20 7	TOOLS USE to	feet, and from feet, and from feet, and from feet, and from feet, and feet, and feet, and feet, and from feet, and f	f which	of the	et tofeed et to
cotary too cable too Put to pro Che product mulsion; f gas we Rock pres Chereby at so far Subscribe	ols were ols were oducing uction of ell, cu. f ssure, lb Ceci Roy swear o as can	the first 24	hours was er; and FORM the information gived from available recore me this 20 7	TOOLS USE to	feet, and from feet, and from feet, and from feet, and from feet, and feet, and from feet, and feet,	f which	of the	et to feed