

INJECTION WELL DATA SHEET

OPERATOR		LEASE		
Double "C" Enterprises		Aztec		State
WELL NO.	FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
1	1980 FSL, 1980 FEL	18	165	37E

Schematic

Tabular Data

Ground Level
surface casing
cementSurface
casing 13-
3/8" @ 371'

Surface Casing

Size 13-3/8"

Cemented with 340 sx.

TOC surface

feet determined by circulation

Hole size 17-1/2"

Intermediate Casing

Size 8-5/8"

Cemented with 650 sx.

← Top of cement
2,810' outside
8-5/8" casing

TOC 2,810'

feet determined by estimated & log

Hole size 11"

Long string

← Intermediate
casing: 8-5/8"
@ 4,337'

Size 4-1/2"

Cemented with 200 sx.

TOC 10,460'

feet determined by estimated & log

Hole size 7-7/8"

Total depth 11,536'

Injection interval

10,738 feet to 10,794 feet
(perforated or open-hole, indicate which)perforated w/1 JSFF from 10,786-94'
(9 holes .38 inch diameter)perforated w/1 JSFF from 10,738-46'
(9 holes .38 inch diameter)Baker
Model "R"
bottom of
2-3/8"
tubing @
10,500'

← Top of cement 10,460' outside 4-1/2" casing

← 18 holes .38 inch diameter @ 10,738' to 10,794' (Wolfcamp zone)

← 4-1/2" Halliburton EZ drill bridge plug @ 11,060' with 35' cement
on top.

← 20/.43" perforations from 11,336' to 11,386' (Strawn zone)

← 4-1/2" casing set at 11,536'

Tubing size 2-3/8" lined with Elastic (material) set in a

Baker Model "I"
(brand and model)

packer at 10,500 feet

(or describe any other casing-tubing seal).

Other Data

- Name of the injection formation Wolfcamp
- Name of Field or Pool (if applicable) East Lovington
- Is this a new well drilled for injection? ☐ Yes ☒ No
If no, for what purpose was the well originally drilled? Oil & gas production

- Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail (sacks of cement or bridge plug(s) used) yes. Perforated at
1-43 hole @ each: 11,336; 11,338; 11,340; 11,342; 11,353; 11,355; 11,357
11,359; 1-43 hole/ft. 11,374-11,386; Set 4 1/2" bridge plug @ 11,060'
spotted 35' cement on top
- Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. 3252' = Yates; 4182' = Queen; 4994' = San Andres; 6390' = Glorieta;
7685' = Tubbs; 8404' = Abo; 9910' = Wolfcamp; 11,264' = Strawn; 11,470' = ATOKA

