SIZE OF HOLE	· · · · · · · · · · · · · · · · · · ·			NG AND CEMENT			
17-1/20	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD G	RAVITY A	MOUNT OF MUD USED
L <u>(-T) v</u>	13-3/8	<u>" 291 '</u>	300	HOWCO			
12-1/4"	9-5/8	<u>" 2900 !</u>	1300				
8-3/4"	<u>7"</u>	7490		11			
		al			Size		.t
SIZE	SHFL		EXPLOSIVE OR	1	<u> </u>	DEPTH SHOT	
	SHELL USED		CHEMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLEANED OUT
		<u> </u>	None			l	
					_ <u> </u>		
Results of	f shooting	or chemical	treatment				
Rotary too	ols were us	sed from			et, and from.	fee	d attach hereto. t tofeet t tofeet
Rotary too Cable tool Put to pro The produ emulsion;	ols were us Is were us oducing action of t	sed from ed from he first 24 ho % water;	0 feet t feet t June 20, urs was 41	TOOLS USED 0	et, and from. et, and from. of fluid of whi y, Be42,	fee fee ich	t tofeet
Rotary too Cable tool Put to pro The produ emulsion; If gas well	ols were us ls were us oducing action of t l, cu. ft. pe	sed from ed from he first 24 ho % water; er 24 hours	0 feet t feet t June 20, urs was 41	TOOLS USED .0	et, and from. et, and from. of fluid of whi y, Be42,	fee fee ich	t tofeet t tofeet was oil;%
Rotary too Cable tool Put to pro The produ emulsion; If gas well	ols were us ls were us oducing action of t l, cu. ft. pe	sed from ed from he first 24 ho % water; er 24 hours	0 feet t feet t June 20, urs was 417 and	TOOLS USED .0	et, and from. et, and from. of fluid of whi y, Be42,	fee fee ich	t tofeet t tofeet was oil;%
Rotary too Cable tool Put to pro The produ emulsion; If gas well Rock press	ols were us ls were us oducing action of t l, cu. ft. pe sure, lbs. j	sed from ed from he first 24 ho % water; er 24 hours per sq. in	0 feet t feet t June 20, urs was 41	TOOLS USED .0	et, and from. et, and from. of fluid of whi y, Be	fee fec ich	t tofeet t tofeet was oil;%
Rotary too Cable tool Put to pro The produ emulsion; If gas well Rock press	ols were us ls were us oducing action of t l, cu. ft. pe sure, lbs. p atesDr	sed from ed from he first 24 ho % water; er 24 hours per sq. in illing Cor	0 feet t feet t June 20, urs was 41' and 9	TOOLS USED 76443 fe PRODUCTION 19.48 7 sediment. Gravit Gallons EMPLOYEES , Driller	et, and from et, and from of fluid of whi y, Be	fee fee 	t tofeet t tofeet was oil;%
Rotary too Cable tool Put to pro The produ emulsion; If gas well Rock press	ols were us ls were us oducing action of t l, cu. ft. pe sure, lbs. p atesDr	sed from ed from he first 24 ho % water; er 24 hours per sq. in illing Cor	0 feet t feet t June 20, urs was 41' and 9	TOOLS USED 76443 fe PRODUCTION 19.48 7 sediment. Gravit Gallons EMPLOYEES , Driller	et, and from et, and from of fluid of whi y, Be	fee fee ich100% .7 API 1,000 cu. ft. of gas	t tofeet t tofeet
Rotary too Cable tool Put to pro The produ emulsion; If gas well Rock press TwoSt	ols were us ls were us oducing action of t l, cu. ft. pe sure, lbs. p ates Dr wear or aff	sed from ed from he first 24 ho % water; er 24 hours per sq. in illing.Con	0 feet t feet t June 20, urs was 41' and 9	TOOLS USED 7644 ³ fe PRODUCTION PRODUCTION 19.48 Sediment. Gravit Gallons EMPLOYEES Driller Driller DN FECORD ON herewith is a comp	et, and from et, and from of fluid of whi y, Be	fee fec 	t tofeet t tofeet
Rotary too Cable tool Put to pro The produ emulsion; If gas well Rock press TwoSt I hereby sw t so far as	ols were us ls were us oducing action of t l, cu. ft. pe sure, lbs. p ates Dr wear or aff s can be de	sed from ed from he first 24 ho % water; er 24 hours per sq. in illing.Con firm that the etermined from	0 feet t feet t June 20, urs was 41' and 9 many FORMATIC	TOOLS USED 7644 ³ fe PRODUCTION PRODUCTION 19.48 Same and the second FMPLOYEES Driller Driller Driller Driller Driller Driller Driller Driller Same and the second the second Driller	et, and from et, and from of fluid of whi y, Be	fee fee ich <u>100</u> % 7 API 1,000 cu. ft. of gas E ect record of the we	t tofeet t tofeet was oil;, Driller Driller ell and all work done on July 8, 1948
Rotary too Cable tool Put to pro The produ emulsion; If gas well Rock press TwoSt. I hereby sw t so far as Subscribed	ols were us ls were us oducing action of t l, cu. ft. pe sure, lbs. p ates . Dr wear or aff can be de and sworn	sed from ed from he first 24 ho % water; er 24 hours per sq. in illingCon firm that the etermined from n to before ma	0 feet t feet t June 20, urs was 41' and 9 mpany FORMATIC information given n available record	TOOLS USED 0 76443 fe 0 fe fe 1	et, and from. et, and from. of fluid of whi y, Be	fee fee ich <u>100</u> % 7 API 1,000 cu. ft. of gas E ect record of the we	t tofeet t tofeet was oil;% Driller Driller ell and all work done on
Rotary too Cable tool Put to pro The produ emulsion; If gas well Rock press Two. St. I hereby sw t so far as	ols were us ls were us oducing action of t l, cu. ft. pe sure, lbs. p ates Dr wear or aff s can be de and sworr	sed from ed from he first 24 ho % water; er 24 hours per sq. in illing Con Eirm that the etermined from n to before mo July	0 feet t feet t	TOOLS USED 0 7644 ³ fe 0 7644 ³ fe 0 fe PRODUCTION 0 19.48 barrels % sediment. Gravit Gallons % sediment. Gravit Gallons Market Driller fe Northler Driller fe N FECORD ON fe fe 19.48 Hame Hame	et, and from. et, and from. of fluid of whi y, Be	fee fee ich <u>100</u> % 7 API 1,000 cu. ft. of gas ct record of the we Mexi co Flace	t tofeet t tofeet was oil;, Driller , Driller ell and all work done on July 8, 1948
Rotary too Cable tool Put to pro The produ emulsion; If gas well Rock press TwoSt. I hereby sw t so far as Subscribed	ols were us ls were us oducing action of t l, cu. ft. pe sure, lbs. p ates Dr wear or aff s can be de and sworr	sed from ed from he first 24 ho % water; er 24 hours per sq. in illing Con Eirm that the etermined from n to before mo July	0 feet t feet t	TOOLS USED 0 76441 1e 0 fe PRODUCTION 0 19.48 5 7 barrels 5 % sediment. Gravit Gallons Gallons 6 EMPLOYEES 6 Normalis 19 19.48 Name 19.48 Name Positi 19	et, and from. et, and from. of fluid of whi y, Be	fee fee fee 100 % 7 API 1,000 cu. ft. of gas ct. record of the we Mexico Place	t tofeet t tofeet was oil;, Driller Driller ell and all work done on July 8, 1948