

Open. Bellweather Exploration Co.

DRILL STEM TEST #1

R. Wilson # 1-10  
10-25-27W  
SW SE NW

Depth Interval: 3403' to 3465'  
Formation Tested: Lansing A

PERIOD	PRESSURES	TIME	BLOW
Initial Hydrostatic	1726 P.S.I.		
Initial Flow	30 P.S.I. to 151 P.S.I.	15 min.	3 1/2"-8"
Initial Shut-in	1099 P.S.I.	45 min.	
Final Flow	151 P.S.I. to 532 P.S.I.	60 min.	2"-3"
Final Shut-in	1099 P.S.I.	90 Min.	
Final Hydrstatic	1676 P.S.I.		

PIPE RECOVERY: 250' watery mud with a few oil specks, 750' water,  
1000' Total Fluid

B.H.T. 100°

Sample Chamber: 2500cc water with a few oil specks, Chlorides 74640 ppm

DRILL STEM TEST #2

Depth Interval: 3481' to 3505'  
Formation Tested: Lansing C

PERIOD	PRESSURES	TIME	BLOW
Initial Hydrostatic	1796 P.S.I.		
Initial Flow	30 P.S.I. to 40 P.S.I.	30 min.	1"-1 3/4"
Initial Shut-in	1110 P.S.I.	45 min.	
Final Flow	50 P.S.I. to 80 P.S.I.	60 min.	1"-2 1/4"
Final Shut-in	1110 P.S.I.	90 min.	
Final Hydrostatic	1696 P.S.I.		

PIPE RECOVERY: 80' Clean Oil, 30' HOCM, 110' Total Fluid

B.H.T. 100°

Sample Chamber: 1400 ml Oil, 1100 ml Water, Chlorides 55,960 ppm

DRILL STEM TEST #3

Depth Interval: 3598' to 3630'  
Formation Tested: Lansing G

PERIOD	PRESSURES	TIME	BLOW
Initial Hydrostatic	1706 P.S.I.		
Initial Flow	30 P.S.I. to 30 P.S.I.	15 min.	weak 1"
Initial Shut-in	790 P.S.I.	45 min.	
Final Flow	30 P.S.I. to 30 P.S.I.	45 min.	none
Final Shut-in	601 P.S.I.	90 min.	
Final Hydrostatic	1676 P.S.I.		

PIPE RECOVERY: 5' HOCM, 20% Oil, 80% Mud

B.H.T. 102°

Sample Chamber: 500ml Oil, 1800 ml Mud

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RECEIVED  
STATE CORPORATION COMMISSION

APR 24 1986

CONSERVATION DIVISION  
Wichita, Kansas