MUDDING AND CEMENTING RECORD

	CASING	WHERK	BRT	OF (SACKS CEMENT	METHOD U	320	UD GRAVITY		
				#	***	######	11	444		
				Yel		Had fre				
						TYPES AND A	DADWERS			
	-1 W	utomial —				PLUGS AND A		Depth	Set	
						OOTING OR				
				Pt AS	VE OR			рерти зно		
SIZE	SHEL	L USED	CHÎ	EMICA	L USED	QUANTITY	DATE	OR TREATE	DEPTH CLEA	NED OUT
							<u> </u>			
							1			
			1	4		<u> </u>				
ults o	f shootu	ng or che	nicai	treat	ment	, , , , , , , , , , , , , , , , , , , ,				
O C	tem or o	ther speci	al tes			DRILL-STEM			rate sheet and attac	h hereto.
tary to ble to t to production	ools were	re used free used free used free free free free free free free fr	om	urs w	deviationfee	TOOLS Uet to	made, submit SEDfeet, andfeet, and THON arrels of fluid ent. Gravity	from from of which	feet to	foo(
ble to	ools were	re used free used free used free free free free free free free fr	om	urs w	deviationfee	TOOLS Uet to	made, submit SEDfeet, andfeet, and THON arrels of fluid ent. Gravity	from from of which	feet to	foo(
tary to ble to t to pi e prod ulsion gas we	ools were	re used free used free used free free free free free free free fr	om	urs w	deviationfee	TOOLS Uet to	made, submit SEDfeet, andfeet, and THON arrels of fluid ent. Gravity allons gasolin	from from of which	feet to	foo(
ary to ple to produce produced with the produced with the produced by the prod	ools were	re used free used free used free free free free free free free fr	om	ours w	deviationfee	PRODUC PRODUC 19 8 sedim	made, submit SEDfeet, andfeet, and TION arrels of fluid ent. Gravity allons gasolin	from from of which y, Be ne per 1,000 cu.	feet to	foo(
t to production gas we	ools were	re used free used free used free free free free free free free fr	om	urs w	deviationfee	TOOLS Uet to	made, submit SEDfeet, andfeet, and THON arrels of fluid ent. Gravity allons gasolin	from from of which 7, Be ne per 1,000 cu.	feet to	food
tary to ble to t to produision gas we ck pre	ools were	re used free used from the first to per 24 h	om	urs w	deviationfee	TOOLS Uet to	made, submit SEDfeet, andfeet, and TION arrels of fluid ent. Gravity allons gasolin	from from of which r, Be re per 1,000 cu.	feet to	food
nt to production gas we ock pre-	roducing luction o	f the first % t. per 24 l bs. per sq.	24 howate lours in	ours w	formation FORMA	TOOLS Uet to	made, submit SED feet, and feet, and TION arrels of fluid ent. Gravity alions gasolin YEES O ON OTHER	from from of which r, Be per 1,000 cu.	feet to	feed
nt to production gas we ock pre-	roducing luction o	f the first , t. per 24 l bs. per sq.	24 howate lours in	ours w	formation FORMA	EMPLO EMPLO TOOLS Uset to	made, submit USEDfeet, andfeet, and THON arrels of fluid tent. Gravity allons gasolin WEES DON OTHER th is a comp records.	from from of which r, Be per 1,000 cu.	feet to	feed
tary to ble to to to produce production gas we produce	roducing luction o	f the first % t. per 24 l bs. per sq.	24 howate lours in	ours w	formation FORMA	EMPLO EMPLO TOOLS Uset to	made, submit SEDfeet, andfeet, and THON arrels of fluid tent. Gravity allons gasolin YEES O ON OTHER th is a comp records.	from from of which r, Be per 1,000 cu.	feet to	feed
tary to ble to to product to production gas we cock product product to produc	roducing luction o	f the first % t. per 24 l bs. per sq.	24 howate lours in	ts or ours war; a	formation FORMA formation termined	PRODUCE TOOLS Uset to PRODUCE 19 % sedim EMPLO Driller TION RECORD from available 19 19 19 19 19 19 19 19 10 10	made, submit USEDfeet, andfeet, and THON arrels of fluid tent. Gravity allons gasolin WEES DON OTHER th is a comp records.	from from of which r, Be per 1,000 cu.	feet to	feed
t to production gas we cock production the production gas we cock production the production gas we cock production gas we could be compared to the production gas we consider the production gas are production gas and the production gas and the production gas are production gas and the production gas are production gas and the production gas are production gas are production gas are production gas are production gas and the production gas are pro	roducing luction o	f the first % t. per 24 l bs. per sq.	24 howate lours in	ts or ours war; a	formation FORMA	PRODUCE TOOLS Uset to PRODUCE 19 % sedim EMPLO Driller TION RECORD from available 19 19 19 19 19 19 19 19 10 10	made, submit SEDfeet, andfeet, and THON arrels of fluid tent. Gravity allons gasolin YEES O ON OTHER th is a comp records.	from from of which r, Be ne per 1,000 cu.	feet to	feed