

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests, flowing interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached surface level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Samples Sent to Geological Survey	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Cores Taken	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No

Topsoil & Clay	0'	40'
Shale	40'	86'
Lime	86'	93'
Shale	93'	96'
Lime	96'	113'
Shale	113'	120'
Lime	120'	129'
Shale	129'	132'
Lime	132'	150'
Shale	150'	180'
Lime	180'	200'
Shale	200'	281'
Lime	281'	302'
Shale	302'	308'
Lime	308'	313'
Shale	313'	323'
Lime	323'	336'
Shale	336'	344'
Lime	344'	367'
Shale	367'	369'
Lime	369'	377'
Shale	377'	387'
Lime	387'	395'
Shale	395'	398'
Lime	398'	411'
Shale	411'	418'
Lime	418'	443'
Shale	443'	447'
Lime	447'	457'
Shale	457'	460'
Lime	460'	465'
Shale	465'	640'
Lime	640'	645'
Shale	645'	650'

Name	Formation Description		Top	Bottom
	<input type="checkbox"/> Log	<input type="checkbox"/> Sample		
Lime			650'	654'
Shale			654'	662'
Lime			662'	677'
Shale			677'	682'
Lime			682'	685'
Shale			685'	694'
Lime			694'	698'
Shale			698'	711'
Ft. Scott Lime			711'	717'
Shale			717'	722'
Laminated Sand			722'	725'
Sand			725'	729'
Laminated Sand			729'	732'
Shale			732'	780'

CASING RECORD <input checked="" type="checkbox"/> new <input type="checkbox"/> used							
Report all strings set - conductor, surface, intermediate, production, etc.							
Purpose of string	size hole drilled	size casing set (in O.D.)	weight lbs/ft.	setting depth	type of cement	# sacks used	type and percent additives
... surface 9" 6" ...		40'	portland	15-16	2% gel
... completion	... 5 5/8ths 2 7/8 ...		772'	"	65	" "

PERFORATION RECORD		Acid, Fracture, Shot, Cement Squeeze Record	
s per foot	specify footage of each interval perforated	(amount and kind of material used)	Depth
2/ft.	728'-734'		