

## US ROCKIES REGION

## Anadarko Daily Summary Report

Well: HSR-KRANDEL 9-25

Project: COLORADO-WELD

Site: HSR-KRANDEL 9-25

Rig Name No: ENSIGN 810/810, ENSIGN 316/316,  
ECWS 8/8

Event: CONST- CAP WELL WORK

Start Date: 3/5/2012

End Date: 9/25/2012

Spud Date: 2/26/1989

Active Datum: RKB @5,000.99usft (above Mean Sea Level)

UWI: 0/3/N/66/W/25/0/SENE/6/0/S/-1980/E/0/742/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	03/05/2012		MIRU ECWS #8 MIRU SLICKLINE RIH PULL PLUNGER, NOGO TAG FILL AT 7942' TOO H W/ 2-3/8" AND 1-1/4" PROD TBG TIH W/ 2-3/8" TBG MIRU SUPERIOR PUMP SAND PLUG TO 7300' TOO H W/ NCSN PU BIT AND CSG SCRAPER TIH TO 7300' TAG SAND PLUG PULL 12 STANDS ROLL GAS OUT SDFN
2	03/06/2012		CREW TO LOC EMI PROD TBG OUT MIRU WIRELINE RIH SHOT SQZ HOLES AT 6830' RD WIRELINE PU AND TIH W/ PKR SET AT 6780' ESTABLISH INJ RATE OF 1 BPM AT 1700 PSIG PUMP 15 BBLs CIRCULATION TO SURFACE. RELEASE PKR TOO H SECURE WELL SDFN
3	03/07/2012		CREW TO LOC WELL DEAD RU WIRELINE RIH SET CICR AT 6740' RD WIRELINE PU STINGER TIH STING INTO CICR LOAD CSG TO 500# MIRU BJ SERVICES PUMP 100 SACK CEMENT JOB STING OUT PULL 60' REVERSE OUT TOO H W/ STINGER SECURE WELL SDFN
4	03/08/2012		SD WOC
5	03/09/2012		CREW TO LOC MIRU WIRELINE RUN CBL FROM 6672'-6250" LOG TO OFFICE FOR APPROVAL PU AND ROUND TRIP BIT AND CSG SCRAPER WAIT ON WIRELINE RIH SE WEATHERFORD HE-2 RBP AT 6620' DUMP 2 SACK SAND ON PLUG SDFN
6	03/10/2012		CREW TO LOC PU AND TIH NCSN BROACH TBG TO SN NDBOP NUWH LOAD AND TEST CSG TO 1000# GOOD TEST NU NEW DEMCO MASTER VALVE SWI RD PREPARE TO MOVE
7	07/30/2012		MIRU ENSIGN RIG # 316, NDWH, NUBOP, START TOO H, RED BAND TBG, MIXED IN STRING, TIH, SWI SDFN
8	07/31/2012		MIRU PRS TBG INSPECTION, TOO H, EMI TBG, 165 RED RDMO PRS. PU WEATHERFOF RBP. RET. HEAD TIH TO 6400' W/ 204 JTS 2.375" 4.7# J-55 TBG, SWI SDFN.
9	08/01/2012		TIH TAG SAND @ 6698' CIRC. RELEASE RBP @ 6700, TOO H LD RBP, PU 3-7/8" TRI-CONE BIT, TIH DRILL OUT 32' CMT, CICR @ 6738' TAG SAND PLUG @ 7310' CLEAN OUT TO 7361' SWI SDFN
10	08/02/2012		CLEAN OUT SAND 7361' TO TOP OF LINER @ 7478' TOO H, LD BIT PU 17 JTS 1.25" IJ TBG, TIH W/ 2.375" TAG FILL, CLEAN OUT TO 7755' CIRC CLEAN, PULL ABOVE PERFS. SWI SDFN
11	08/03/2012		DRILL SAND IN 2.88" LINER, GOT HARD, TOO H W/ MULESHOE, TIH W/ 2-1/4" BIT, TO 7350' WILL USE N2 UNIT MON. MORN. NEED TO CLEAN OUT 128' TO PB. STILL HAVE 8' FILL ABOVE J-SAND PERFS. SDFWN. SEE REMARKS
12	08/06/2012		TP 0 CP 0 SCP 0. RU BASIC N2. RU power swivel. CO sand from 7858' to pbtd @7986'. CIRC. LD swivel. TOO H LD bit. TIH w/11jts of 1.25 and 237 jts of 2-3/8. Broach tubing to SN. Land well @7819'. 2-3/8 7455' and 1.25 352'. ND BOP NU WH. RDMO ENSIGN 316.
100	08/08/2012		MIRU Ensign rig #810 TP 300 CP 300 SC 0 IFL 4500' Blew down and broached tbg. Swabbed 19 bbl, well kicked off and flowed 10 bbl water. SI. TP 200 CP 400 SDFN
101	08/09/2012		Crew travel TP 660 CP 750. Blew tbg down, well kicked off and flowed 5 bbl water. SI. TP 350 CP 550 RDMO Ensign rig #810
13	09/25/2012		TIME ON: 14:25, ROUTE: N44, WINS: 73722, PROJECT TYPE: CCW, PROD: CODL/JSND, TP: 900, CP: 900, CHOKE: N/A, BATT #: 34003819, GATHERER: KMG, STAT #: 045092, LINE #: 2-46-3, COMMENTS: RWTP UP TBG AFTER HZ SAFETY PREP.