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LOW HYDROCARBON READING AREA ASSOCIATED WITH A MORE EFFICIENTLY DRAINED AREA.
HS READINGS ARE - REAL TIME FOR OIL IN PLACE!
POWERFUL WATER FLOOD DESIGN TOOL!!

WATER FLOOD LEASE STUDY
 North Texas
Hydrocarbon Road Survey

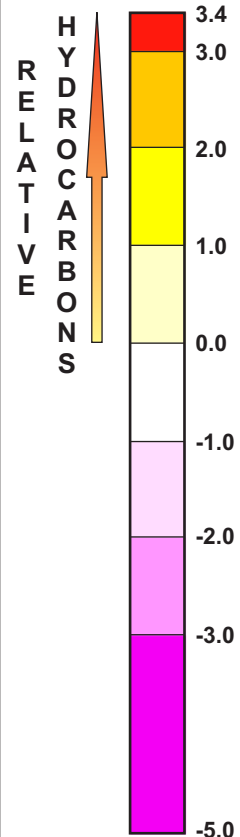
Hydrocarbon Survey : May 2011
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Unique Patented Technology



HydrocarbonSurveys.com

HS READING



HIGHER HS READINGS IN AREA PRESSURED UP BY ADJACENT WATER FLOOD ACTIVITY

HIGHER HS READINGS IN AREA PRESSURED UP BY ADJACENT WATER FLOOD ACTIVITY

LOW HS READING IN AREA MORE EFFICIENTLY PRODUCED BY WATER FLOOD

Well Drained Lease Area

United States PATENT
US 10,761,237 B1
 Issued Sep. 1, 2020

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Well Locations Per RRC
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