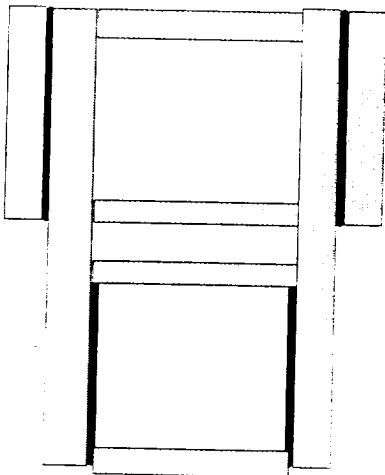


# P&A WELLBORE SCHEMATIC

WELL NAME: Lea "G" State #6		FIELD: Denton
LOCATION: 2310' FSL & 2310' FWL, Sec. 2-15S-37E		COUNTY: Lea County
ELEVATION: 3809' GL		STATE: NM
API #: 30-025-05235	PREPARED BY: Karen Byers	SPUD DATE: 11/25/52
		COMP DATE: 1/18/52
		DATE: 4/11/97

	DEPTH	SIZE	WEIGHT	GRADE	THREAD	HOLE SIZE
CASING:	0-330'	13 3/8"	48#			17 1/4"
CASING:	0-4649'	9 5/8"	36#			12 1/4"
CASING:	0-9207'	7"	23 & 26#			8 3/4"
TUBING:						
TUBING:						



☒ CURRENT

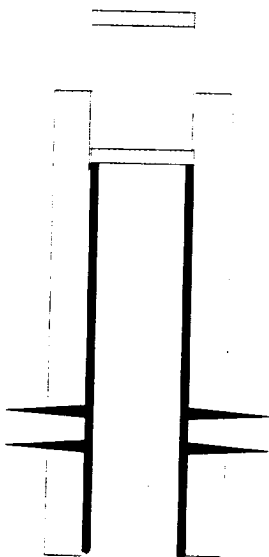
☐ PROPOSED

OPERATOR: CHEVRON USA, INC.

13 3/8" csg @ 330' w/400 sx cmt. Est. TOC @ surface.

9 5/8" csg @ 4649' w/2060 sx cmt. Est TOC @ surface.  
Shot off & pulled csg from 1040'.

**Cmt plugs:** 37 sx plug @ surface.  
72 sx plug from 380'-280' (base of 13 3/8")  
25 sx @ stub @ 1040'.  
36 sx from 4700'-4600' (base of 9 5/8" csg)  
25 sx @ 6200'  
25 sx @ stub @ 7285'



## Perforations:

Wolfcamp 9050'-9150' squeezed w/100 sx cmt.  
Open hole 9229'-9250'

7" csg @ 9207' w/380 sx cmt. Est TOC @ 6704'  
Shot off & pulled 7" csg out of hole from 7285'.

TD @ 9250'

Estimated TOC was determined using 1.32 cf/sk yield & 75% fill up.

A