

ARCHULETA GAS COM /A/ #1A

MIRUSU. BLOW DWN WELL. SET TBG PLUG @ 4515'. BLOW TBG DWN. NDUWH. NU SPOOL. NUBOP. TST NU & BOP TO 1500 PSI. OK. LAY 2" & 4" LINES TO FLOW TANKS. TIH. TAG FILL @ 4298'. 61' FILL. TOH. TALLY TBG. TBG LANDED @ 4252'. RUN WLE GAUGE RING TO 3600'. SET WL BP @ 3550'. FILL WELL BORE W/ 2% KCL. TST WH PACK OFF. WH PACK OFF LEAKED @ 500 PSI. TIH W/ 7" PKR TO 30'. TST CSG, BP, LINER TOP TO 1000 PSI. OK. TOH W/ PKR. OPEN WELL TO FLOW. NDBOP, SPOOL & TBG HANGER. REPLACE HANGER SEALS. NUBOP, SPOOL & TBG HANGER. TST TO 1500 PSI. OK. RUN CBL FROM 3550'-SURF. CMT TOP @ SURF. OPEN WELL, NO FLOW. OPEN BH NO FLOW. TIH. RET BP SET 3550'. TOH TO 2150'. BLOW WELL ON 2, 4" LINES. WELL GASING TOO HARD TO TOH W/ BP. TOH FROM 2150' W/ BP. TIH W/ 2.375" TBG. CHECK VALVE 1 JT TBG & F NIPPLE. TAG @ 4560'. CO W/ N2 & FOAM TO 6590'. PBD 6590'. TOH TO 4530'. CIRC FOR 1 HR. TIH TO 6590'. NO FILL. TOH TO 4546'. LAND TBG. PMP 10 BBL WTR. DROP BALL ON CHECK VALVE. PMP 14 BBL OF KCL WTR. PRESS UP TO 3000 PSI. VENT WELL TO TANK. TIH W/ PMP OUT PLUG, MULE SHOE, 1 JT TBG, SEATING NIPPLE & 2.375" TBG. LAND TBG @ 4546'. NDBOP STACK. NUWH. PMP OUT TBG PLUG W/ 22 BBL KCL. SWAB. RDMOSU.