Geological Characterization and Modeling of the Cypress Sandstone at Noble Field, Southeastern Illinois

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Abstract

The Mississippian Cypress Sandstone is a prolific oil-producing horizon in the Illinois Basin, with production typically from NE-SW oriented tidal bars. However, a thick Cypress Sandstone fairway, deposited as part of an incised valley fill system that eroded the older Cypress tidal bars, lies in the central part of the Basin. The thick Cypress Sandstone can exceed 46 m and, in places, contains a relatively thin oil reservoir in the top. These oil reservoirs have low primary recovery due to excessive water coning and are an unproduced oil resource in the Basin, but recent horizontal drilling in these zones has had some success. Such reservoirs provide an economic incentive to mitigate greenhouse emissions via nonconventional carbon dioxide (CO2) enhanced oil recovery (EOR) by storing more CO2 compared to oil reservoirs conventionally flooded with CO2.

Noble Field, discovered in 1937 in Richland County, Illinois, includes some of the Basin's most productive thick Cypress Sandstone reservoirs. Geophysical log correlation and mapping over more than 259 km² indicates a generally east-west trending sandstone body nearly 4.8 km wide and up to 52 m thick. The thick Cypress Sandstone at Noble Field has 15–19% porosity and permeability values that can exceed 1 Darcy with an oil column that can surpass 6 m. Sedimentary facies analysis of available core is being conducted to better understand the depositional environment and internal heterogeneity of the reservoir.

This presentation focuses on detailed geologic characterization of the Cypress Sandstone at Noble Field, leveraging a large and diverse dataset typical of Illinois Basin oil fields to evaluate potential economic CO2-EOR and storage with aims to extrapolate findings to other areas of the Basin. Geologic characterization, in conjunction with digital porosity log data from over 130 wells, is being used to create a three-dimensional geocellular model that represents the internal architecture of the reservoir for use in reservoir simulations. Historical records are being used to establish the production history by lease to set the initial conditions of the model for hypothetical CO2 injection scenarios. Preliminary results of detailed characterization and three-dimensional geocellular modeling at Noble Field will be presented.
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Outline

- Background
- Noble Field
  - Building the Database
  - Production History
  - Geology
  - Geocellular Modeling
  - Preliminary Findings
- Implications and Future Work
Background: Motivation for study

- Oil zones in the top of thick sandstones are a target for CO₂-EOR and geologic storage
  - EOR: Conventional reservoir and possible residual oil zone (ROZ)
  - Storage: Vast capacity in aquifer
- Objectives: Four year study to...
  - Develop a method to economically recover incremental oil while storing CO₂ in the underlying aquifer
  - Identify ROZs by looking for direct and indirect indicators
    - Direct: Oil saturation profiles from core or log analysis
    - Indirect: Tilted oil/water contact, relatively fresh water, different oil composition
  - Determine potential for net carbon negative oil production
Background: Cypress Ss Provinces

- Multiple Cypress Sandstone provinces in the Illinois Basin
- Production commonly from sandstone lenses
- Oil zones in thick Cypress Ss
  - Mobile oil above thick (100+ feet) saline aquifer
  - Fining upward / increasing permeability with depth
- Potential residual oil zones
  - Naturally waterflooded over geologic time

Cypress Sandstone provinces with Cypress producing wells in Illinois shown in green
Background: Thick Cypress Reservoirs

◇ Nonconventional CO$_2$-EOR
◇ Bypassed resource due to production difficulty
◇ Potential ROZ and high net CO$_2$ utilization
◇ Saline storage potential of 3.5 to 40.2 Tcf (0.2 to 2.3 Gt)* of CO$_2$ in the Illinois Basin (DOE/MGSC, 2012)

*Using storage efficiency (E) factors of 0.4% and 5.5%, respectively, which represent the $P_{10}$ and $P_{90}$ estimates.
Background: Historical Field Development

- Vertical wells, many bare foot completions
- Reservoirs in thick sandstones had low oil recoveries due to excessive water coning
- Generally primary production only; some “waterflooding” (disposal of produced water)
- Polymer injection to block water (undocumented)
- Horizontal wells drilled in the last few decades
- No substantive long term EOR attempts
- Few areas of the Basin where thick Cypress Sandstone is a prolific producer; Noble Field is the best example
Noble Field Location

- Discovered in 1937 by Pure Oil
- Part of Clay City Consolidated Field
- 5 main producing formations
  - All are Mississippian in age
- Produced >46 MMBO
- Thick Cypress Sandstone is a major producer
Building the Database

- Pipeline oil production reports
  - Production history assembled
- Geophysical logs of varying types and vintages
  - Log cross sections correlated
  - Scanned logs digitized for geocellular modeling
- Numerous cores taken (few remain intact)
  - Available cores described and sampled
  - Core analysis data digitized and compiled
Drilling History

- Historical drilling activity provides information about timing and targets of drilling

- Helpful in assigning production to target formations

- Compare to comingle production curve
Cumulative production (all formations) of 46 MMBO at Noble Field
Up to 50% of this production (23.9 MMBO) from the Cypress Sandstone
Geologic Setting

- Cypress Sandstone is up to \(~175\) feet thick.
- Field is located on SW plunging nose of the 4 mile wide Clay City Anticline.
Cross Section Correlations

- Well defined, blocky appearance on SP logs
  - Laterally continuous – easy correlation
  - Few internal baffles
    - Some continuous shale breaks
    - Persistent calcite cemented zones
  - Base of sandstone can truncate underlying units

East - West log cross section
Cypress Sandstone Geometry

- Isopach map shows generally E-W trending sandstone body
  - Thickest sandstone occurs on flanks of the Clay City Anticline
  - Structure on top of sandstone shows effects of differential compaction
Petrophysics

- Testing various petrophysical methods to identify ROZs
  - Apparent water resistivity
  - Resistivity-derived porosity
  - Ratio water saturation
- Developing methods that can use old e-logs
Cypress Sandstone Oil Reservoir

- Tilted oil/water contact (OWC) indicates possible ROZ
- Isopach of reservoir above OWC shows off-structure oil
- Preliminary OOIP of Cypress Ss ~100 MMBO without ROZ
  - Recovery efficiency of ~24%
Sedimentology

✧ Examining sample sets in and near Noble Field
  ✧ Fine to medium grained sandstone; not consistently fining upward

✧ Describing characteristics of internal baffles
  ✧ Laterally persistent shaly interbeds are fossiliferous
  ✧ Dense, calcite cemented intervals
Sedimentology

- Describing available cores and conducting facies analysis
  - Fluvial cross-bedded sandstones grade upward into heterolithic, estuarine deposits
- Sampling cores for porosity, permeability, mineralogy, trace elements, SEM, and thin sections
  - Developing diagenetic history
  - Determining effects of diagenesis on reservoir quality
Depositional Environment

- Thick Cypress Sandstone likely part of lowstand (LST) incised valley fill environment
  - Multistory sandstone built through three or more fluvial to estuarine depositional episodes
  - Amalgamated fluvial to estuarine channels are punctuated by marine incursions as indicated by marine fossils
Geological Model

- Basal sandstone story blankets entire field and reportedly covers much of the nearby counties; indicates low accommodation
- Middle and upper sandstone stories amalgamate at Noble Field but are less persistent elsewhere
  - Top of thick Cypress Ss is convex upward where sandstones stack
  - Differential compaction over amalgamated sandstones create stratigraphic traps
Variogram Development

- 385 SP logs and 129 neutron-density porosity logs used to develop geocellular model that closely reflects geologic observations
- Normalized SP logs used in variogram model to detect reservoir anisotropy and quantify spatial autocorrelation
- Variogram reflects E-W trend of Cypress Sandstone body
SP Log/Porosity Transform

- Transform created using:
  - Normalized SP curves
  - Core measured porosity and porosity from logs

- Log data is being analyzed to refine the correlation
Porosity/Permeability Transform

- Transform created using:
  - Porosity and permeability data from core
  - Most cores only penetrate the upper 50 feet of the thick Cypress Sandstone
  - Ongoing work to refine single correlation approaches

\[ k = (10)^{0.286 \times \phi - 2.66} \]
Geocellular Model

- Current iteration captures large scale features (sand/shale) but misses thin calcite cemented zones
- Limitation of SP based model
Noble Field: Preliminary Findings

- Thick Cypress Sandstone contributed ~50% of cumulative production
- Combination of structural and stratigraphic controls on oil trapping
- Oil column up to ~60 feet thick with potential for underlying ROZ
  - Indications from petrophysical analysis
  - Oil/water contact is tilted towards the south
- Multistory fluvial/estuarine sandstone bodies make up the thick Cypress Sandstone
- Geocellular model captures anisotropy and sand/shale heterogeneity but needs further refining to include diagenetic features
Implications and Future Work

- Noble Field has thickest known oil column and <25% recovery efficiency – potential for ROZ and successful CO$_2$-EOR
- Reservoir simulations to determine most effective CO$_2$-EOR and storage method
  - Scenarios weighted towards oil production and storage
  - Potential to produce net carbon negative oil (NCNO)
- Regional resource estimate using lessons learned from Noble Field
  - Better understanding of the geology of the thick Cypress Sandstone
- Regional mapping of the thick Cypress Sandstone
  - Identification of locations with oil reservoirs analogous to Noble Field
- Refine algorithm for identifying ROZs
  - Petrophysical methods supported by cased hole pulsed neutron logging, measuring saturation in fresh core, measuring oil and water composition
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