

**US ROCKIES REGION**  
**Operation Summary Report**

Well: <b>KERR 14-13A</b>		Spud date: 6/1/2003						
Project: COLORADO-WELD-NAD83-UTM13			Site: KERR 14-13A				Rig name no.: CONCORD 6/6, CONCORD 6/6	
Event: CONST- CAP WELL WORK			Start date: 9/26/2014			End date:		
Active datum: RKB @4,895.99usft (above Mean Sea Level)			UWI: 0/2/N/67/W/13/0/SWSE/6/0/0/0/0/0/0					
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation
9/15/2014	12:00 - 13:00	1.00	MIRU	30	G	P		Road rig and equip from HSR-Renshaw 5-28A
	13:00 - 14:00	1.00	MIRU	30	A	P		MIRU Concord 6 TP/CP 200/400 , SCP 0
	14:00 - 16:00	2.00	WO/REP	35	A	P		MIRU Summit Slickline, Pull & Tag
	16:00 - 17:00	1.00	WO/REP	30	E	P		Blow down, kill w/ 50 bbl
	17:00 - 20:00	3.00	WO/REP	45	A	P		EMI on TOOH, SB Tally, (177 yel, 61 blue, 11 red), SI, SDFN
	20:00 - 20:30	0.50	WO/REP	30	G	P		Crew travel to loc
<b>9/16/2014</b>	6:00 - 6:30	0.50	WO/REP	30	G	P		Crew travel toloc
	6:30 - 7:00	0.50	WO/REP	30		P		Safety meeting, start equip
	7:00 - 9:00	2.00	WO/REP	31	I	P		<b>TIH w/ RBP, set w/ 225 jts @ 7042'</b>
	9:00 - 10:00	1.00	WO/REP	31	H	P		CIRC gas out, <b>PT to 2k for 15 min (good), spot 2 SX sand</b>
	10:00 - 12:00	2.00	WO/REP	31	I	P		TOOH, SB
	12:00 - 14:00	2.00	WO/REP	31	I	P		<b>TIH w/ RBP, set w/ 222 jts @ 6949'</b>
	14:00 - 15:00	1.00	WO/REP	52	G	P		<b>PT to 2k for 15 min (good), spot 2 sx sand</b>
	15:00 - 18:30	3.50	WO/REP	31	I	P		TOOH LD
	18:30 - 19:00	0.50	WO/REP	30		P		NBOP, NDWH, NU Frac valve
	19:00 - 20:00	1.00	RDMO	30	C	P		RDMO
20:00 - 20:30	0.50	RDMO	30	G	P		Crew travel to yard	
9/26/2014	6:00 - 6:30	0.50	MIRU	30	G	P		Crew travel to LOC
	6:30 - 7:00	0.50	MIRU	30		P		Safety meeting, start equip
	7:00 - 7:30	0.50	MIRU	30	A	P		MIRU Concord 6, CP 0, SCP 0
	7:30 - 9:30	2.00	WO/REP	30		P		Dig out around WH
	9:30 - 10:00	0.50	WO/REP	30		P		Spear CSG, unland, 75k
	10:00 - 12:00	2.00	WO/REP	53	C	P		Cut off SCSG, weld on 8 5/8" slip collar, wait to cool
	12:00 - 13:00	1.00	WO/REP	30		P		Install new 8 5/8 Q92 head, land csg w/ 70K
	13:00 - 14:30	1.50	WO/REP	53	C	P		Cut off CSG, weld on 4 1/2 bell nipple, wait to cool
	14:30 - 15:00	0.50	WO/REP	30		P		Install TA valve 4" below current grade, PT to 1000 for 15 min (good)
	15:00 - 16:30	1.50	RDMO	30	C	P		RDMO, stage equip at edge of pad
16:30 - 17:00	0.50	RDMO	30	G	P		Crew travel to yard	