

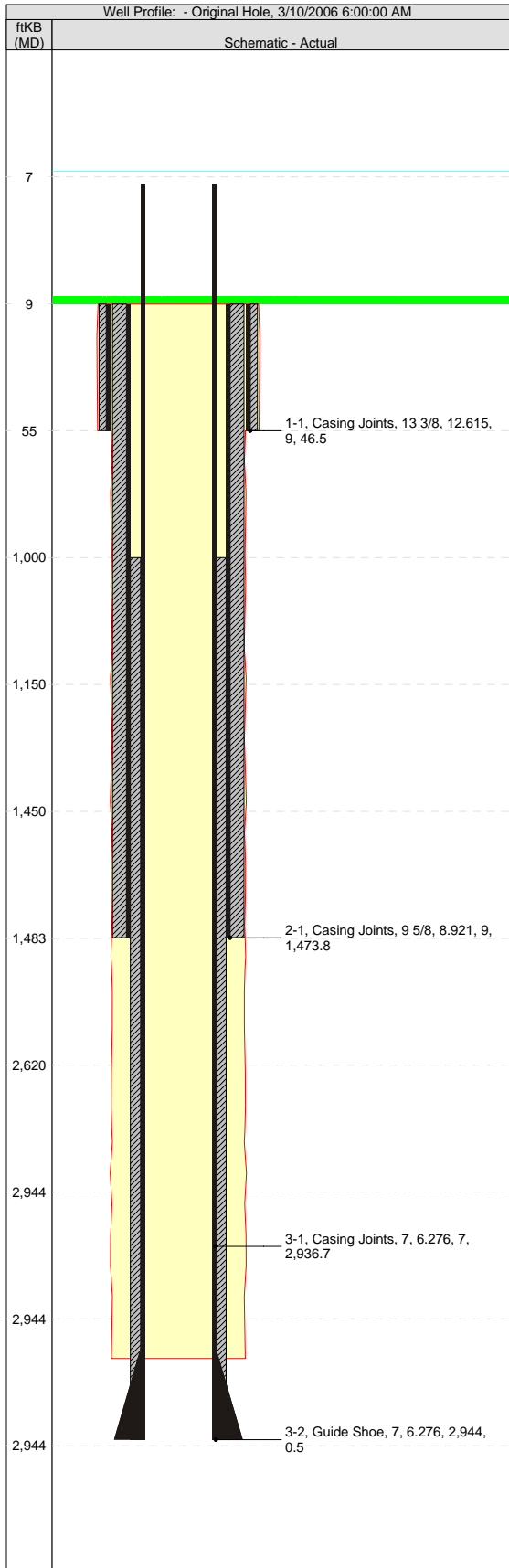


Daily Completion and Workover (schematic)

Well Name: Brook 14-5

Report # 12, Report Date: 3/9/2006

API/UWI 05-081-07273-0000	Surface Legal Location	Lease Number	Field Name LAY CREEK	State COLORADO
Well Profile	Original KB Elevation (ft) 6,389.00	KB-Ground Distance (ft) 9.00	KB-Casing Flange Distance (ft)	KB-Tubing Head Distance (ft)



Primary Job Type ORIG DRILL & COMPLETE		Secondary Job Type	
Objective			
Contractor Pense Brothers		Rig Number 17	
AFE Number 009779	Total AFE Amount 515,000.00	Daily Cost Total 121,361.00	Cum Cost To Date 453,468.00
Weather	T (°F)	Road Condition	P (tub) (psi) P (cas) (psi) Rig Time (hrs)
Job Contact Bearsdlee, T John C. Lamb		Title Drilling Foreman Drilling consultant	Mobile 719-680-5015 254 241 5188

Time Log					
Start Time	End Time	Dur (hrs)	Phase	Step	Comment
06:00	21:45	15...	15	Run Casing	Washing casing into hole 1970 - 2944'
21:45	23:30	1.75	07	Condition and/or Circulate mud	Circulate to clean hole
23:30	01:30	2.00	21	Nipple Up /Nipple Down BOP Stack	Land 76 joints - 2944' of 7" K55 26# casing at 1641' KB; insert float at 2902'; nipple down flowline and head, set slips with string weight
01:30	03:00	1.50	16	Cementing	Cement casing with 50 bbl fresh water ahead, 20 bbl gelled preflush, 263 sx Vermejo Type 5 cement, yield 1.6, 75 bbl slurry mixed at 13.3 lb/gal with 7.6 gal wtr/sx, displaced with 112 bbl fresh water, bumped plug at 02:45 AM with 600 psi over 1400 psi lifting pressure (2000 psi total), checked float - held OK; full returns were noted until final 9 bbl of displacement, no returns thereafter. See attached file (Brook 14-5 production cement.xls for pressure and volume data)
03:00	06:00	3.00	01	Rig Up & Tear Down	Rig down and prepare to move off location

Report Fluids Summary				
Fluid	To well (bbl)	From well (bbl)	To lease (bbl)	From lease (bbl)

Safety Checks			
Time	Description	Type	Comment

Logs				
Date	Type	Top (ftKB)	Btm (ftKB)	Case...
				No

Perforations				
Date	Zone	Top (ftKB)	Btm (ftKB)	Current Status

Date	Zone	Type	Stim/Treat Company

S...	N...	Stage Type	Top (ftKB)	Btm (ftKB)	V (pumped) (bbl)

Other In Hole				
Description	Run Date	OD (in)	Top (ftKB)	Btm (ftKB)

Cement		
Description	Start Date	Cement Comp
Production Casing Cement	3/10/2006 01:00	PIONEER WS