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MUDDING AND CEMENTING RECORD

SIZE OF SIZE OF HOLE CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17-1/2" 13"00	145'	150	Halliburton		
12-1/2"9-5/8"	1130'	400	Halliburton		
8-5/8" 7"OD	27901	400	Halliburton		

Hooming			LUGS AND AD					
licaving 1	olug—Material		Length	Depth Se	Depth Set			
Adapters-	-Material		Size					
		RECORD OF SH	OOTING OR CH	EMICAL TR	EATMENT			
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU		
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esults of	shooting or chem	ical treatment						
		RECORD OF	DRILL-STEM AN					
drill-ste	n or other specia	l tests or deviation s	urveys were ma	de, submit re	eport on separate	sheet and attach hereto		
			TOOLS USE					
otary tool	s were used from.	fe	et to	feet, and f	rom	feet tofee		
		-						
able tools	were used from	fe	et to	feet, and f	rom	feet to		
able tools	were used from.	fe	et to	feet, and f	rom	feet tofeet		
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ut to prod	lucing Ap	r11 1	et to PRODUCTIO	feet, and f N	rom	feet tofee		
ut to prod	lucing Ap tion of the first 2	fe r11 1 ¹⁴ hours was 3200	et to PRODUCTIO , ¹⁹	feet, and f N s of fluid of y	vhich	feet to feet		
ut to prod he produc musion;	lucing Ap tion of the first 2 re % wat	fe r11 1 ¹⁴ hours was 32.00 ¹⁶ er; and 70 ¹⁰ ⁷⁰	et to PRODUCTIO , 19.37 barrel barrel sediment. Gra	feet, and f N s of fluid of v vity, Be	rom	feet tofeet		
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686 1006	1006 1054	4 80 4 8	Red Bed and Sand Siz le
1054	1108	54	Red Bed
1108 1230	1230 1464	122	Anhydrite Salt
14 64 1590	1690 1860	126 270	Anhydrite and Salt
1860	2059	199	Anhydrise, Salt, and Potash
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