

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
12=	$10\frac{3}{4}$	305	200	Halliburton		
20	8	2975	400			

87	7"	2770	400				
		<u> </u>		UGS AND ADAP	TERS	1	
						Denth Set	t
							t
Adapters	Mate	rial			Size		······
			RECORD OF SHO	OTING OR CHE	MICAL TREA	ATMENT	
	OUT	I USED	EXPLOSIVE OR	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
SIZE	SIL	LL USED	CHEMICAL USED				
	<u>_</u>		cal treatment.	draftas from	2775 to 2	2958 1500 gal	.8
Results o	of shootin	ng or chemi	cal treatment				
						•••••••••••••••••••••••••••••••••••••••	
			RECORD OF D	RILL-STEM ANI) SPECIAL T	ESTS	
If drill-st	em or ot	her special t	ests or deviation survey	ys were made, sub	mit report on	separate sheet an	d attach hereto.
				TOOLS USED			
	_		a fact to			fee	et tofee
Cable too	ols were	used from	feet to		et, and from		et tofee
		_	_	PRODUCTION	I		
			8				
							was oil;%
emulsion	;	% wa	ter; and%	sediment. Grav	ity, Be		
If gas we	ll, cu. ft.	per 24 hou	5,000 MCP	Gallon	s gasoline per	1,000 cu. ft. of ga	S
Rock pre	ssure, lb	s. per sq. ir	852				
				EMPLOYEES			
	T	. D. Wel	e h	, Driller	6. W. R	idd lo	, Drille
	L	. H. Cul	1				, Drille
••••••				N RECORD ON			
							vell and all work done o
					ipiete altu con	lect lecold of the	well and all work done of
it so far a	as can be	e determine	l from available record	15.	_		
Subscribe	ed and sy	vorn to befo	re me this	.		Dollas, Tex	
		Maar			. 11)	Frank 10	Date
day of				19	0.0	Vice-Pres	ident
w	\mathcal{M}	L M	Saugh		ition	Dalpart 04	1 Corporation
	-		Notary Pub	olic Rel	presenting	Company o	or Operator
Mrs Classer	nission e	rpiros	6-1-53	Ado	1804	Magnolia Bld	g. Dallas, Texas

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	275	275	Surface sand and red bed
275	814	39	Red Bed
514	825	11	Sand
325	585	210	Sand
535	650	115	Sand and red bed
660	835	185	Sand, red bod and shells
835	964	129	Red bed and anhydrite
964	1140	176	Red bed and anydrite and shale
1140	1206	66	Red bed, anhydrite and lime
1206	1420	214	Anhydrite and lime
1420	1540	120	Line and anhydrite
1540	1745	205	Line, Anhydrite and salt
1745	2107	362	Anhydrite, lime and salt
2107	2150	45	Anhydrite and lime
2150	2265	115	Anhydrite, lime and gyp
2265	2345	80	Anhydrite, lime, red bed, selt
2345	2435	90	Anhydrite, lime and salt
2435	2466	81	Anhydrite and line
2466	2879	113	Anhydrite, lime and salt streaks
2579	2880	301	Line, anhydrits and sand
2880	2896	16	Sand
2896	2937-8	41	Sand lime - total depth
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