

<b>AFE No.</b>	<b>NewPek LLC</b>	<b>AFE Information</b>
<b>API #</b>	<b>Fauver #1-20</b>	<b>Weld County, CO</b>
<b>Permit No.</b>	<b>Wildcat</b>	<b>Sec. 20-T9N-R56W</b>
<b>Project No.</b>	<b>Proposed Wellbore Sketch</b>	<b>Proposed TD: 6,100' TVD</b>
<u>Drilling Considerations</u>	<u>Wellbore Information</u>	<u>Casing Mud / Hole Size / Cement Specs</u>
<div><div><div>Single Shot Surveys: Every 500'</div><div>Pierre Shale 1,350'</div><div>MWD Surveys: Every 100'</div><div>Mud logging: From Base of SC to TD</div><div>Core Niobrara 5,000' - 5,240'</div><div>Possible rotary cores in "D" and "J" Sands</div><div>OH Logs: Quad combo/Microlog/Sonic Scanner from 1,550' to TD</div><div>Sharon Springs 4,890'</div><div>Niobrara 4,937'</div><div>Fort Hays 5,270'</div><div>Codell 5,335'</div><div>Greenhorn 5,512'</div><div>"D" Sand 5,893'</div><div>"J" Sand 6,003'</div><div>Proposed Total Depth: 6,100'</div></div><div><div>16" 46# A36 Conductor set at 40' Cement with 30 Sx ready mix Spud w/ 13-1/2" bit</div><div>Cement to surface in 1 stage W/ 540 Sx NeoChem System + Additivies</div><div>9 5/8" 36# J55 STC at 1,500'. Drill out w 8 3/4" bit</div><div>Cement to surface in 1 stage W/ 415 Sx Econocem Lead + 180 Sx Fraccem Tail + Additives</div><div>7" Production Casing at 6,100'</div><div>7" 26# L-80 LTC</div></div><div><div>FW--Sweep Hole as Required</div><div>LSND Mud System</div></div></div>		
<u>Well Information</u> Surface Location: 1,900' FSL, 660' FWL Sec 20-T9N-R56W Bottom Hole Location: Same		