

WELL RECORD

Well No. L#13 Farm Bartlett Producer Keas Drilling Company
 Plugged- 4/6/49
 Location 1st location west of #11 or 860' from
West line & 1185' from Southline Sec. 20 Twp. 28 Rg. 17
 in NE $\frac{1}{4}$
 Elevation _____ State Kansas County Wilson
 Kind (Oil, Gas, Water, Dry Hole) Oil Contractor Claude J. Winkler
 Producing formation Bart. Top 836 Bottom 858
 Shot with 60 qts. solidified from 838 to 858
 Packer Set at _____ Kind _____ Size _____
 Liner _____ from _____ to _____ Perforated from _____ to _____

LOG

Thick- ness	Strata	Depth	Thick- ness	Strata	Depth
1	Soil	1	15	Sand	739
18	Sand stone	19	24	Sand oil show	763
16	Lime	35		HFV 763	
47	Shale	82	62	Water sand	825
5	Lime	87	6	Sand	831
9	Shale	96	7	Sand hard	838
84	Lime water	180	20	Oil sand	858
31	Shale	211			
26	Lime	237			
8	Shale blk.	245			
67	Lime water	312			
3	Shale blk gas	315			
1	Lime	316			
29	Shale drk	345			
23	Shale light	368			
5	Lime	373			
30	Shale white	403			
9	Lime	412			
4	Shale	416			
5	Lime	421			
29	Shale	450			
8	Sand	458			
40	Shale	498			
9	Lime	507			
7	Shale gas	514			
31	Lime water	545			
41	Shale	596			
27	Lime	613			
5	Shale (g & w)	618			
7	Lime	625			
9	Shale blk	634			
3	Lime	637			
47	Shale	684			
33	Sand gas	717			
8	Shale	725			
5	Shale	724 (corrected SIM)			

Total Depth 858
 Open Hole _____
 Casing _____ at _____
 Casing _____ at _____
 Casing _____ at _____
 Cement _____
 Tubing KEAS DONATION
 Rods SEPTEMBER 1991
 Additional Information _____
Gas cleaned hole of water 717
corrected sand line SLM 724
Gas at 727
Run 6 5/8 first time 719
pulled 6 5/8 and reamed hole
to 831 set 6 5/8 at 831
6 5/8 pipe was pulled to shoot
well was shot by Geo. Jefferys
after shot well seems to make
some water.
4/6/49 This well was plugged
All pipe was pulled and well
was plugged by covering sand
with 100' of sand pumpings.
nock bridge 50' from top and
run 3 sacks of cement. Then
filled to surface with sand
pumpings.
KEAS DONATION

Date Completed Oct. 12, 1946 O. K. _____
 Superintendent _____