

COMPLETION SCHEDULE

WELL: Cedar Hills Com #2

DATE: 10/11/83

LOCATION: G, 1650' FNL & 1980' FEL, Sec. 15, T-21S, R-27E, Eddy County, New Mexico

FIELD: Burton Flat Strawn
Morrow

ELEVATION: 3315' KB

TD: 11,750' PBTD: 11,710'

<u>CASING RECORD:</u>	<u>SIZE</u>	<u>WT. & GRADE</u>	<u>DEPTH</u>	<u>CEMENT</u>	<u>CEMENT TOP</u>
	13 3/8"	48# H-40	617'	575 sxs & 8 yd. rd.	Surface
	9 5/8"	36# K-55	2943'	1100 sxs	Surface
	5 1/2"	17 & 20# N-80, S-95	11750'	1125 sxs	7940'

FORMATION TOPS:

PRESENT PERFORATIONS: Strawn = 10,411'-10,441'

Morrow = 11,332'-11,350'

11,422'-11,448'

11,545'-11,555'

RECOMMENDED PROCEDURE:

11,613'-11,633'

PRESENT PRODUCTION:

SI with swab & line in hole

- 1) MI & RU PU.
- 2) Load hole & backside w/2% KCL.
- 3) ND tree, NU BOP.
- 4) RU to pull Otis "RH" pkr and Baker Lok-Set.
Note: A) Otis OS/Tbg Sealing Device releases when turned to the left to release from on/off tool. "RH" pkr should release by pulling 20 points straight up. (Do not turn left or on/off tool & entire lower assembly will be left in hole).
B) After releasing "RH" pkr release Lok-Set by turning to the right or pulling straight up to shear pins (4) in the Lok-Set. Notice if rotated to the left OS Tbg. Sealing Device may release either above the "RH" pkr or above the Lok-Set.
- 5) POH.
- 6) GIH w/RBP. Set below Strawn perfs @ 10,411'-10,441' & dump sand on top.
- 7) GIH w/cement retainer & set above Strawn perfs & squeeze with 100 sxs cement.
- 8) Drill out retainer and circulate sand off RBP. POH w/RBP. * TEST SPZ - MIN 600 W
- 9) GIH w/Baker Lok-Set on/off w/profile and 2 3/8" N-80 tbg & set above Morrow perfs @ 11,332'. 30 MIN
- 10) Swab to return to production. Turn over to pumper.

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