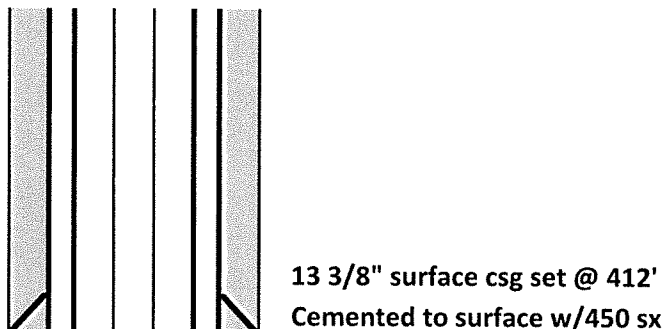




# **DRILLING COMPANY, INC.** **WICHITA, KANSAS**

## **Proposed Wellbore Diagram**



Date:	9/11/2020
Well Name:	Lowe "A" #1
Location:	1980' FNL & 660' FWL
	SW/4 NW/4 8-14S-44W
County:	Cheyenne
State:	Colorado
API:	05-017-06346
GL:	4263'
KB:	4272'
Spud Date:	7/15/1982
DFP Warsaw:	9/28/1982
DFP Shawnee:	1/21/1994

TOC @ 3770' (Calc) Amplitude curve on Gamma-Collar Log ran on 1/17/94 indicated the top of cement is above 3900' where log stopped.

Add Shawnee Perfs @ 4114'-16' to make new gross interval 4114'-4140'

DV Tool set @ 4241' w/75 sx

Formation	Log Top
NEVA	3682
FORAKER	3753
SHAWNEE	4086
TORONTO	4299
LANSING	4313
MARMATON	4674
CHEROKEE K	4818
ATOKA	4961
MORROW	5090
MORROW SAND	5130
KEYES	5203
SPERGEN	5338

TOC @ 4820' (Calc)

2 7/8" tbg set @ 4159'

CIBP set @ 5398' (1/17/94)

5 1/2" production csg set @ 5452'  
 Cemented w/100 sx

Open Hole @ 5452' - 5484' (Miss-Warsaw)

PBTD = 5398'  
 RTD = 5484'