

Immokalee Quad

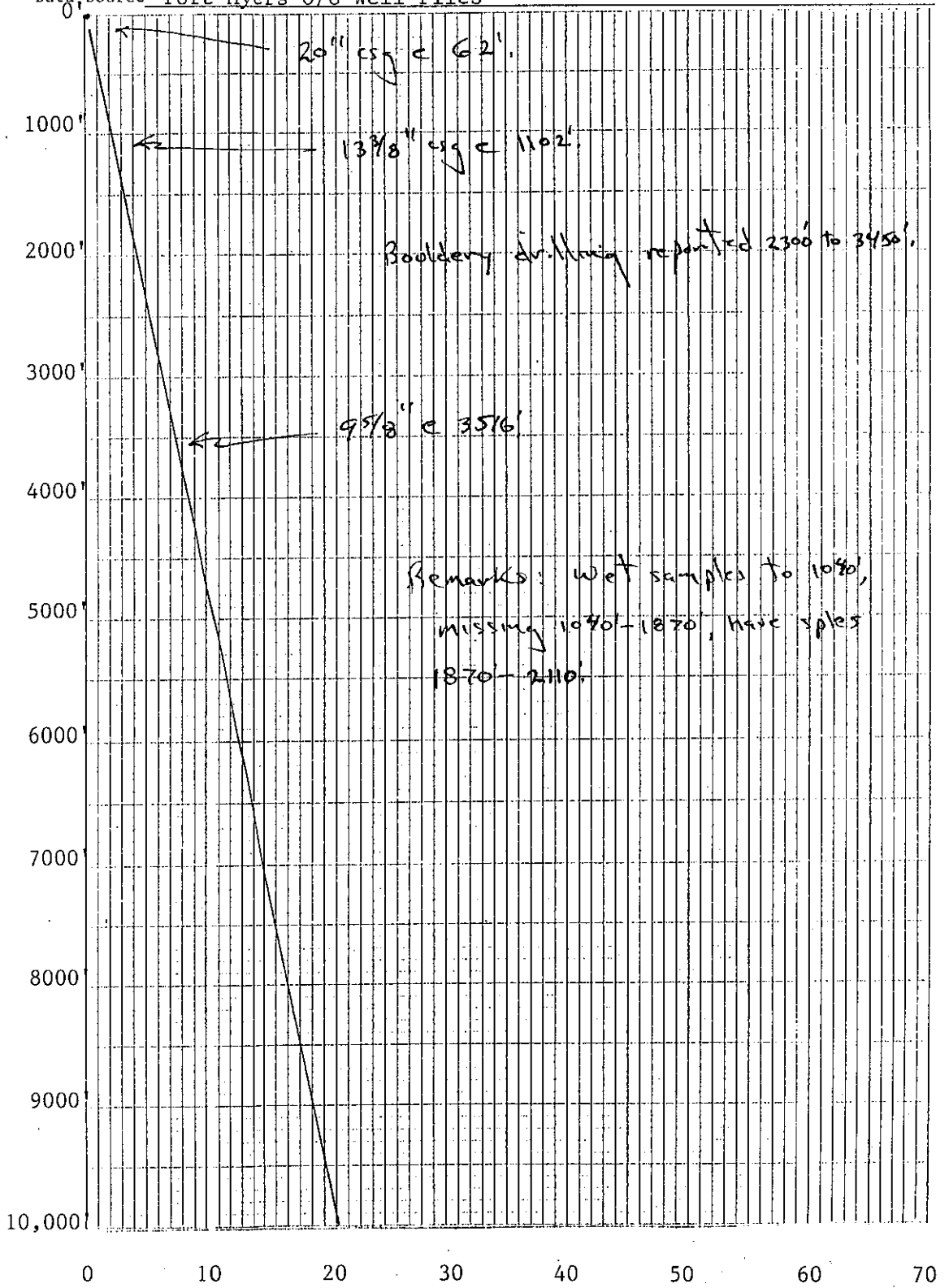
Well No. 372 [W-7843] Elevation G.L. 33.7' D.F. 51.3' K.B. 52.7'

Location 1329.6' FWL, 1362.5' FNL County Collier

Sec. 12 T 46S R 29E TD 11,633'

Well or Owner's Name Sun Oil Company 12-2 Alico

Data Source Fort Myers O/G Well Files



DAY'S DRILLING

#372, W7843, Sun Oil 12-2 Alico  
1330' FWL, 1362' FNL, Sec. 12  
T46S R29E, Collier County  
(Immokalee Quad), GL 34', DF 53'  
Spud 7/20/66, P & A 9/16/66

Brief lith log of washed cuttings by C.V. Cook 12/94

<u>Depth</u>	<u>Description</u>
0-70	No samples.
70-100	Colorless, ang-subang, f-med Qz sand, minor lt olive gray clay, minor colorless, subrnd, crse-pebble size Qz sand, chalky mollusk frags and 1% phos fossils.
100-130	V crse-pebble size, rnd Qz sand, minor yellowish gray, calc clay, rare mollusk frags and phos pebbles.
130-190	V crse-pebble size Qz sand, minor lt olive gray, sl calc clay, and 10% phos grns-pebbles.
190-250	Wh, sl sandy, part rexal, fos Ls, 30% colorless-milky wh, rnd, crse-pebble size Qz sand and 1% phos grns.
250-280	Ang, fg Qz sand in pale olive, calc clay, 20% wh, v sandy Ls and 1% phos.
280-310	Wh, sl sandy, part rexal, fos Ls and 40% v crse-pebble size Qz sand.
310-380	Wh, sl sandy, Ls w/1-10% phos, mollusks, cheilostome bryozoa.
380-440	As above; rare encrusting bryozoa.
440-470	Wh, sl sandy Ls w/1% phos, minor v crse Qz sand, rexal mollusk frags, 5% phos and some LCM.
470-500	Sample missing.
500-560	Wh, sl chalky Ls w/1% lt gray and brn phos, minor grayish orange, vfg, xln dolomitic Ls, mollusk frags and some LCM.
560-620	Wh, sandy, sl silty Ls w/1-10% phos, minor yel/gray, vfg xln Dol, cheilostome & encrusting bryozoa, mollusk and echinoid frags and 1% phos.
620-680	Vpo, sandy Ls, minor vpo-yel/gray, micritic Dol and 1% phos grns.
680-770	Vpo, v lt gray, sandy, part dolomitized Ls and rare phos.
770-950	Wh, sl chalky, sandy-v sandy Ls, minor vpo, sandy Ls, minor vpo, rexal Ls and LCM.

<u>Depth</u>	<u>Description</u>
950-1040	Vpo-v lt gray, part rexal, sandy Ls w/rare phos grs; rexal mollusk and echinoid frags.
1040-1840	Samples missing. Samples below 1840' are as very fine cuttings.
1840-1870	Vpo, part rexal, fos Ls; rare <u>Lepidocyclina</u> and <u>Camerina</u> .
1870-1900	Ls as above; rare <u>Camerina</u> and <u>Dictyoconus cookei</u> (?).
1900-2050	Wh-vpo, granular, part rexal, fos Ls, rare grayish orange, vfg xln Dol, rare brn carb matter and rare <u>D. cookei</u> .
2050-2110	As above; no <u>D. cookei</u> .
2110-3520	Samples missing.
3520-4210	Not logged.