



## Daily Activity Summary

**Well Name: HIPPEN 02-32**

API 0512315113	Surface Legal Location	Field Name WATTENBERG	License #	State/Province COLORADO	Well Configuration Type VERTICAL
Original KB Elevation (ft) 5,194.00	KB-Tubing Head Distance (ft)	Spud Date Production 9/22/1991 00:00	Rig Release Date 10/15/1991 00:00	PBDT (All) (ftKB)	Total Depth All (TVD) (ftKB)

Job Category WORKOVER	Primary Job Type P&A	Secondary Job Type	Status 1
AFE Number 1900330	Start Date 10/24/2019	End Date 10/30/2019	Total AFE Amount (Cost) 111,300.00

Objective

Summary

Contractor	Rig Number \ Crew	Rig Type
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Rpt #	Start Date	End Date	Summary
1.0	10/24/2019	10/25/2019	RDMO TO THE HIPPEN 2-32, SPOT IN RIG AND EQUIPMENT ON CONTAINMENTS, R/U RIG, RUN PUMP LINES, WELL PRESSURE SITP-45, SICP-45, SURFACE-0, AFTER BURNING OFF GAS, KILL WELL, NIPPLE UP BOP, PULL TUBING HANGER, STAND BACK 48 STANDS, L/D 80, LEAVING A 100 JT KILL STRING, SHUT IN AND SECURE WELL FOR THE NIGHT, BLOW OUT PUMP LINES DUE TO FREEZING TEMPS, SDFTD
2.0	10/25/2019	10/26/2019	DRIVE TO LOCATION, JSA, SAFETY MEETING, WELL PRESSURES, SITP-140, SICP-140, SURFACE-0, KILL WELL, L/D KILL STRING, R/U WIRELINE, M/U JUNK BASKET/ 3.65 GAUGE RING AND RIH TO 8520', CIBP #1 SET AT 8450' W 2 SKS, 2ND CIBP SET AT 7600' W 2 SKS, PRESSURE TEST CASING 900 PSI FOR 15 MIN, NO BLEED OFF, M/U CBL LOGGING TOOL RIH AND LOG FROM 7300' TO SURFACE, R/D WIRELINE, SHUT IN AND SECURE WELL FOR THE WEEKEND, BLOW OUT PUMP AND PUMP LINES DUE TO FREEZING TEMPS, SDFTD.
3.0	10/28/2019	10/29/2019	Brief summary of operations: DRIVE TO LOCATION, JSA, SAFETY MEETING, NO PRESSURE ON WELL, R/U WIRELINE, RIH AND PERF, 1' GUN SIX SHOTS PER FOOT, PERF AT 3000' AND 2800'; R/D WIRELINE, M/U PACKER RIH AND SET BETWEEN PERFS, AT 2825', PUMPING DOWN THE BACKSIDE AT 2 BPM AT 300PSI, SENT 3 GAL SLUG OF INGERITY FLOW, OUT THE TOP PERFS BACK IN THE BOTTOM PERFS AND RETURNING UP THE TUBING AT 2 BPM, CIRCULATED MUD OUT, NO GAS, VOL 2X, RETURNS LOOK CLEAN AND WELL IS BALANCE, POOH L/D PACKER, M/U CEMENT RETAINER, RIH AND SET ON JT# 94, DEPTH 2887', R/U CEMENTERS, ESTABLISH CIRCULATION, PUMP 60 SKS OF G 15.8 LB, AT 2 BPM AND 190 PSI, DISP, L/D 54 JTS, TRIP OUT REMAINDER, L/D STINGER, R/BIH 42 JTS, DEPTH OF 1289', R/U CEMENTERS, FILL HOLE AND ESTABLISH CIRCULATION, PUMP 100 SKS OF G 15.8, WHILE PUMPING THE 18TH OF 20 BBLs OF SLURRY, THEY RAN OUT OF CEMENT AND HAD TO BATCH MORE, NEVER REGAINING CIRCULATION, PUMPED AN ADDITIONAL 19 BBLs AT 1.6 BPM AND 190 PSI, COULDNT GET CIRCULATION, R/D CEMENTERS, POOH TO TAG AND VERIFY TOC IN THE MORNING, FILLED WELL BORE PRIOR TO SHUTTING IN WELL, SDFTD, BLOW OUT ALL PUMP LINES AND WINTERIZE EQUIP.
4.0	10/29/2019	10/30/2019	DRIVE TO LOCATION, JSA, SAFETY MEETING, NO PRESSURE ON WELL, OPEN UP RAMS, FLUID APPROX 150' FROM SURFACE, BARELY VISIBLE, RIH TO TAG TOC, TAGGED UP ON JT# 34 15' IN DEPTH 1028', L/D JT# 34 ADD 8' SUB, DEPTH 1022' R/U CEMENTERS, PUMP 78 SKS OF G 15.8 LB W 2% CALC TO SURFACE. L/D TUBING, TOP OFF 4 1/2, NIPPLE DOWN BOP, FLANGE UP WELL W VALVE, SHUT IN AND SECURED, RIG DOWN AND RACK PUMP AND TANKS, CLEAN LOCATION. P & A COMPLETE, SDFTD
5.0	10/30/2019	10/31/2019	DRIVE TO LOCATION, JSA, SAFETY MEETING, STAGE RIG AND EQUIPMENT OFF TO THE SIDE OF LOCATION, FOLD UP AND STACK CONTAINMENTS, PULL OFF 5K WELL FROM 4 1/2 STUMP, PUT 4 1/2 SWEDGE AND VALVE W PLUG AND NEEDLE VALVE, CLEAN LOCATION, SDFTD.