

## EVGSAU 3236-002 P&A History

Date	Action
25-Mar	Tag IBP @ 4112'. Spot plug # 1, 35 sx, interval 4112'-3550'. Spot plug # 2, 25 sx, interval 3700'-3550'.
26-Mar	WL tag plug # 2 @ 3520'. Perfed 7" @ 2308'. Established injection rate of 2 bpm @ 1250 psi. Squeeze plug # 3, 50 sx w/ pkr set @ 2300'. Displace to 2670'. SITP=750 psi. WL tag plug #3 @ 2650'. Perfed 7" @ 1650'.
27-Mar	Attempted to establish injection rate w/ pkr set 1310'. Could not pump in. Spot plug #4, 45 sx, interval 1700'-1445'. WL tag plug #4 @ 1410'. Perf 7" @ 300'. Established injection rate of 3 bpm @ 350 psi. No returns in 7" x 9-5/8" annulus. Pump plug #5, 90 sx, interval 300'-surface.
28-Mar	Tag plug # 5 @ 6'. Had fluid bubbling on top of cmt. Gas % = 19.5%, LEL = 20%. Attempt to establish injection rate on 7". Pressured to 700 psi. No injection. Attempt to establish injection rate on 7" x 9-5/8" annulus. Pressured to 300 psi. No injection.
1-Apr	MIRU reverse unit to drill out cmt. plugs down to 2608'. Tagged TOC w/ bit @ 14'.
2-Apr	Drig. cmt. Fell out of cmt. @ 311'. Pressure test 7" to 500 psi. Bled off. Pumped into perfs @ 1/2 bpm @ 500 psi. Tagged cmt. plug @ 1431'. Drig. cmt. Fell out of cmt. @ 1705'.
3-Apr	Tagged cmt. plug @ 2608'. Set pkr. @ 274'. Pump down 7" csg. Had returns up tbg f/ below pkr.
4-Apr	Set pkr @ 2315'. Pressure test 7" below pkr. to 1200 psi. Held O.K. Set pkr @ 1816'. Pressure test 7" below pkr. to 750' psi. Held O.K. Perforate 7" @ 2300'. Well blew wireline out of hole immediately. SI well w/ 1150 SITP. Pumped 20 bbls brine down tbg. Pressure down to 150 psi SITP. Squeeze 100 sx, interval 2300'-2000'. SITP=450 psi. Pressure built to 1150 psi overnight.
7-Apr	SITP= 1150 psi Tag plug w/ workstring @ 2000'. Spot 85 sx, interval 2000'-1500'. Pressure to 25 psi after. Set pkr. @ 318'. Pressure test 7" below pkr to 500 psi. Held OK.
8-Apr	SITP = 400 psi WL tag cmt. @ 1450'. Established injection rate of 2 bpm @ 600 psi. Set pkr @ 1008'. Perf 7" csg. @ 1300'. Attempt to establish injection rate. Pressured up to 1000 psi. No injection. Set pkr. @ 598'. Perf 7" csg. @ 800'. Attempt to establish injection rate. Pressured up to 1000 psi. No injection.