

COMPLETION SCHEDULE

WELL: Cedar Hills Com #2

DATE: October 8, 1984

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

FIELD: Burton Flat Strawn

ELEVATION: 3315' KB

TD: 11,750'

PBTD: 11,290'

<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	Surface
	9 5/8"	36# K-55	2943'	1100 sxs	Surface
	5 1/2"	17,20# N-80, S-95	11750'	1125 sxs	7940' TOC

FORMATION TOPS: Delaware 2952'
Bone Spring 5315'

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

PRESENT PRODUCTION:

RECOMMENDED PROCEDURE:

- 1) MI & RU pulling unit. ND tree, NU BOP.
- 2) POH w/2-7/8" N-80 tbg, SN & 5-1/2" Baker Lok-Set @ 10,330'.
- 3) GIH w/5-1/2" 17-20# CIBP & set @ 10,350' & dump 35' cement on top. POH.
- 4) GIH & perforate 2 JSPF from 9548'-53' (11 holes). POH (shows on sample logs by E.P. Weldon).
- 5) GIH w/5-1/2" Baker Lok-Set, on/off 1.81" profile & 2-7/8" tbg & spot 200 gals double inhibited 15% HCL w/phosphates and nonionic surfactants over perfs.
- 6) Pull pkr to 9475'± & reverse acid into tbg & set. ND BOP, NU tree. Break down perfs & swb to test. If shows, re-acidize w/2000 gals same acid & swab to recover load.
- 7) If commercial, hook-up to production facilities and turn over to pumper.

Ray F. Nokes
Reservoir Engineer
Harvey E. Yates Company
P. O. Box 1933
Roswell, NM 88201