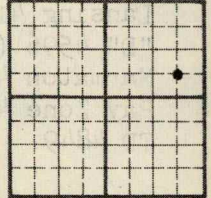


8-186W MAP NO. 84 SEC. 12-30S-34W  
 STATE Kans COUNTY Haskell LOC. C SE NE  
 OPER Ashland Oil & Refg. Co. - Liberal, Kansas FT./FR. \_\_\_\_\_ LINE \_\_\_\_\_  
 WELL #1 FARM Dudley Township Unit FT./FR. \_\_\_\_\_ LINE \_\_\_\_\_  
Lemon, No (Extension) ELEV. 2977 GR. 2988 DF. 2990 KB \_\_\_\_\_  
R. W. Rine Drlg. GEOL. Cal Watson  
 CO. INT. 4850' Oil Test  
 F.R. 7/9/63 SPUD 7/9/63 COMP. 8/20/63  
 TD 4849 FM. Marmaton PBDT 4636



Completion Record	PRODUCING FM.	FROM	TO	PERF W/HOLES	TREATMENT
		KC "A"	4598-4600		8
	Lan "C"	4228-4235		28	250 A

i.p. (COMINGLED LAN & KC)  
 State Pot: P 152 BOPD-NW (Grav. 38.2°)  
 8" @767' w/500 sx 4½" @4680' w/575 sx

*Data Inc.*

Spl (KB)	Log (KB)
CG 2901	Win 2684 + 306   KB "B" 4662 -1672
Hb 4031	CG 2906 + 84   Marm 4775 -1785
Tor 4054	Tor 4064 -1074   LTD N.A.
Lan "A" 4120	Lan "A" 4140 -1150
"B" 4180	"B" 4189 -1199
"C" 4216	"C" 4226 -1236
*RTD 4849 -1859	KC "A" 4597 -1607

RTD 4849, Log,  
 WLT #1 (KC "B") 4673½-76, Op 30", R 42.9 Cfg + 8,750 cc Wtr (40% Form Wtr), Gas-Water Ratio 2,000 Cfg per Bbl, ISIP 1350#/1" & 36 sec, SP 0-400#, FSIP 1350#/3" & 30 sec,  
 WLT #2 (KC "B") 4667½-70, Op 10", R 34 Cfg + 9,200 cc Wtr (30% Form Wtr), Gas-Water Ratio 1950 Cfg per Bbl, ISIP 1350#/30", SP 0-400#, FSIP 1350#/2" & 24 sec, 4½" @4680 w/575 sx, MICT  
 CO 4636, GRN Log, Perf 8/4598-4600 (KC "A"), 250 MA, \$ 84 BO + 24 BLW + 32 BFW/21 hrs, PB 4285, Perf 28/4228-35 (Lan "C"), \$ 25 BO + 1½ BLW/7 hrs, \$ 106 BO/30 hrs, 250 A, \$ 262 BO + 23 BLW/14 hrs, CO 4636 PBDT, 2" Tbg @4314, Lan "C" & KC "A" = \$ 142 BO + 16 BLW/8 hrs (Rate of 21 BOPH), \$ 467 BOPD, KC "A" 4598-4600 and Lan "C" 4228-35, POP.  
 State Pot: P 152 BOPD-NW (Grav. 38.2 deg.), KC "A" 4598-4600 & Lan "C" 4228-35.

COMPLETED (8/13/63)

