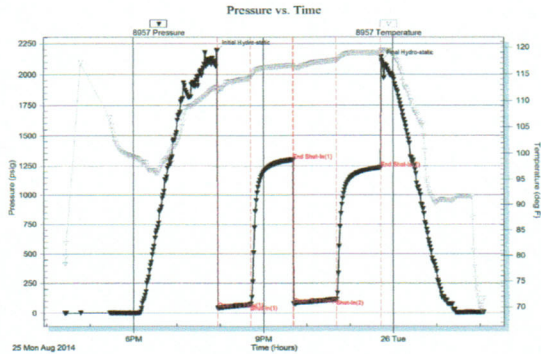


Drill Stem Tests
Trilobite Testing, Inc.
"Brett Dickinson"

DST #1 Basil Cherokee Sand

Interval (4341' – 4416') Anchor Length 75'

IHP	- 2189 #	
IFP	- 45" – Built to 8 in.	41-70 #
ISI	- 60" – Dead	1297 #
FFP	- 60" – B.O.B. 50 min.	79-112 #
FSI	- 60" – Dead	1236 #
FHP	- 2109 #	
BHT	- 118°F	



Recovery: 180' GIP
50' GCO
185' GMCO 50% Oil

Structural Comparison

	Mustang Energy Corporation Dechant Brothers #1 Sec. 2 T20s R22w 1540' FSL & 1695' FEL	Vincent Oil Corporation O'Brien #1 Sec. 12 T20s R22w C NW NW		Rains & Williamson Erb #1 Sec. 2 T20s R22w 660' FSL & 660' FEL	
Formation					
Anhydrite	1517', +740	1508', +756	(-16)	1542', +741	(-1)
Base	1551', +706	NA	NA	1576', +707	(-1)
Heebner	3764', -1507	3746', -1482	(-25)	3799', -1516	(+9)
Lansing	3813', -1556	3802', -1538	(-18)	3846', -1563	(+7)
BKc	4131', -1872	4120', -1856	(-16)	NA	NA
Pawnee	4238', -1981	4232', -1968	(-13)	4280', -1997	(+16)
Fort Scott	4318', -2061	4311', -2047	(-14)	4360', -2077	(+15)
Cherokee	4343', -2086	4334', -2070	(-16)	4383', -2100	(+14)
Basil Cher. Sand	4390', -2133	4370', -2106	(-27)	Not Encountered	NE
Mississippian	4460', -2203	4436', -2172	(-31)	4468', -2185	(-18)