

KAN-2038

DO. PACE - BOWER
 WELL - QUARRIER HEIRS # 7
 LOUDEN DISTRICT
 G.L. 800
 K.B. 808 LOG MEASURE POINT
 T.D. 5235, 8 5/8 BATHOLE Csg - T.D.
 9 5/8 Csg - 1358
 LOGS. - GAMMA RAY, FORMATION DENSITY
 INDUCTION - GOOD QUALITY
 FLUID FILLED HOLE
 CORE ON THIS WELL,

BASE	POLOPO BIG INJUN	1360
TOP	WEIR SAND	1568
BOT.	" "	1590
TOP	BETTA SAND	1755
	NO SAND DEVELOPMENT	
TOP	ON.	43 97
BOT.	" "	44 97
TOP	ORISK.	4497 ?
TOP	NEWBERG	5182
BOT.	" "	5204

KAN-2030 CONT.

DEPTH	NEWBERG			ARWHE.
	ϕ FLUID	PERM	K_{T}	$\mu = 2.0$ SW
5184-86	2.51	6.5	5.3	100
86-88	2.47	12.5	5.3	55
88-90	2.52	9.5	5.3	72
90-92	2.63	3.0	9.1	—
92-94	2.45	14.5	4.0	54
94-96	2.45	14.5	4.0	54
96-98	2.60	5.0	5.0	100
98-5200	2.59	5.5	14	76
5200-02	2.75	—	14	—
02-04	2.62	4.0	32	70

EFFECTIVE SAND THICKNESS = 14 FEET
 AVG. ϕ = 9.1%
 ϕ_{FT} = 1.36
 AVG. SW = 73%