I I		E SET OF CEMENT	METHOD USE	D M	UD GRAVITY	AMOUNT OF MUI	
10		00 ncno	· ·	்ச்சும்		17 1 L.H. 11	
8/-	سحدد البائشية	75.0[300c			10:01		
<u> </u>	31.	GO 11		asur			
	•	1	PLUGS AND ADA	PTERS			
leaving ni	lug—Material		Length		Depth Se	et	
dapters—I	Material						
			OOTING OR CHI	EMICAL TE	DEPTH SHOT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLEAN	ED OUT
<u></u>		nitrociosri	n o 539ts		7261	50'	
				-			
esults of s	shooting or che	mical treatmentD	olimite syn	d too h	ard to pro	duce	
***************************************						99944990 hii 4 4 4 4 koosi o 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 	
		RECORD OF	DRILL-STEM AN	D SPECIAL	TESTS	* * * * * * * * * * * * * * * * * * *	1.1
drill_etan	n or other speci	ial tests or deviation				sheet and attacl	h hereto.
Min-stell	. or ourer speci		TOOLS USE				
		none	· - ·			6 4 4-	
•	s were used fro	all	leet to		4.	and the second second	
lable tools	were used from	m	feet to	feet, and	from	feet to	feet
			PRODUCTIO	N		and the second of the second o	- C.
					-		
						- 1 m	
he produc	tion of the first	24 hours was	barre	ls of fluid of	which	% was oil;	%
The produc	tion of the first	24 hours was	barrel	vity, Be			%
he produc mulsion;	tion of the first	24 hours was vater; and	barrel	vity, Be			%
he produc mulsion; f gas well,	tion of the first	24 hours was vater; and hours CO" gas	barrel	vity, Be			%
he produc mulsion; f gas well,	tion of the first % w cu. ft. per 24 l	24 hours was vater; and hours CO" gas	barrel	avity, Be ns gasoline p			%
The production; f gas well,	tion of the first % w cu. ft. per 24 l	24 hours was vater; and hours CO" gas	barrel. % sediment. Gra	avity, Be ns gasoline p	or 1,000 cu. ft. o		% Driller
he produc mulsion; f gas well,	tion of the first % w cu. ft. per 24 l	24 hours was vater; and hours CO" gas	barrel % sediment. Gra 253 Gállot EMPLOYEE	avity, Be ns gasoline p			
he produc mulsion; I gas well,	tion of the first % w cu. ft. per 24 l	24 hours was vater; and hours CO'' gas in. 128#	barrel % sediment. Gra 253 Gállot EMPLOYEE , Driller	nvity, Be so gasoline p	or 1,000 cu. ft. o		, Driller
he produc mulsion; f gas well, lock pressu	cu. ft. per 24 lure, lbs. per sq.	24 hours was vater; and hours CO" gas in. 128# FORMAT	barrel % sediment. Gra 253 Gállot EMPLOYEE , Driller , Driller FION RECORD Of	s Virgil (Carver	f gas	, Driller , Driller
he produc mulsion; f gas well, tock pressu	cu. ft. per 24 lure, lbs. per sq.	24 hours was vater; and hours CO" gas in. 128# FORMAT that the information a determined from av	barrel % sediment. Gra 253 Gállot EMPLOYEE , Driller , Driller FION RECORD Of	s on other s	Crver	f gas	, Driller , Driller all work
The production; f gas well, lock pressu	cu. ft. per 24 lure, lbs. per sq.	24 hours was vater; and hours CO" gas in. 128# FORMAT	barrel % sediment. Gra 253 Gállot EMPLOYEE , Driller , Driller FION RECORD Of	s S Virgil (N OTHER S a complete s	Crver SIDE and correct recores 11, N. M.	f gas d of the well and Septer	, Driller , Driller
the production; f gas well, tock pressu	cu. ft. per 24 lure, lbs. per sq.	24 hours was vater; and hours CO" gas in 128# FORMAT that the information and determined from an	barrel % sediment. Gra 253 Gállot EMPLOYEE , Driller , Driller FION RECORD Of	s on other s	Crver SIDE and correct recores 11, N. M.	f gas	, Driller , Driller all work
the production; f gas well, tock pressure hereby sylone on it:	cu. ft. per 24 lure, lbs. per sq.	24 hours was vater; and hours CO" gas in 128# FORMAT that the information and determined from an	barrel % sediment. Gra 253 Gállot EMPLOYEE , Driller , Driller FION RECORD Of	s s s s s s s s s s s s s s s s s s s	Fiver SIDE and correct records 11, N. M.	d of the well and	, Driller , Driller all work
The production; If gas well, Rock pressure thereby sylone on it:	cu. ft. per 24 lure, lbs. per sq.	24 hours was vater; and hours CO" gas in 128# FORMAT that the information and determined from an	barrel % sediment. Gra 253 Gállot EMPLOYEE , Driller , Driller FION RECORD Of given herewith is vailable records.	s s s s s s s s s s s s s s s s s s s	Crver SIDE and correct recores 11, N. M.	d of the well and	, Driller , Driller all work
The production; f gas well, Rock pressu	cu. ft. per 24 lure, lbs. per sq.	rater; and gas 128# FORMAT that the information e determined from average of the second seco	barrel % sediment. Gra 253. Gallot EMPLOYEE , Driller. , Driller. FION RECORD Of given herewith is vailable records. Name , 1942 Posit	s s s s s s s s s s s s s s s s s s s	Trver SIDE and correct recorded 11, N. M.	d of the well and Septer Data Manager	, Driller , Driller all work
The produce mulsion;	cu. ft. per 24 lure, lbs. per sq.	rater; and gas 128# FORMA that the information e determined from an action e Notar	barrel % sediment. Gra 253. Gallon EMPLOYEE , Driller , Driller FION RECORD Of given herewith is vailable records. Name , 1942	s s s s s s s s s s s s s s s s s s s	Trver SIDE and correct recorded 11, N. M.	d of the well and Septer Date manager	, Driller , Driller all work