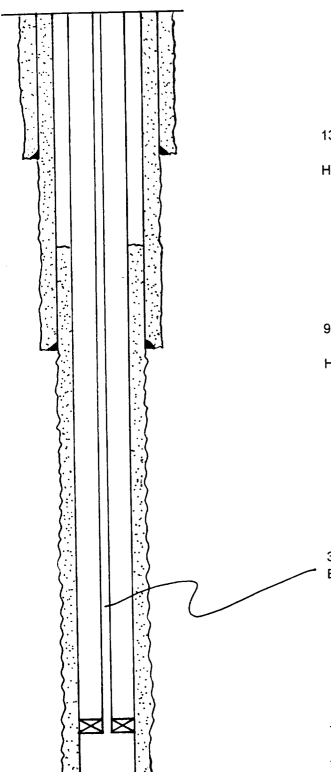
OPERATOR: Saga Petroleum LLC of CO	LOCATION: Sec. 27, T9S, R36E, Lea County, NM
	Unit J, 2561' FSL & 1610' FEL
LEASE: U.D. Sawyer #1	



13-3/8" casing set at 356' with 350 sx of cement.

Hole Size: 17-1/2". TOC @ surface by circ.

9-5/8" casing set at 4500' with 2000 sx of cement.

Hole Size: 12-1/4". TOC @ surface by circ.

3-1/2" 9.3# 8rd EUE tubing w/ ceramic coating Baker Model D Packer @ 12,566'

7" casing set at 12890' with 1650 sx of cement.

Total depth 12890' Hole Size: 7-7/8".

DV Tool @ 6012'

1st Stage: TOC @ 5650' by calc.

2nd Stage: TOC @ 1550' by Temp Survey

INJECTION WELL DATA SHEET

Tubing Size 3-1/2 " 9.3# 8rd EUE lined with <u>ceramic</u> set in a <u>Baker Model D</u> packer at	
12,566. Other type of tubing/casing seal if applicable	
Other Data	
1. Is this a new well drilled for injection?YesX_No	
If no. for what purpose was the well originally drilled? Oil Production	
2. Name of the injection formation <u>Lower Devonian</u> .	
3. Name of Field or Pool (if applicable) <u>Crossroad Siluro Devonian</u> .	
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug (s) used. Perforated 12,120-154, squeezed w/ 60 sx.	
perforated 12074-84', squeezed w/ 100 sx, perforated 12007-17', squeezed w/ 150 sxs	
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.	
Penn - 11,400° - 450°	
San Andres - 4.800` - 4.850`	
No Zones Underlying	