



# Summary Report

Abandon  
Abandon Well - Permanent  
Job Start Date: 6/14/2011  
Job End Date:

Well Name Oldland E 6X	Lease Oldland E	Field Name Rangely	Business Unit Mid-Continent/Alaska	
Ground Elevation (ft) 5,219.00	Original RKB Elevation (ft) 5,240.00	Current RKB Elevation (ft) 5,240.00	Mud Line Elevation (ft)	Water Depth (ft)

Report Start Date: 6/14/2011

Comment

SAFETY MEETING; COMPLETE REQUIRED PTW, JSA'S, LOTO, DISCUSSED RU, JOB PLAN, TRUCK TRAFFIC, TIF, PPE

MIRU

MI PLS, REVIEW JSA'S, MU PULLING TOOLS RIH LATCH TBG PRONG & PULLED OUT OF ROPE SOCKET, RE-HEAD, RIH WITH FISHING TOOLS LATCH ROPE SOCKET POOH WITH TOOLS, RE-DRESS OS FOR TBG PLUG RIH LATCH & PULL TBG PLUG. POOH LD PLUG. MU 1.50 BLIND BOX RIH TAG PBTD @ 6158'. NOTIFIED R. CRAMER. RDMO PLS

CONTINUE RIG UP. SPOT 400 BBL TANKS, FLOWBACK TANK, LAY DN, MACHINE, PUMP & TANK, BOPE, & FILL WATER TANKS WITH RIVER WATER & CITY WATER. RU PUMP AND LINES

SWIFN

Report Start Date: 6/15/2011

Comment

SAFETY MEETING; DISCUSS JOB PLAN, NU BOPE, RU TBG EQUIP., RIG FLOOR, TRUCK TRAFFIC, JSA'S, TIF, PPE

CHECK PRESSURES, CSG PRESS 0 TBG PRESS SLIGHT BLOW

RU & TEST CSG LOST 300 PSI IN 1 MIN.

ND WELLHEAD

NU BOPE

RELEASE PS-1 PKR.

POOH LAYING DN 187 JTS 2 7/8" J-55 PRODUCTION TBG.

PU C/O ASSY FOR 5 1/2" CSG

TALLY IN HOLE WITH WORK STRING TO 5962'

PULL & LAY DN 2 JTS.

SWIFN

Report Start Date: 6/16/2011

Comment

SAFETY MEETING; DISCUSSED JOB PLAN, PLUGGING OPERATIONS, RUNNING CMT RETAINER, PULLING & LAYING DN TBG, TIF, PPE

POOH WITH CLEANOUT ASSY LD DN SAME.

PU MILLER PACKER'S CMT RETAINER TIH & SET @ 5877'

MI HALLIBURTON SAFETY MEETING; DISCUSSED RIG UP AND SPOTTING IN TRUCKS, LIFTING & RIGGING IN IRON, TIF, PPE

RU HALLIBURTON & PRIME UP.

SAFETY MEETING; DISCUSSED JOB PLAN, PRESSURE TESTING, EMERGENCY RESPONSE & ACTION PLAN TIF, PPE

PRESSURE TEST TO 4700 PSI. ESTABLISH INJECTION RATE WITH 40 BBLS FRESH WATER @ 4.0 BPM @ 600 PSI. START CEMENT PUMP 110 SACKS 22.5 BBLS, DISPLACE WITH 32.5 BBLS FRESH WATER, STINGING OUT LEAVING 1.5 BBLS CMT ON TOP OF RETAINER ( 64.5 FT ON RET.)

PULL & LAY DN 3 JTS EOT @ 5780'

REVERSE CLEAN WITH 124 BBLS PACKER FLUID

PULL AND LAY DN 83 JTS EOT @ 3095'

RU HALLIBURTON TO TBG. ESTABLISH CIRC

SET BALANCED PLUG AS FOLLOWS: PUMP 5 BBL FRESH WTR. SPACER, MIX & PUMP 28 SKS. 15.8 #, 1.15Y CMT. 5.8 BBLS, DISPLACE WITH 14.2 BBLS PACKER FLUID.

PULL 12 JTS EOT @ 2708'.

REVERSE CLEAN WITH 25 BBLS PACKER FLUID

SWIFN

WILL TAG BALANCED PLUG IN AM

Report Start Date: 6/17/2011

Comment

SAFETY MEETING; HALLIBURTON, MILLER PKR, RIG CREW, DISCUSSED JOB PLAN, COMMUNICATION, LAYING DN TBG, WEATHER CONDITIONS, TIF, PPE

TBG & CSG 0 PSI. RIH & TAG CMT @ 2780' ( 315' CMT )

RU & CIRC PACKER FLUID.

POOH & STAND BACK 8 STANDS, & LAY DN 70 JTS.

MI PLS REVIEW JS'S, DISCUSSED PERFORATING OPERATIONS, TIF, PPE

RU LUBRICATOR, MU 4 " GUN W 4/SPF RIH PERFORATE @ 821 TO 825' NO PRESS URE OR VAC AFTER SHOOTING. POOH RDMO PLS

TIH WITH 13 STANDS EOT @ 838'

RU TO TBG. PRIME UP.

ESTABLISH CIRCULATION WITH FRESH WATER, MIX & PUMP 30 SKS CLASS "G" NEAT CMT AS FOLLOWS; PUMP 6.1 BBSL CMT 258' CMT PLUG, DISPLACE WITH 3.1 BBLS PACKER FLUID, PULL 5 STANDS & REVERSE CLEAN WITH 10 BBLS, POOH WITH REMAINING 8 STANDS SWIFN RDMO HALLIBURTON.

RDMO HALLIBURTON

Report Start Date: 6/20/2011

Comment

SAFETY MEETING; discuss job plan, tripping pipe, laying dn tbg, wireline operations, cementing operations, Tif, Ppe.

TIH TAG CMT TOP @ 677'. 148' CMT ABOVE PERFS. SURFACE CSG SHOE @ 775' ( 98 FT ABOVE SURFACE CSG SHOE )

POOH LD WORK STRING



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## Comment

MI PLS ELECTRIC LINE. REVIEW JSA'S, WIRELINE SAFETY, PERFORATING, TIF, PPE. RIH WITH 1 11/16 GUN WITH CIRC CHARGES. PERFORATE @ 50'. POOH RDMO PLS.

RU & ESTABLISH CIRCULATION THROUGH HOLES @ 50'. CIRCULATE 50 BBLS TO CLEAN UP BETWEEN 5 1/2" & 8 5/8". RD FLOOR & ND BOPE. NU TOP FLANGE.

RU HALLIBURTON. DISCUSS JOB PLAN, REVIEW JSA'S, TIF, PPE. MIX & PUMP 4.0 BBLS 16.0 CMT @ 1/2 - 1.0 BBL/MIN. DN 5 1/2" CSG CMT UP 8 5/8" CSG. RETURNS @ 3.0 SHUT DN 2 TIME & THEN PUMP .5 BBL EACH TIME JUST TO ENSURE GOOD CMT & THAT IT WAS NOT FALLING. RD IRON OPEN VALVE TO CHECK 5 1/2" CSG GOOD CMT @ TBG HEAD CSG VALVES. RDMO HALLIBURTON

WELL SHUT IN WITH TBG TOP FLANGE & 3" VALVE

RD & MOB TO YARD FOR PREPING DRILLING OPERATIONS FOR EMERALD 93