## Chaco 2308-06H #396H Nageezi Gallup

(page 1)

Spud: 8/21/14

Completed: 10/29/14

OIL CONS. DIV DIST,

SHL: 1737' FNL & 276' FEL SE/4 NE/4 Section 6 (H), T23N, R8W

BHL: 1527' FNL & 233' FWL

SW/4 NW/4 Section 6 (E), T23N, R 8W

San Juan NM Elevation: 6927' API: 30-045-35554

Tops	MD	TVD	
Ojo Alamo Kirtland Pictured Cliffs Lewis Chacra Cliff House Menefee Point Lookout	1014 1253 1642 1744 2038 3201 3252 4201	1011 1244 1617 1714 1994 3099 3147 4062	
Gallup	CONFIDENTIALE	4596	

run 16 jts. 9 5/8" 36# J55 LT&C csg, set @ 336', float collar @ 292 Surface Casing -Hole Size: 12-1/4" Run 139 jts 7", 23#, J-55, LT&C csg. Landed @ 5911', FC @ 5870' Intermediate Casing - Hole Size: 8-3/4" Run tie back string-No-Go, and 4 1/2" 11.6# N80 casing as follows; Seal Assembly with No-Go 5.85" OD 4.00" ID, 33 Jts 4 1/2" 11.6# N80 casing, 17.75' X 4 1/2" 11.6# N80 casing sub/ Marker Jt set @ 4507' - 4525', 121 Jts 4 1/2" 11.6# N80 casing, 13.68', 3.95', 9.79' casing subs, 1 Jt 4 1/2 " 11.6# N80 -casing, 1 X 1.5' casing sub, and casing hanger Run 131 jts, 4-1/2" CSG Liner, 11.6#, N-80, LT&C. 8RD CSG set @ 10710', LC @ 10631', RSI tools 10620', marker its @ 7294' & 8953', TOL @5738' Final Casing - Hole Size: 6-1/8" TOL @ 5738' TD: 10721' MD

Land well at 5626' w/ 14.5' KB as follows 1/2 MS, 1 Jt of 2.375" J55 4.7lb 8rnd EUE tbg, 1.50" FN at 5494', 175 Jts of 2.375" J55 4.7lb 8rnd EUE tbg 176 its total

TVD: 5256' PBTD: 10631' MD

HOLE SIZE:	CASING	CEMENT	VOLUME	CMT TOP
12-1/4"	9-5/8"	101sx	163 cu.ft.	Surface
8-3/4" :	7"	<u> </u>		toc 1800'
6-1/8"	4-1/2"	490 s x	563 cu. ft.	TOL 5738'
		3		

Lg 10/30/14

## Chaco 2308-06H #396H Nageezi Gallup

OIL CONS. DIV DIST,

Gallup 1st:

10435'-10560' + RSI TOOL @

10622' 190,180 # 20/40 PSA Sand

(page 2 – lateral with completion)

