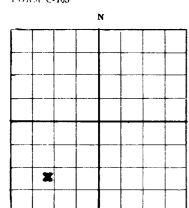
Colesia



AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, 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.

L. R. W	mts (011 D	iviolo	L)	Penea	city.	okle	home			
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ZE SHE	LL USED	EXPLOSIVE OR CHEMICAL USED		QUAN	TITY	DATE	DEPTH SHOT OR TREATED		DEPTH CLEANED OUT		
ZE SHE	1111 (454/1)	(,1114)4	ITEME OUBL	200		7-46	270	6-200#			
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l-stem or	other spe	ecial tests	or deviatio			, submit r	eport o	n separate	sheet and at	Lacn nereto.	
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o producin roduction	-	st 24 hour	's was	68		of fluid o	f which	100	_% was oil;_	Mode ~	
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G.W.	Beabl	•		Dr	iller					, Driller	
			FORM	ATION RE	cord on	OTHER	SIDE				
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85	150	7 5	Red Bed and Anhydrets
150	155	75 5	Red Bed and Anhydrite Caliche
155	170	20	Red Bed
170	175	5	Water Gravel
175	205	30	Red Bed
205	280	1 15 7 6 37	
280	658	578	Salt
658	1065	407	Anhydrite
1065	1135	70	Anhydrite and Red Rock Breakes
1185	1790	655	Ankydrite
1790	1810	20	Red Send
1810	2155	343	Anhydrite
2153	2165	12	Lime
2165	2180	15	Anhydrite
2180	2810	30	Brewn Line
2210	2217	7	Anhydrite
2217	2706	489	Lime
2706	2720	14	Sand
2720	2968	248	Lime
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