

3000' - 3026', 3034' - 3036', 3039' - 3044', 3054' - 3056', 3069' - 3072', 3090' - 3093',
3100' - 3114', 3120' - 3130', 3138' - 3144', 3152' - 3172', 3182' - 3186', 3206' - 3208',
3214' - 3220', & fr. 3224' - 3238'. Halliburton Svc. acidized 5-1/2" csg. perfs. fr. 3000' -
3238' w/5900 gal. of SO CO2 quality 15% FE DI HCL acid mixed w/4 gals./1000 gal. of acid of
SSO-21 using ball sealers throughout treatment. Flowed & swabbed well. TIH w/2-3/8" tbg. set
at 3233'. Removed BOP & installed wellhead. Swabbed well. Had slight show of gas. Closed
well in for evaluation.