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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CABING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
13 3/4	10 3/4	215	200	Halliturton		>
9 7/8	7 5/81	3367	550	Halliburton		
		*		•		

PLUGS AND ADAPTERS

Heaving p	olug—Material	Length	Depth	Set
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Adapters—Material___

Size

RECORD OF SHOOTING OR CHEMICAL TREATMENT

	1					1
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU
Results of	shooting or che	mical treatment	·			J
<u></u>		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS	· · · · · · · · · · · · · · · · · · ·
If drill-sten	n or other speci	al tests or deviation a	urveys were n	nade, su bm it	report on separate	sheet and attach here
			TOOLS US	SED		
Rotary too	ls were used fr	romSurface feet	to_34991	feet, and	from	feet tofe
Cable tools	s were used fr	romf o et	to	feet, and	from	feet tofe
			PRODUCT	ION		
Put to prod	lucing Dry H					
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	-					, Drill
<i>V • 44• 1</i> 19			, Driller			, Drill
		FORMATI	ON RECORD	ON OTHER	SIDE	
I hereby sv	vear or affirm t	hat the information g	iven herewith	is a comple	te and correct rec	ord of the well and
work done	on it so far as	can be determined fro	om available r	ecords.		
Subscribed	and sworn to be	efore me this 29]	fonument. Place	New Mexico	April 29, 194
day of Apr	il	,	19_46_	Name	E	on Jupp
Wile.	Heile Ja	la	1	Position As:	st. Dist. Supt	/
		Notary Public				cum Corporation

Address Drawer D, Monument, New Mexico.

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 19 26 160 220 310 1265 1350 1485 1785 1843 1900 1925 2080 2318 2519 2833 3245 3250 3370 3452 3499	19 25 160 220 310 1265 1350 1485 1785 1843 1900 1925 2080 2318 2519 2833 2245 3250 3370 3452 3499	19 7 115 60 90 955 85 135 300 58 57 25 155 238 201 314 412 5 120 82 47	Cellar Caliche Red Bed and shells Red Bed and shells Red Bed and SIMIX Shale Red Bed and SIMIX Shale Red Bed and shells Anhydrite and Cypsum Anhydrite Salt Red Bed and selt streaks Salt and Red Bed Salt Salt streaks and Red Rock Salt and Red Bed Salt streaks and anhydrite Anhydrite Anhydrite, Cypsum and Lime Anhydrite and Lime Total Depth.
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