

COMPLETION SCHEDULE

WELL: Hondo Singer "C" #1

DATE: February 14, 1984

LOCATION: 1980' FNL & 1980' FWL, Sec. 18, T-20S, R-27E, Eddy County, NM

FIELD: McMillan Morrow

ELEVATION: 3342' KB

TD: 10399'

PBTD: 10399'

<u>CASING RECORD:</u>	<u>SIZE</u>	<u>WT. & GRADE</u>	<u>DEPTH</u>	<u>CEMENT</u>	<u>CEMENT TOP</u>
	13 3/8"		342'	370 sxs	
	9 5/8"		2978'	816 sxs	
	7"	23#, 26#	8889'	125 sxs	8500'
Liner	4 1/2" CFI, N-80, 11.6#		8774'-10246'		

FORMATION TOPS:

Canyon	8270'
Strawn	8961'
Atoka	9743'
Morrow	10170'

PRESENT PERFORATIONS: Open hole: 10246'-10399'

PRESENT PRODUCTION:

RECOMMENDED PROCEDURE:

- 1) MI & RU PU. Kill well w/fresh water. ND tree, NU BOP.
- 2) POH w/11,114' 2 3/8" N-80 tbg, SN & 4-1/2" KVL Guiberson WK packer.
- 3) GIH w/2 3/8" tbg open ended & set plugs as follows per OCD Dist II specifications: *Note: "Mud laden fluid must be pumped between plugs per OCD"
100' plug from 10120'-10220' (Top of Morrow)
100' plug from 9693'-9793' (Top of Atoka)
100' plug from 8724'-8824' (across shoe of 7" casing & 4 1/2" liner @ 8774')
- 4) POH w/ 2 3/8" tbg.
- 5) RU McCullough to run free point & shoot off 7" casing above TOC @ 8500'±.
RD McCullough.
- 6) RU casing crew & POH w/approximately 8400' 7" casing & lay down. RD casing crew.
- 7) GIH w/2 3/8" tbg to pump plugs as follows:
100' plug (50' in & 50' out of 7" casing stub) "Tag"
100' plug from 7730'-7830' (Top of Wolfcamp)
100' plug from 5250'-5350' (Top of Bone Spring)
100' plug from 2928'-3028' (Shoe of 9 5/8") "Tag"
100' plug from 292'-392' (Shoe of 13 3/8")
10' surface plug w/4"x4' dry hole marker w/well name, unit letter, section, township, & range.
*Contact OCD District II office 24 hours prior to pump time. (1-505-748-1283).
Verbal approval given 2-14-84 per Larry Brooks District II, Artesia, NM

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