## MC 5 COM #906H **BASIN MC (oil)**

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Spud: 12/11/14

Completed: 10/26/15

SHL: 1262' FNL & 422' FWL

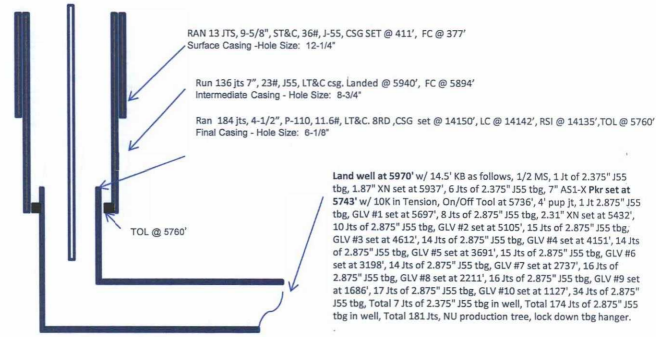
NW/4 NW/4 Section 33(D), T24N, R8W

BHL: 357' FSL & 2320' FWL

SE/4 SW/4 Section 34 (N), T24N, R8W

SAN JUAN NM Elevation:7020' API: 30-045-35606

Tops	MD	TVD
OJO ALAMO	13	45 1324
KIRTLAND	15	60 1525
PICTURE CLIFFS	19	1886
LEWIS	20	82 2020
CHACRA	23	69 2293
CLIFF HOUSE	34	83 3360
MENEFEE	35	3408
PT LOOKOUT	44	446 4277
MANCOS	46	73 4495
GALLUP	50	152 4860



Land well at 5970' w/ 14.5' KB as follows, 1/2 MS, 1 Jt of 2.375" J55 tbg, 1.87" XN set at 5937', 6 Jts of 2.375" J55 tbg, 7" AS1-X Pkr set at 5743' w/ 10K in Tension, On/Off Tool at 5736', 4' pup jt, 1 Jt 2.875" J55 tbg, GLV #1 set at 5697', 8 Jts of 2.875" J55 tbg, 2.31" XN set at 5432', 10 Jts of 2.875" J55 tbg, GLV #2 set at 5105', 15 Jts of 2.875" J55 tbg; GLV #3 set at 4612', 14 Jts of 2.875" J55 tbg, GLV #4 set at 4151', 14 Jts of 2.875" J55 tbg, GLV #5 set at 3691', 15 Jts of 2.875" J55 tbg, GLV #6 set at 3198', 14 Jts of 2.875" J55 tbg, GLV #7 set at 2737', 16 Jts of 2.875" J55 tbg, GLV #8 set at 2211', 16 Jts of 2.875" J55 tbg, GLV #9 set at 1686', 17 Jts of 2.875" J55 tbg, GLV #10 set at 1127', 34 Jts of 2.875" J55 tbg, Total 7 Jts of 2.375" J55 tbg in well, Total 174 Jts of 2.875" J55 tbg in well, Total 181 Jts, NU production tree, lock down tbg hanger.

TD: 14155' MD TVD: 5346' PBTD: 14142' MD

HOLE SIZE	CASING	CEMENT	VOLUME	CMT TOP
12-1/4"	9-5/8"	245 sx	222 cu.ft.	Surface
8-3/4"	7"	1147 s x	1648 cu.ft	Surface
6-1/8"	4-1/2"	830 sx	1128 cu. ft.	TOL 5760'

Lg 10/29/15

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