

<div><div>ENSIGN</div><div>Christine LC27-765</div><div>2"-100'</div></div>		Initial Name	
Company: Niche Energy		Well Name: Christine LC27-765	
Rig ID: H&P 126		State: Colorado	
County/Parish: Weld		Country: USA	
Survey Company: ENSIGN Directional		Job Number: HPC06-207-6	
DD1: Zach Gentry		DD2: Tyler Behrleiser	
DD3: Corey Hansen		MMDD: Andrew Darnow	
MMDD: Nick Jones			
Log measurements: Gamma, ROP		Depth measured from: Start: 673 ft 04-19-2015	
Maximum temperature:		End: ft	
Casing Depth: 9 5/8		Mud Type: Density: Kf: 30	
Surfaced: 6424		Viscosity: Rmf: Rmc: GI: 4627	
Run In Start: Gamma Survey		Start Depth: 6424	
Run In End: 6731		End Depth: 6424	
2 8/75		54.85	
3 8/75		54.85	
4 6/725		61.03	
5 6/725		61.03	
6 6/725		61.03	
7 6/725		61.03	
8 6/725		61.03	
9 6/725		61.03	
10 6/725		61.03	
Run 5 to aquifer			

ENSIGN Directional uses its best efforts to provide its customers with accurate information and interpretations in conjunction with services performed but will not be held liable or responsible for the accuracy of such information or interpretation.

