

KEPHART DRILLING INC.
R.R. 1 BOX 68A
THAYER, KANSAS 66776

Universal Exploration	0'	-	2'	-	overburden
Operating	2'	-	4'	-	lime
	4'	-	13'	-	shale
A.L. Keller TST #2-14	13'	-	14'	-	lime
	14'	-	175'	-	shale
15-125-29,346	175'	-	176'	-	coal
	176'	-	231'	-	shale
02-31-15E	231'	-	262'	-	lime
	262'	-	271'	-	shale
MG	271'	-	321'	-	lime
	321'	-	336'	-	shale
660 N of S	336'	-	351'	-	sand
	351'	-	398'	-	sandy shale
4620 W of E	398'	-	419'	-	lime
	419'	-	566'	-	shale
Started 10-4-90	566'	-	582'	-	lime
	582'	-	700'	-	shale
Finished 10-5-90	700'	-	713'	-	lime (pink)
	713'	-	716'	-	shale
20' of 7" -3cement	716'	-	718'	-	lime
	718'	-	730'	-	shale
	730'	-	747'	-	shale
	747'	-	758'	-	sand
	758'	-	776'	-	shale
	*747'	-	758'	-	oil odor
	776'	-	802'	-	lime
	802'	-	809'	-	shale
	809'	-	820'	-	lime
	820'	-	826'	-	shale
	*825'	-		-	13" on 1½" 158.MCF/day
	*825'	-		-	add water
	826'	-	827'	-	coal
	827'	-	828'	-	shale
	828'	-	835'	-	lime
	835'	-	855'	-	shale
	855'	-	856'	-	coal
	856'	-	910'	-	shale
	910'	-	911.6	-	coal
	911.6	-	942'	-	shale
	942'	-	956'	-	sand
	*942'	-	956'	-	oil odor
	*947'	-		-	15" on 1½" 170.MCF/day
	956'	-	1110'	-	sandy shale
	1110'	-	1189'	-	laminated sand
	1189'	-	1190'	-	lime
	1190'	-	1191'	-	shale
	1191'	-	1196'	-	sand
	*1203'	-		-	7" on 1½" 116.MCF/DAY
	*1211	-		-	7" on 1½" 116.MCF/Day
	1196'	-	1201'	-	chat
	1201'	-	1231'	-	lime
	1231'		Total Depth		

RECEIVED
STATE CORPORATION COMMISSION

DEC 16 1990

CONSERVATION DIVISION
Wichita, Kansas