

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: SEBOLD DOROTHY UT #1			
Project:COLORADO-WELD-NAD83-UTM13		Site:SEBOLD DOROTHY UT #1	Rig Name No:ENSIGN 311/311
Event: CONST- CAP WELL WORK		Start Date: 2/14/2014	End Date: Spud Date: 5/14/1974
Active Datum: RKB @4,992.99usft (above Mean Sea Level)		UWI: 0/1/N/67/W/23/0/SWSE/6/0/0/0/0/0/0	
Report No	Report Date	MD (usft)	24 Hr Summary
1	02/14/2014		MIRU ENSIGN 311, TP 400, CP 450, SCP 0, BLOW DOWN & KILL WELL W/ 40 BBLS, ND WH TOP FLANGE, NU BOPS, UNLAND WELL, MIRU EMI SERVICE, EMI/TALLY WHILE TOO, RDMO EMI SERVICE, PU & TIH RBP, SET RBP @8040', RELEASE TBG FROM RBP, SWI,SDFN
2	02/18/2014		ROLE HOLE CLEAN OF GAS, PRESS. TEST CSG TO 1000 PSI, LD 10 JTS, SPOT 2 SX SAND ON RBP, LD 243 JTS, LOAD HOLE, MIRU WIRELINE, RIH CBL, VERIFY CEMENT COVERAGE, TOC @400' TO 865', & TOC @7490' TO 8010', RDMO WIRELINE, SWI, SDFN.
3	02/19/2014		ND BOPS, ND OLD WH, MIRU WELDER, CUT SFC HEAD OFF, WELD 8 5/8" SLIP COLLAR & 4.5" BELL NIPPLE, NU NEW SFC HEAD, LAND CSG @30,000#, NU BOPS, PRESS TEST WH CONECTION, PU RETRIEVING HEAD,TALLY & PU 214 JTS OF 2 3/8" TBG, SWI, SDFN
4	02/20/2014		PU 39 JTS, TAG & CLEAN OUT SAND FROM 8000' TO 8014' W/ 253 JTS, RELEASE & TIH RBP, MIRU WIRELINE, RIH CIBP & SET @8060', RIH 3 1/8" GUNS & SHOOT 3 HOLES @7470', RDMO WL, TIH & SET PACKER @7360', ESTABLISH INJECTION RATE @ 2400 PSI - 3 BPM, TOO, 132 JT,SWI
5	02/21/2014		TOOH 100 JTS, TIH & SET CIRC @7413' W/ 234 JTS, PRESS. TEST TBG TO 2500 PSI, MIRU CEMENTERS, PUMP 150 SX 50/50 POZ "G" SQUEEZE, STING OUT, LD 1 JT, REVERSE CIRC 60 BBLS, TOO, 233 JTS, SWI, SDFN
6	02/22/2014		MIRU WIRELINE, RIH CBL, LOG FROM 7400' TO 6650', VERIFIED TOC @ 6875' TO 7290', FROM 7290' TO 7400' NO CMT, CONTACT ENGINEER, RDMO WIRELINE, PU BIT SUB & : 7/8" ROCK BIT, TIH 232 JTS RU WASHINGTON HEAD, SWI, SDFN
7	02/25/2014		Crew to loc, picked up i jt tagged cmt, 233 jts @ 7,381', drill out cir 7,413', cir clean, test squeeze holes to 1,000 psi, good test, tih tag cibp @ 8,030', drill out cibp, push dn to 8,180' kb, ld 4 jts, too, ld bit-sub, swi, sdfn.
8	02/26/2014		Crew to loc, miru HS TESTING, hydro test in hole, nc, xn profile nipple, 35 jts, eot @ 8,056 kb, arrow set 1x-as production packer @ 6,947' kb, 215 jts, nd BOP, set packer, nu wh, load csg with 30 bbls, fresh-bio, test packer to 1,000 psi, good test,

COMMENTS:

02/14/14 - HAD SLICKLINE FISH & TAG PRIOR TO RIG MIRU. FISH FLOATER @8107', TAG FILL @8160'

02/18/14 - TOC @400' TO 865'; TOC @7490' T0 8010'

02/22/14 - CMT @ 6875' TO 7290', VOID @7290' TO 7400', CIRC @ 7413', SQUEEZE HOLES @ 7470', CIBP @ 8060', PB @ 8205'

02/26/14 - test wh, good test, swi, rdmo Ensign 311. PRECISION OIL TOOLS PACKER IN HOLE.