

DRILLERS LOG

S. 35 T. 28 R. 16 W

API No. 15 - 205 - 24,523
 County Number

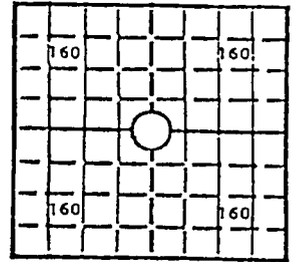
Loc. _____

County Wilson

Operator Kelt Oil & Gas

640 Acres
N

Address 900 College St. Independence, Ks. 67301



Well No. KEAD 67 Lease Name Peck Well Yield _____

Footage Location _____
 feet from (N) (S) line _____ feet from (E) (W) line _____

Principal Contractor McPherson Drilling Geologist Jim Reed

Locate well correctly

Spud Date 8/5/87 Total Depth 1020 P.B.T.D. _____

Elev.: Gr. _____

Date Completed 8/7/87 Oil Purchaser _____

DF _____ KB _____

CASING RECORD

Report of all strings set—surface, intermediate, production, etc.

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
SURFACE	9 5/8	6 5/8		20.4	Portland	5	
PRODUCTION							

WELL LOG

Core # 1 691-711
 Core # 2 790-810

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

Formation	Top	Btm.	Formation	Top	Btm.	Formation	Top	Btm.
TOP Soil	0	10	Sand No/Slto	518	573	Gray Shale	979	1020
Shale	10	56	Lime	573	604			
Lime (Sandy)	56	126	Shale	604	622			
Shale (Black)	126	165	Lime	622	623			
Lime	165	167	Sand (Sl+Sh)	623	627			
Shale	167	169	Blk Sand	627	631			
Lime	169	207	Shale	631	642			
Shale	207	209	Blm Lime	642	661			
Lime	209	267	Blk Shale	661	669			
Shale	267	298	Lime	669	678			
Lime	298	311	Blk Shale	678	690			
Shale	311	313	Oil Sand	690	899			
Lime	313	323	Shale	699	765			
Shale	323	327	Blm Oil Sand	765	773			
Lime	327	376	Shale	773	789			
Shale	376	414	Blm Oil Sand	789	797			
Lime	414	417	Oil Sand	797	823			
Shale	417	438	Sand H ₂ O	823	857			
Lime	438	461	Sandy Shale	857	874			
Shale	461	469	Blk Shale	874	911			
Pink Lime	469	481	Gray Lime	911	918			
Shale	481	482	Blk Shale	918	947			
Lime	482	492	Very Blm Sand					
Shale	492	518	Slight Odey	947	979			

UFC 2 2 1987
 WICHITA, KANSAS