MUDDING AND CEMENTING RECORD

5 "	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD	GRAVITY	AMOUNT OF MUD USED
	4"	795 '	50	Halliburto	þ	1	·
	J	<u> </u>		PLUGS AND ADAP	TERS		
Heaving	nlug-Ma	terial		Length		Depth Set	thole draw
Adapters	Materia	. Filled	1 bittom ho	le up 40sfzt i	in pipe	e with ceme	ent hole dry.
1				HOOTING OR CHEM			
	·		EXPLOSIVE OR			DEPTH SHOT OR TREATED	
SIZE	SHEL	LUSED	CHEMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLEANED OUT
							
	J					ion et 634	Reet.
Results o	f shooting	or chemical estime	treatment	50 thousand	feet	ک ^و غیرا د ^ر یده در در باید درونی و دو د ماه خد غیره مینید	
501	10 50.0	0000					
		•••••••		DRILL-STEM ANI			
Ceble t		used from	Ieet	to1	eet, and fro)m	feet tofe
				PRODUCTIO)m	feet tofe
Dut to a	roducing		Ieet	PRODUCTIOI	N		
Put to 1 The pro-	producing. duction of	the first 24	hours was	PRODUCTIOI	N of fluid o	f which	% was oil;
Put to 1 The pro-	producing. duction of	the first 24	hours was	PRODUCTIOI 	N of fluid o ty, Be	f which	% was oil;
Put to p The pro- emulsion If gas v	producing. duction of 1; vell, cu. ft	the first 24 % wate per 24 hour	hours was r; and	PRODUCTIOI	N of fluid o ty, Be	f which	% was oil;
Put to p The pro- emulsion If gas v	producing. duction of 1; vell, cu. ft	the first 24 % wate per 24 hour	hours was	PRODUCTIOI	N s of fluid o ty, Be s gasoline p	f which	% was oil;
Put to p The proc emulsion If gas w Rock pr	oroducing. duction of 1; vell, cu. ft essure, lbs	the first 24 % wate per 24 hour 1. per sq. in	hours was r; and	PRODUCTIOI	N s of fluid o ty, Be s gasoline p	f which Der 1,000 cu. ft. of	% was oil; gas
Put to p The proc emulsion If gas w Rock pr	oroducing. duction of 1; vell, cu. ft essure, lbs	the first 24 % wate per 24 hours per sq. in tingle.	hours was r; and	PRODUCTIOI , 19barrels % sediment. Gravi 	N s of fluid of ty, Be s gasoline p	f which	% was oil; gas
Put to p The proc emulsion If gas w Rock pr	oroducing. duction of 1; vell, cu. ft essure, lbs	the first 24 % wate per 24 hours per sq. in tingle.	hours was r; and	PRODUCTIOI , 19barrels % sediment. Gravi 	N s of fluid of ty, Be s gasoline p	f which	% was oil; gas
Put to p The pro- emulsion If gas v Rock pr <u>Cec</u>	producing. duction of n; vell, cu. ft essure, lbs il S F	the first 24 % wate per 24 hours per sq. in Aingle.	hours was r; and s FORMA	PRODUCTION PRODUCTION barrels barrels Callon EMPLOYEES Driller	N s of fluid o ty, Be s gasoline p s OTHER S	f which per 1,000 cu. ft. of IDE	% was oil; gas
Put to p The pro- emulsion If gas v Rock pr <u>Cec</u> I hereby	oroducing. duction of a; vell, cu. ft essure, lbs il S F	the first 24 % wate % wate % per 24 hour a. per sq. in lingle. affirm that	hours was r; and B FORMA the information giv	PRODUCTION PRODUCTION barrels barrels barrels Gallon EMPLOYEES Driller Driller	N s of fluid o ty, Be s gasoline p s OTHER S	f which per 1,000 cu. ft. of IDE	% was oil; gas
Put to p The pro- emulsion If gas v Rock pr Cec I hereby it so far	vell, cu. ft il S F vell S F swear or r as can b	the first 24 % wate % wate % per 24 hour a. per sq. in Ringle. affirm that e determined	FORMA the information giv	PRODUCTION PRODUCTION barrels barrels Gallon EMPLOYEES Driller ATION RECORD ON ren herewith is a com cords.	N s of fluid of ty, Be s gasoline p s OTHER S uplete and o	f which per 1,000 cu. ft. of IDE correct record of th	% was oil; gas, Drille , Drille he well and all work done
Put to p The pro- emulsion If gas v Rock pr Cec I hereby it so far	vell, cu. ft il S F vell S F swear or r as can b	the first 24 % wate % wate % per 24 hour a. per sq. in Ringle. affirm that e determined	hours was r; and B FORMA the information giv	PRODUCTION priller	N s of fluid of ty, Be s gasoline p oTHER S aplete and of Albugi	f which per 1,000 cu. ft. of IDE correct record of th uergue N.	% was oil; gas, Drille , Drille ne well and all work done wa 4 / 22 /
Put to p The pro- emulsion If gas v Rock pr Cec I hereby it so far	vell, cu. ft il S F vell S F swear or r as can b	the first 24 % wate % wate % per 24 hour a. per sq. in Ringle. affirm that e determined	FORMA the information giv from available record re me this 22nd	PRODUCTION priller	N s of fluid of ty, Be s gasoline p s OTHER S uplete and o	f which per 1,000 cu. ft. of IDE correct record of th uergue N.	% was oil; gas, Drille , Drille he well and all work done
Put to p The pro- emulsion If gas v Rock pr Cec I hereby it so far	vell, cu. ft il S F vell S F swear or r as can b	the first 24 % wate % wate % per 24 hour a. per sq. in Ringle. affirm that e determined	FORMA the information giv from available record re me this 22nd	PRODUCTION PRODUCTION barrels barrels callon Callon EMPLOYEES Driller ATION RECORD ON ren herewith is a com cords. 19.48 Na Po.	N s of fluid of ty, Be B gasoline p oTHER S uplete and of Albuqu Pl me	f which per 1,000 cu. ft. of IDE correct record of th uergue N.	gas, Drille , Drille , Drille , Drille , Drill he well and all work done
Put to p The pro- emulsion If gas v Rock pr Cec I hereby it so far	vell, cu. ft il S F vell S F swear or r as can b	the first 24 % wate % wate % per 24 hour a. per sq. in Ringle. affirm that e determined	FORMA the information giv from available record re me this 22nd	PRODUCTION PRODUCTION barrels barrels callon Callon EMPLOYEES Driller ATION RECORD ON ren herewith is a com cords. 19.48 Na Po.	N s of fluid of ty, Be s gasoline p oTHER S uplete and of Albugi presenting	f which per 1,000 cu. ft. of IDE correct record of the uergue N.	% was oil;
Put to p The pro- emulsion If gas v Rock pr Cec I hereby it so fan Subscrii day of	vell, cu. ft il S F vell S F swear or r as can b	the first 24 % wate per 24 hours per 24 hours per sq. in Ringle. affirm that e determined worn to befor 	FORMA the information giv from available record re me this 22nd	PRODUCTION PRODUCTION barrels barrels callon Callon EMPLOYEES Driller Driller ATION RECORD ON ren herewith is a com cords. 19.48 Na Po. Re	N s of fluid of ty, Be s gasoline p oTHER S uplete and of Albugi presenting	f which per 1,000 cu. ft. of IDE correct record of the uergue N.	% was oil;
Put to p The pro- emulsion If gas v Rock pr Cec I hereby it so fan Subscrii day of	oroducing. duction of i; vell, cu. ft essure, lbs il S F y swear or r as can b bed and en	the first 24 % wate per 24 hours per 24 hours per sq. in Ringle. affirm that e determined worn to befor 	FORMA the information giv from available record re me this 22nd	PRODUCTION PRODUCTION barrels barrels callon Callon EMPLOYEES Driller Driller ATION RECORD ON ren herewith is a com cords. 19.48 Na Po. Re	N s of fluid of ty, Be s gasoline p oTHER S uplete and of Albugi presenting	f which per 1,000 cu. ft. of IDE correct record of the uergue N.	% was oil;