



Stanford Center for Carbon Storage Workshop

May 22, 2014

Black Community Services Center
418 Santa Teresa Street, Stanford CA 94305

8:15	Continental Breakfast	
8:35	Welcome	Sally Benson
8:55 – 9:30	Why high-resolution geology gives the best prediction of CO ₂ storage dynamics – Addressing the challenges for large-scale CO ₂ storage	Philip Ringrose
9:30 – 10:05	Recognition of residual oil zones as a CO ₂ EOR and storage target	Steve Melzer
10:05 – 10:40	Means CO ₂ EOR Project	Gary Teletzke
	10:40 – 10:50 Coffee Break	
10:50 – 11:20	Using EOR as Geologic Storage: Downside and Benefits	Susan Hovorka
11:20 – 11:50	Sucking the air out – Have carbon dioxide and hot air collaborated to extinguish CCS?	Cal Cooper
11:50 – 12:45	Lunch	
12:45 – 1:20	CCS monitoring for conformance and containment: Can technology meet policy and public requirements?	Don Lawton
1:20 – 1:55	Public engagement considerations for CCS projects: Lessons learned from the Illinois Basin – Decatur Project	Sallie Greenberg
1:55 – 2:30	The SECARB anthropogenic test: A small-scale, fully integrated CCS demonstration project	Rob Trautz
	2:30 – 2:40 Coffee Break	
2:40 – 3:05	Group Activity: CO₂ Utilization & Discussion CO ₂ as a fracking fluid Reset for CO ₂ storage CO ₂ for EOR	Mark Zoback, Sally Benson, Tony Kavscek
