w/ 5 ³/₄" overshot & TIH on 3-1/2" tbg. Tag up @ 410' – try to rotate – torque up – when PU 5' have to pull 5 – 30 pts to get free. POH. TIH w/ 3-1/2" tbg, collar on 2-7/8" tbg. Tagged @ 410' – rotate slightly & went thru to 420'. RU pmp trk to tbg & circ hole clean w/ load fresh wtr. MIRU WL Trk. TIH w/ downhole camera on wireline thru tbg – so can pmp wtr while recording csg inspection. Possible csg part @ 395' – can get thru – could not see what is at 420'. Several slivers & burrs on csg from 400 – 420' appears can be milled & cleaned up so can continue @ 420'. POOH w/ WL camera & tbg. RIH w/ camera & tried to inspect csg from surface to 395' – too cloudy – needs to set overnite. POH w/ camera. SION. DC: \$9450 CC: \$44,150

- 9-28 SICP 0. PU HRC Csg inspection camera & TIH on wireline. Wtr is clear but still solids floating can see csg ok. Found holes in csg from 100' to 400' pin size to baseball size. Csg parted @ 401'. POOH w/ camera. RD WL Trk. Talked w/ Midland about options. Will run concave mill w/ stabilizers above to keep mill centered in csg. Will lightly fan down over metal on csg & clean out to top of fish. Will PU tools in am. SION. DC: \$6600 CC: \$50,750
- 9-29 SICP 0, PU 6-1/8" concave mill (2.75') c/o (3.94') 6-1/8" stabilizer (4.64') c/o (2.98') 6-1/8" stabilizer (4.69'), c/o (0.84'), 2- 5-3/4" dc's (62.14'), c/o (1.03') & TIH on 2-7/8" tbg. Tag up @ 407'. Work concave mill to 420', tight spot @ 415', can rotate slightly & goes thru. Returns show metal cuttings, iron sulfide & carbonate scale. Circ clean & POOH. PU 6-1/8" shoe, 5-3/4" OS 1 jt 5-3/4" WP & TIH on 2-7/8" tbg. Tag up @ 415', rotate thru, tag up @ 420', made 5' to 425', POOH, had 2 slivers of csg & 5' tbg in shoe. TIH w/tools, Tag 425', work dwn to 443', stop making hole, POOH, recovered 15' of tbg, pin end on btm. SION. DC: \$5,300 CC: \$56,050
- 9-30 SICP 0, PU 6-1/8" shoe, 5-3/4" OS, 1 jt 5-3/4" wash pipe & TIH on 2-7/8" tbg. Tag @ 446', worked to 452', stopped making hole. POOH w/2- 3' pieces tbg, open end looking up no collar. TIH to 415', rotate, would not go thru, worked up & dwn & rotate lightly, won't go thru, possible lip or bad spot, have been able to go thru this spot by just rotate & fall thru (possibly could run tapered mill to get past w/strong mill above w/stabilizer to keep centered). RD & release all equip. RDPU DC: \$5,700 CC: \$61,750
- 12-14 SICP 0, MIRU Rig 4, Install BOP, will begin picking up mill & tools Friday AM. SION DC: \$2,075 CC: \$63,825
- SICP 0 PU 6-1/8" tapered mill w/2- 4-3/4" DC's & TIH on 2-7/8" tbg. (when stopped working well on 9-29-00, could not get past bad spot @ 415' w 6-1/8" shoe will attempt to clean up w/tapered mill). Tag up @ 414', PU swivel, took 30 BW to break circulation worked mill thru tight spots from 414'-422', fell thru to 447', worked mill up & dwn thru spot ok. POOH w/6-1/8" mill, collars & 2-7/8" tbg. PU 6-1/8" shoe w/grapple, 1 jt 5-3/4" wash pipe, 2- 4-3/4" DC's & TIH on 2-7/8" tbg. Tag up @ 412', rotate & fell thru, tag @ 452' washed dwn to 489' top of fish hitting top of wash pipe PU- could not determine if had fish. POOH w/shoe, WP, DC's & 2-7/8" tbg. Recovered 22' piece of tbg. Still had some holes in piece. PU WP & shoe. SI till Monday.
 DC: \$6,645 CC: \$70,470
- 12-19 SICP vac. TIH w/6-1/8" shoe w/4-3/8" grapple, 1 jt 5-3/4" WP, 2- 4-3/4" DC's & 2-7/8"tbg, tag up @ 414'. PU swivel & rotate thru. Fell thru to 474', top of fish, rotate dwn 39' to 513', btm out. PU, can't tell if recovered fish. POOH, did not recover any tbg. Run ¼" smaller grapple (4-1/4") TIH w/tools & tbg, tag @ 414', rotate thru, fell to 513', appears have fish. POOH, recovered full jt tbg – still has holes & covered w/iron & scale – thrds on both ends. TIH w/shoe & 4-1/4"