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## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

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Position.....Vice-President

My Commission expires....6-1-51

Representing Dalpert Oil Corporation

Address 1804 Magnolia Bldg. Dallas, Texas

## FORMATION RECORD

FROM	FROM TO THICKNESS IN FEET		FORMATION		
0	358	<b>35</b> 8	Caliche and red bed		
358	450	92	Red bed		
450	795	345	Red bed, red rock and streaks of salt		
<b>79</b> 5	995	200	Red Rock and sand		
995	1256	261	Streaks of sand & red rock-Streaks of Anhydrite		
1256	1325	69	Anhydrite		
1325	1451	126	Anhydrite		
1451	1669	218	Anhydrite & Red Rock, Salt Streaks		
1669	1793	124	Salt & Anhydrite		
1793	2051	238	Salt & Anhydrite		
2031	2349	318	Anhydrite, Salt and potash		
2549	2552	203	Salt and anhydrite		
2552	2740	<b>18</b> 8	Salt and anhydrits		
2740	2799	<b>59</b>	Anhydrite		
2799	2815	16	Anhydrite and Lime Shells		
2815	2835	20	Lime		
2835	2847	12	Line A Park		
2847	2885	38	Lime		
2885	5110	225	Lime and Anhydrite		
3110	3129	19	Lime		
3129	3179	<b>50</b> .	Lime and Anhydrite		
3179	3322	143	Line		
3322	3332	10	Lime and Gyp		
3382	3382	50	Line		
<b>5582</b>	3428	46	Lime and Gyp		
3428	3450	<b>2</b> 2	Lime T. D.		