

MUDDING AND CEMENTING RECORD

IZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
17-1/2	13-3/	IN 3051	225	Halliburten		
7-3/8	* 8-5/8	38891	1500	Halliberton		

7-3/8	8-5/8*	38891	1500	Hallimrton			
		~.					
				PLUGS AND ADA		Denth G	4
							t
Adapters -	Material				Size	•••••••••••••••••••••••••••••••••••••••	······································
			RECORD OF	SHOOTING OR CHI	EMICAL TRE	ATMENT	
SIZE	SHELL	USED	EXPLOSIVE OF CHEMICAL USE		DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
				Necse			
Results of	shooting of	or chemical	treatment	·····			
					•••••••••		
			RECORD (OF DRILL-STEM ANI) SPECIAL T	ESTS	
If drill-ste	m or other	special tests	or deviation s	urveys were made, sub	mit report on	separate sheet and	d attach hereto.
				TOOLS USED			
Rotary too	ols were use	d from	fee	et to 11,715' fe	et, and from	fee	et tofeet
Cable tool	s were use	d from	fee	et tofe	et, and from	fee	et tofeeı
				PRODUCTION	ſ		
Put to pro	ducing.	y Hele -	Plugged &	Abandgned			
The produ	iction of th	e first 24 ho	ours was	barrels	of fluid of wh	ich%	was oil;%
emulsion;		% water;	and	% sediment. Gravi	ty, Be		
If gas well	l, cu. ft. per	24 hours		Gallon:	s gasoline per	1,000 cu. ft. of gas	3
Rock press	sure, lbs. pe	er sq. in					
	-			EMPLOYEES			
E. W. I				, Driller	Williams		, Driller
Cartis	L. Shere	6		, Driller			, Driller
			FORMA	TION RECORD ON	OTHER SID	E	
I hereby s	wear or affi	rm that the	information g	iven herewith is a com	plete and corr	ect record of the w	ell and all work done on
it so far as	s can be det	termined fro	m available re	cords.			
Subscribed	l and sworn	to before n	ne this 11th	Nor	mment, New	r Nextee	ingust 11, 1950
				······		Place C	Date

day of August	19 50	Name Place Date Date	
	,	Position Assistant District Superintendent	
	Notary Public	Representing Amerada Petroleum Orporation	•••
My Commission expires	3	Company or Operator Drawer D, Morament, Hew Mexico Address	~

FORMATION RECORD

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FROM	то	THICKNESS IN FEET	FORMATION	·
0 19 212 1790 1850 3800 4570 5010 5240 5970 6720 7409 8270 8525 8680 10585 10835 11300 11555 11610 11621 11650	19 212 1790 1850 3800 4570 5010 5240 5970 6720 7400 8525 8680 10585 10635 11300 11555 11610 11690 11715	19 193 1578 60 1950 770 440 230 730 750 680 870 255 155 1905 250 465 255 11 29 65	Callar Sand, Caliche & Lime Red Bed, Sand & Shale Shale, Sand & Anhydrite Sand, Shale, Salt & Anhydrite Delomite & Anhydrite Delomite & Anhydrite Delomite, Anhydrite, Salt & S Delomite & Anhydrite Delomite & Chert Simestene, Chert & Shale Sand, Shale & Lime Chert, Shale & Lime Limestene & Shale Sand, Limestene, Sand & Chert Limestene, Shale, Sand, Chert Delamite & Chert	thale talt
		•,	GROLOGICAL DATE	1787 '
	t		Top Salt Top Salt Base Salt Top Nates Base Yates Top Red Sand Top San Andres Base San Andres Top Paddock Top Clear Fork Top Abe Top Welfcamp Top Pennsylvanian Top Mississippian (Est.) Top Devenian	1842 ' 2433 ' 2524 ' 2643 ' 3225 ' 3804 ' 5207 ' 5503 ' 5985 ' 7382 ' 8552 ' 8810 ' 10825 ' 11610 '
			<u>Slope tests</u> 850'	-1/4 Deg.
1		;	1225' 1700' 1915' 2300' 2900' 3510' 4000' 4600' 5015' 5505' 6020' 6542' 7090' 7515' 7950' 8355' 8973' 9440' 9701' 10265' 10428' 10748'	-1/4 " -1/2 " 0 " -3/4 " -3/4 " 1-1/4 " 2-1/4 " 2-1/4 " 2-1/2 " 2-1/2 " 2-1/2 " 2-1/2 " 2-3/4 " 1-3/4 " 1-1/4 " 1-1/4 " 1-1/4 " 1-1/2 " 2-1/2 " 1-1/2 " 2-1/2 " 1-1/2 " 2-1/2 " 1-1/4 "
				
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