US ROCKIES REGION							
Anadarko Daily Summary Report							
Well: HSR-KARICH 2-32							
Project:COLORADO-	Site:HSR-KARI	Site:HSR-KARICK 2-32 PAD		Rig Name No:CONCORD 6/6			
Event: CONST- CAP WELL WORK		Start Date: 2/16	Start Date: 2/16/2013			Spud Date: 6/10/1994	
Active Datum: RKB @	)4,914.99usft (above Mea	UWI: 0/3/N/66/W/32/0/NENW/6/0/0/0/0/0/0/0					
Report No	Report Date	MD (usft)		24 Hr Summary			
1	02/16/2013 CREW TO LOC, SPOT IN BEAM, RIG, PUMP, TANK, TP 500/ CP 500, CONTROL WELL, ND WH, NU BOP, STAND BACK 228 JTS 1-1/4 TBG STRING, MIRU SLICKLINE, RIH TAG FILL @ 7420 GL, ND SLICKLINE, SDFN.						
,			CREW TO LOC, WARM UP EQUIP, CP 50, CONTROL WELL, WAIT ON WIRELINE, MIRU WIRELINE, PUCIBP + RIH, SET @ 7150 W/ 2 SACKS CEMENT, TOOH, PU TTR RBP + RI SET @ 7040, TOOH, ND WIRELINE, MIRU HYDRO TESTER, (SEE REMARKS)				
REMARKS:	02,20,20,0			CREW TO LOC, WARM UP EQUIP, TP 0/ CP 0, ROLL GAS OOH, ND BOP, NU WH,			

02/19/13 - RIH +TEST 215 JTS 1-1/4 TBG, LAND @ 6940 KB W/ 215 JTS, ND HYDRO TESTER, SDFN.

5/10/2013 8:55:07AM

## **US ROCKIES REGION Anadarko Daily Summary Report** Well: HSR-KARICH 2-32 Project:COLORADO-WELD-NAD83-UTM13 Site: HSR-KARICK 2-32 PAD Rig name no.:LEED/721 **Event: ABANDONMENT** Start date: 6/1/2015 End date: 6/19/2015 Spud date: 6/10/1994 UWI: NW/NE/0/3/N/66/W/32/0/0/6/0/N/519.00/E/0/0/0/0 Active datum: RKB @4,914.99usft (above Mean Sea Level) Report no. Report date MD (usft) 24 hr summary 06/01/2015 MIRU LEED 721, CHECK WELL PRESSUREE TP-0#, CP-0#, SP-0#, ND WH, NU BOP, UN LAND TBG, TIH W3JTS 1.66" TBG, TAG SAND, CIRCULATE SAND RBP, TOOH LD RBP, 2 06/02/2015 WAIT FOR HOLESEEKERS TO GET 1.66" TEST BAR, TIH W/224JTS 1.66"TBG TAG TOC @ 7193',LD 1JT 1.66"TBG, CIRCULATE FULL RETURNS, PT CIBP & CSG TO 2500# FOR 15MINGOOD TEST, PUMP 20SX CMT PLUG FROM 7190' TO 6260', PUH TO 4642', BREAK CIRCULATION (SEE COMMENTS) 3 06/03/2015 TIH TAG TOC @ 3960' W/123JTS 1.66"TBG, TOOH LD 1.66"TBG, RIH CUT CSG @ 1210', ND BOP, ND WH, UNLAND CSG, NU BOP, CIRCULATE FULL RETURNS, PUMP 270SX CMT PLUG FROM 1210' TO 100', PUH TO 100', CIRCULATE CLEAN, TOOH, SDFN 06/04/2015 TIH TAG TOC @ 255' w 8JTS 2.875" CSG, TOOH, ND BOP, ND WH, RIH SET CIBP @ 80', PT CIBP TO 1000# FOR 15MIN GOOD TEST, RDMO LEED 721, RIG TO SHOP FOR MAINTENANCE RIG UP ON MEGAN H16-15 ON MONDAY 06/19/2015 5 Dug up surface casing. Cut casing 6' below GL. Tagged @ 70'. Filled casing stub with 35 bags 5000 psi cement. Capped casing with a metal plate containing well info. Backfilled. 06/19/2015 TIME: 14:30, ROUTE: NH1, WINS: 73879, PROJECT TYPE: P&A, PROD: NB/CD, BATT#: **COMMENTS:**

06/02/15 - PUMP 20SX CMT PLUG FROM 4642' TO 3934', PUH TO 3466', CIRCULATE CLEAN, SDFN

35032644, GATHERER: KMG, STATION: 07710, LINE: NA, COMMENTS: P&A'd OFFLINE.

6/24/2015 8:23:34AM