

US ROCKIES REGION
Operation Summary Report

Well: **EVERIST 22-10** Spud date: 8/30/2008
 Project: COLORADO-WELD-NAD83-UTM13 Site: EVERIST 19-10 PAD Rig name no.: BASIC 1524/1524, DENNER/3
 Event: WELL WORK EXPENSE Start date: 4/5/2016 End date:
 Active datum: KB @4,875.00usft (above Mean Sea Level) UWI: 0/2/N/68/W/10/0/SWSW/6/PM/S/867.00/W/0/1,257.00/0/0

Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation
4/4/2016	14:00 - 14:05	0.08	MIRU	52	I	X		TP500/CP450/SP300
	14:05 - 14:30	0.42	MIRU	33	1	P		NOTIFY PROD FOREMAN/ FIELD COORDINATOR, MIRU FLARE EQUIP/ PULL AUTOMATION
	14:30 - 18:30	4.00	WO/REP	33	F	P		BLOW DOWN SFC THROUGH FLARE TO 0 PSI IN 1 HR, NO FLUID PRODUCED FROM SFC, BLOW DOWN CSG THROUGH FLARE TO 100#, BLOW DOWN TBG TO 100#, PUMPED 50 BBLS DOWN CSG, WENT ON VAC @10 BBLS AWAY, PUMPED 20 BBLS DOWN TBG, WENT ON VAC @ 4 BBLS AWAY, 19 MCF'S BURNED
	18:30 - 19:00	0.50	RDMO	33	1	P		SWI, RDMO FLARE EQUIP
4/5/2016	7:00 - 8:30	1.50	WO/REP	35	A	P		MIRU CORE TECH SLICKLINE RIH RETRIEVE PRODUCTION EQ@7718'KB, RIH TAG FILL@7825'KB.RDMO CORETECH SLICKLINE. ROAD RIG TO LOCATION.
	8:30 - 9:30	1.00	WO/REP	30	G	P		
	9:30 - 11:00	1.50	MIRU	30	A	P		MIRU BASIC 1524 FACING SOUTH EAST. PAD OF WELL'S. GROUND DRY. WEATHER SUNNY.
	11:00 - 11:30	0.50	WO/REP	30	E	P		TBG/15#,CSG/80#,SCSG/200# BLEW DOWN QUICK GAS. RU PUMP BULLHEAD 20BBL'S WATER/BIO DOWN TBG & 20BBL'S DOWN 4.5" CSG. WELL WENT ON VACUME.
	11:30 - 12:00	0.50	WO/REP	30	F	P		ND WH, NU BOP'S FUNCTION TEST. UNLAND 2.375 TBG@37K.
	12:00 - 14:30	2.50	WO/REP	31	I	P		MIRU EMI TOOH TALLYING STANDING BACK IN DERRICK W/246JNT'S 2.375 TBG GOOD.RDMO EMI.
	14:30 - 15:30	1.00	WO/REP	31	I	P		PU 4.5" RBP(THUNDERBIRD),RETRIEVING HEAD,2.375 XN NIPPLE TIH OUT OF DERRICK SET RBP@7420' W/237JNT'S 2.375 TBG.
	15:30 - 16:30	1.00	WO/REP	31	I	P		RU PUMP BREAK CIRCULATION DOWN CSG W/60BBL'S WATER/BIO, CIRCULATE GAS OUT OF WELL.
	16:30 - 17:30	1.00	WO/REP	52	G	P		PSI TEST W/ RU PUMP CSG/RBP TO 1000# FOR 15MIN GOOD TEST. RED ZONE CLEAR OF PERSONAL & TRUCK'S WATCH GAUGE @ PUMP. TOOH 10STAND'S. SHUT & LOCK PIPE RAM'S SWI CREW TRAVEL TO YARD.
		17:30 - 18:30	1.00	WO/REP	30	G	P	
4/6/2016	6:00 - 7:00	1.00	WO/REP	30	G	P		
	7:00 - 7:30	0.50	WO/REP	31	H	P		TBG/0#,CSG/0#,SCSG140#, BLEW DOWN QUICK. SPOT 2SX SAND DOWN 2.375 TBG ONTO RBP@7420'
	7:30 - 9:00	1.50	WO/REP	31	I	P		TOOH STANDING BACK 2.375 TBG INTO DERRICK LD RETRIEVING HEAD & RETRIEVING HEAD.
	9:00 - 12:00	3.00	WO/REP	30	F	P		ND BOP'S, & WH SCSG CAP WAS VERY TIGHT. SPEAR 4.5" CSG UNLAND@ 75K. STACK CSG OUT INTO 8 5/8 SCSG. NU DRILL FLANGE.SPEAR THROUGH DRILL FLANGE INTO CSG PU SCREW ONTO 4.5"CSG FLANGE UP TO DRILL FLANGE. NU BOP'S FUNCTION TEST. CHANGE EQ OVER FOR 1.25 TBG.

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Active datum: KB @4,875.00usft (above Mean Sea Level)		UWI: 0/2/N/68/W/10/0/SWSW/6/PM/S/867.00/W/0/1,257.00/0/0	

Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation
	12:00 - 16:00	4.00	WO/REP	31	I	P		PU MULE SHOE CUT ON BOTTOM OF 1.25 TBG. TIH EOT@1336" W/41JNT'S 1.25 TBG. HITTING SOLID CALL APC(KEVIN). DECIDED WE ARE DEEP ENOUGH. WHILE TIH HIT LOT'S OF THICK MUD/BRIDGES HAD TO CIRULATE & LOT'S OF GAS. MAKE SWEEP OF DF2020@1011' W31JNT'S.
	16:00 - 17:30	1.50	WO/REP	31	H	P		RU PUMP BREAK CIRCULATION DOWN TBG W/MUD. MAKE SWEEP OF DF 2020. CIRCULATING CONDITIONING HOLE 1.5BBL'S/MIN @1000#. RETURN'S THICK MUD & GAS. CLEANED UP SD PUMP.
	17:30 - 18:00	0.50	WO/REP	31	I	P		PUH LD 5JNT'S EOT@1172' W/36JNT'S 1.25 TBG. SHUT & LOCK PIPE RAM'S, SWI SDFN.
	18:00 - 19:00	1.00	WO/REP	30	G	P		CREW TRAVEL TO YARD.
4/7/2016	6:00 - 7:00	1.00	WO/REP	30	G	P		CREW TRAVEL TO LOCATION.
	7:00 - 7:30	0.50	WO/REP	31	I	P		TBG/0#,CSG/0#,SCSG/0# TIH 5JNT'S EOT@1336' W/41JNT'S 1.25 TBG.
	7:30 - 9:30	2.00	WO/REP	31	H	P		RU PUMP BREAK CIRCULATION .5BBL OF MUD DOWN 1.25 TBG CIRCULATE CONDITIONING HOLE. RETURN'S MUD NO GAS OR SOLID'S. SD.
	9:30 - 10:00	0.50	WO/REP	31	H	P		SPOT 15BBL'S 10# MUD DOWN 1.5 TBG. PUH LD 5JNT'S EOT@1172' W/36JNT'S 1.25 TBG.
	10:00 - 11:00	1.00	WO/REP	51	C	P		MIRU SANJEL OUTSIDE RED ZONE. PUMP 5BBL'S FRESH,20BBL'S SMS,5BBL'S FRESH, 155SX(48.4BBL'S) CONTROL SET C 2BBL'S/MIN 750#,DISPLACE 1BBL FRESH RDMO SANJEL. RETURN'S DURRING JOB MUD NO GAS OR SOLID'S. TOOH LD 36JNT'S 1.25 TBG.
	11:00 - 11:30	0.50	WO/REP	31	I	P		TOOH LD 36JNT'S 1.25 TBG.
	11:30 - 13:30	2.00	WO/REP	30	F	P		ND BOP'S. SPEAR THROUGH DUAL ENTRY FLANGE INTO 4.5" CSG. UNFLANGE FROM DRILL FLANGE. UNSCREW DUAL ENTRY FLANGE FROM 4.5' CSG STACK CSG OUT INTO 8 5/8 SCSSG ND DUAL ENTRY FLANGE & DRILL FLANGE. RELAND 4.5" CSG @ 75K NU WH & BOP'S FUNCTION TEST. CHANGE EQ OVER FOR 2.375 TBG. SWI SDFN.
	13:30 - 14:30	1.00	WO/REP	30	G	P		CREW TRAVEL TO YARD.
4/8/2016	6:00 - 7:00	1.00	WO/REP	30	G	P		CREW TRAVEL TO LOCATION.
	7:00 - 8:30	1.50	WO/REP	35	E	P		CSG/0#,SCSG/0#, MIRU IPS WL RIH LOG W/ TEMP 3350'-15'. VERIFY FOXHILLS TOC@124'-BOC@1171' EMAIL LOG TO APC. RDMO IPS WL.
	8:30 - 9:00	0.50	WO/REP	52	G	P		RU PUMP PSI TEST CSG/WH CONNECTION TO 1000# FOR 15MIN GOOD TEST.
	9:00 - 10:30	1.50	WO/REP	31	I	P		PU RETRIEVING HEAD,2.375 XN NIPPLE, TIH OUT OF DERRICK TAG SAND ON RBP@7420' W/237JNT'S 2.375 TBG. RU TBG SWIVAL.
	10:30 - 11:00	0.50	WO/REP	31	I	P		BREAK CIRCULATION DOWN CSG. CO SAND RETRIEVE/RELEASE RBP.
	11:00 - 12:30	1.50	WO/REP	31	I	P		TOOH STANDING BACK IN DERRICK 237JNT'S 2.375 TBG. LD 4.5" RBP, 2.375 XN NIPPLE.
	12:30 - 14:00	1.50	WO/REP	31	I	P		PU NC, 2.375 XN NIPPLE, TIH OUT OF DERRICK LAND TBG@7712'KB W/246JNT'S 2.375 4.7# J-55 PRODUCTION TBG.

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	14:00 - 15:00	1.00	WO/REP	45	A	P		RU LUBRICATOR RIH BROACH(1.911") TO ABOVE XN NIPPLE. ND BOP'S, NU TOP FLANGE.
	15:00 - 15:30	0.50	WO/REP	52	G	P		MIRU NAILL HYDROTESTER, TORQUE WH BOLT'S. CHECK WH ALIGNMENT W/ FLOWLINE. PU BAR PSI TEST TO 5000# THROUGH MASTER VALVE FOR 15MIN GOOD TEST. SWI, HANG SIGN TAP BULL PLUG ALL VALVE'S.RDMO HYDROTESTER.
	15:30 - 17:00	1.50	RDMO	30	C	P		RDMO BASIC 1524, SDFN.
	17:00 - 18:00	1.00	RDMO	30	G	P		CREW TRAVEL TO YARD.
4/13/2016	14:30 - 15:30	1.00	MIRU	42	B	P		MIRU Denner 3
	15:30 - 16:00	0.50	WO/REP	52	I	P		SC 200 psi, blew Sc down to 0 psi in 3 mn
	16:00 - 16:30	0.50	WO/REP	42	B	P		equalized well and blew tbg down
	16:30 - 17:30	1.00	WO/REP	42	B	P		SDFN
4/14/2016	6:00 - 7:00	1.00	WO/REP	42	B	P		CT
	7:00 - 7:00	0.00	WO/REP	52	I	P		SC blow
	7:00 - 8:00	1.00	WO/REP	42	B	P		broach
	8:00 - 16:00	8.00	WO/REP	42	B	P		swab
	16:00 - 17:00	1.00	WO/REP	42	B	P		SDFN
4/15/2016	6:00 - 7:00	1.00	WO/REP	42	B	P		CT
	7:00 - 8:00	1.00	WO/REP	42	B	P		cycle
	7:00 - 7:00	0.00	WO/REP	52	I	P		SC 100. Blew down to a blow in 3 min.
	8:00 - 8:30	0.50	RDMO	42	B	P		RDMO Denner 3