

GEOLOGIST'S REPORT  
DRILLING TIME AND SAMPLE LOG

COMPANY **YESS OIL CORPORATION**  
LEASE **WILSON 'A' #444**  
FIELD **EL DORADO**  
LOCATION **2176' FNL 2310' FWL**  
SECTION **9** TOWNSHIP **25S** RANGE **05E**  
COUNTY **BUTLER** STATE **KANSAS**

ELEVATIONS  
KB **1363'** GL **1357'**  
Measurements Are All  
From **KB**  
API **15-015-23934-00-00**

CONTRACTOR **C&G DRLLG, RIG #1**  
SPUD **03/29/2012** COMP **04/04/2012**  
RTD **2488' (-1125)** LTD **2488' (-1125)**  
LOG-TECH: **DIL, CNL/CDL, MEL**  
ELECTRICAL SURVEYS

CASING  
SURFACE **7.15x 8.65" set @ 260'**  
**W150 sx Class A, 3% CMC**  
PRODUCTION **30x 5.5112" 15.587ft**  
**J-55 set @ 2487' w150 sx Thicket**

FORMATION TOPS	LOG	SAMPLES	CHRONOLOGY
Burlingame	830' (+533)	820' (+535)	03/27/2012: Start moving dip in.
White Cloud Lm	921' (+442)	910' (+444)	
White Cloud Sd	931' (+432)	920' (+442)	03/28/2012: Rig up, Drill rat hole.
York	1087' (+276)	1077' (+278)	
Orad	1390' (+396)	1380' (+398)	03/29/2012: SPUD, 12.614" hole @ 8.30 AM. TD
Hedbnr	1430' (+356)	1420' (+358)	12.614" hole @ 8:30 AM. Run 7.15x 8.65" 230ft
Douglas	1490' (+105)	1480' (+107)	Casing = 2.52" dia @ 200' KB. Consolidated Cement w/
Douglas Sd	NP	NP	150' CMC Class A, 3% CMC. Ciro good cm Plug down
Lanning	1709' (+345)	1700' (+345)	03/29 AM
Blanning	1830' (+475)	1820' (+475)	
Stark	2081' (+226)	2070' (+228)	03/29/2012: DRLO @ 8:31' @ 7 AM
Kansas City	2148' (+785)	2140' (+785)	03/31/2012: DRLO @ 12:00' @ 7 AM
Stark	2227' (+804)	2218' (+804)	
Hepler Sd	NP	NP	04/01/2012: DRLO @ 18:00' @ 7 AM
Altamont	2347' (+681)	2338' (+681)	Displace mud @ 1800'. MW 9.1, VIS 38, LCM 2#
Cherokee	2409' (+1056)	2400' (+1056)	
Ardmore Lm	2489' (+1125)	2480' (+1125)	04/02/2012: DRLO @ 23:10' @ 7 AM
White	2489' (+1125)	2480' (+1125)	
RTD/LTD	2489' (+1125)	2480' (+1125)	04/03/2012: CIRCO @ 2480' @ 7 AM MW 8.8, VIS 47, WL 6.8, LCM 2# C1300.
(Log Top by P. Ramondetta, Geologist, GC)			04/04/2012: RTD 2488' @ 7 AM. Ran OH Log: Neutron Density, Dual Induction, Micro SIS = 3% CMC.

REMARKS:  
COMPLETION (by C. Coats, VGC)  
Set 5612' production casing @ one foot above TD using float shoe. SIS = 3% CMC  
Run 9.1 vis @ 5612' - 15' casing. Casing = 2.52" dia @ 200' KB. Consolidated Cement w/  
Total = 2488' RTD @ 2488' set @ 2487'. Put on 6 centralizers and 2 baskets.  
Consolidated Casing using mud pump. Cemented 150' of thick cement.  
Casing pressure @ 50' = 3.35. Good circulation of mud. In pressure to 500'  
Land slug @ 500' @ 12:16 PM 4/4/2012. Release. In hold. Set logs  
and end off casing.

Respectfully Submitted,  
Roger L. Martin, Geologist (WellSite)

