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, 19	Put to producing, 19
The production for the first 24 hours was	barrels of fluid of which% was oil;%
emulsion;% water; and% sediment.	Gravity, °Bé.
If gas well, cu. ft. per 24 hours	Gallons gasoline per 1,000 cu. ft. of gas
Rock pressure, lbs. per sq. in.	

EMPLOYEES

W. E. Dodd	Ivan-Le-Chiles, Driller
J. G. Edwards, Driller	, Driller

FORMATION RECORD

FROM	то	TOTAL FEET	FORMATION
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0	425	425	Red Beds
425	1225	800	Red Beds and Sand
1225	1785	560	Anhydrite and Shale
1785	2858	1073	Anhydrite, Salt, and Shale
2858	3015	157	Dolomite, Anhydrite and Shale
3015	3110	95	Dolomite, Anhydrite and Sand
3110	3280	170	Dolomite and Sand
3280			TOT AL DE TH
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FORMATION RECORD—Continued

FROM-	то	TOTAL FEET	FORMATION
NOTE: T	op Yates3015'		
	•	20284	
Т	op Seven Rivers-	-3237*	
Cement P	lug from 3215-32	2 80 (20 Sacks d	ement)
Cement P	lug from 2858-29	08 (20 Sacks	cement)
	lug from 1723-17		
Cemente :		(20 Backs (ر بر
j 1	5 sacks in top o	of 10-3/4" cast	ng, rest of hole left full of
low wate	r loss mud. Pla	te welded acro	ss top of 10-3/4" Collar and
4" marke	r welded to plat	8.	
1. N. A.	S r 3259–3280		
		7 H 1 1 1 1	
5	/B Choke bottom	1" CNOKE top	tool open 40 minutes until dead.
R	ecovered 30' muc	dy salt water,	, 2470' salty sulphur water.
I	. F400#, I	. F. —1185#,	
1	5 minutes shut-	n1185#	- 1 小野 - ・
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State			16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

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HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

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