WellBore Diagram - ConocoPhillips "After" Sketch - EVGSAU 3236-002

Date: 12/4/02

BHL: Same

RKB: 3980' GL: 3970° Plug 9 150' 30 sx 156 Plug 8 275' 466 sx 300 310 702' Plug 7 25 sx 800' 851 1200 Plug 6" 1300 25 sx 1351' 1450 1591' 1650 Plug 5 85 sx Annulus Inside 1559 2000 Plug 4' 100 sx 2300' 2300' Annulus Inside 2675 2608 Plug 3 50 sx 2850' 2850' 2921 3520' Plug 2 25 sx 3700' Plug 1 3901' 35 sx 4112' 4203' 4651 PBTD 4651' Spot Plug #9, 30 sx, min. interval: 156'-surface, covers the surface plug.

Squeeze Plug #8', 466 sx. Established injection rate of 2 Lease and Well No: EVGSAU 3236-002 bpm @ 400 psi. Displaced cmt @ 2 bpm & 400 psi. ISIP Location: 660 FNL & 660 FWL

= 150 psi. Had no returns in 7" x 9-5/8" annulus. Sec. 32, T17S-R

County/State: Lea County, New Mexico Surface Hole: 17-1/2" Field: East Vacuum Unit

Producing Formations: San Andres/Grayburg Surface Casing: 13-3/8", 48# & 54#,

K-55, @ 275' Cmt'd w/ 400 sx to Soud Date: 11/10/38 surface Completion Date: 1/15/39 API Number: 30-025-02977 Status: Active Producer

Note: hole in 7" prod. csg. between 274'-surface. Allows flow to go outside 7" down and back up

into tbg when pkr was set @ 274'.

Spot Plug #7', 25 sx. Covers perfs @ 800'. Achieved injection rate above plug #7 of 2 bpm @ 300 psi. ISIP = 200 psi

Note: Perfed @ 1300' & 800' and were not able to establish injection @ 1000 psi at either depth. Permission f/ OCD to spot

plugs across perfs.

Spot Plug #6', 25 sx. Covers perfs @ 1300'.

Intermediate Hole: 12-1/4"

Intermediate Casing: 9-5/8", 36# @ 1591'. Cmt'd w/ 615 sx. to surface.

Spot Plug #5", 85 sx. Covers the intermediate shoe. Had 25 psi SITP after 3 hrs. Well pressure tested to 500 psi f/ 318-1500'. With blind rams SI, established pump-in rate of 2 bpm @ 600 psi f/ 0'-1450'.

Note: This well was TA'd due to a high GOR. Latest well test showed 5 BOPD, 2000 BWPD, and 1000 MCFPD. An attempt was made to test the casing to 500 psi, but the casing would not hold. A hole was located in the casing in the interval between 2487'-25

Perfoated @ 2300': had 1150 psi SITP w/ pkr set @ 1816'. Squeeze Plug #4, 100 sx, (40 sx outside, 50 sx inside). SI w/ 450 psi. Covers the Yates inside & outside pipe.

Squeeze Plug #3, 50 sx (20 sx in 7"x 8-3/4" anulus, 30 sx inside 7" prod. csg.), calc'd annulus interval: 2850'-2675'. Covers the Yates in 7" x 8-3/4" annulus and inside 7" prod. csg. Pumped @ 2 bpm & 1250 psi. SITP= 750 psi. 7" prod. csg. tested to 1

TOC @ 2921'

Production Hole: 8-3/4" Formation Tops: Chinle 2201 Spot Plug #2, 25 sx. Covers the Queen. Rustler 1520' Yates 2800'

Queen 3670 Gravburg 4010' Spot Plug #1, 35 sx. Covers the San Andres and Grayburg. San Andres 4290'

CIBP @ 4112'

Production Casing: 7", 24#, K-55 @ 4203'. Cmt'd w/ 146 sx. TOC @ 2921'.

6-1/4" Openhole @ 4203-4651'

Legend: Original Plugs Secondary Plugs