

## KANSAS WELL COMPLETION REPORT

22-25-19E

API No. 15 - 001 - 20513Sec. 22 T. 25 R. 19 E.Year well reported 1971Spot 10' FSL & 840' FWL of NW/4County AllenCompany Tech Amer. Res. Inc.Farm & Well No. B-14 Morrison UnitContractor William D. EastwoodPlease show  
location of  
well in  
section:

	0	22	

Date drilling comm. 6-5-71

Elev: Kelly Bushing \_\_\_\_\_

Date drilling comp. 6-14-71

Derrick floor \_\_\_\_\_

Ground 1052'Field name La HarpeGamma-Ray-Neutron  
logs  
were run: Yes X No \_\_\_\_\_

Hole was completed as: Dry \_\_\_\_\_; Oil well \_\_\_\_\_;

Water-flood injection X; Gas well \_\_\_\_\_;

Salt-water disposal \_\_\_\_\_; Other (name) \_\_\_\_\_.

Well was cored: Yes \_\_\_\_\_ No X

Drill stem test run: Yes \_\_\_\_\_

No X

## INITIAL POTENTIAL OR PRODUCTION:

## FORMATION TOPS

Bbls oil/day \_\_\_\_\_, Bbls water/day \_\_\_\_\_,

Thou cu ft gas/day \_\_\_\_\_.

Oil gravity \_\_\_\_\_ °API

List below:  
B/ Kansas City 282

T/ Altamont 484

T/ Pawnee 556

T/ Oswego 631

T/ Cherokee Sh. 658

T/ Middle Bartlesville 838

Name of pay zone Bartlesville SandPay depth (bottom) 905Net pay thickness 15Name of rock formation at total depth BartlesvilleTotal depth 909Company purchasing oil or gas: Marvin Boyer

## CASING

List: 6-5/8" at 23'

2-3/8" at 842'

If OWWO\*, give new footage drilled \_\_\_\_\_

\* Old well drilled deeper

10/15/1970

This well completion form is mailed to southeastern Kansas operators, because commercial reporting companies do not scout the area. Completed forms, driller's logs, electric logs, and other information submitted to us will be placed on open file for your use. Please complete form and mail in enclosed envelope to Margaret Oros, Head, Oil and Gas Division, State Geological Survey, Lindley Hall, Lawrence, Kansas 66044. Phone: 913-864-3852.

Minimum completion information will be used for reporting all wells completed in Kansas to American Association of Petroleum Geologists' Committee on Statistics of Drilling. These statistics are published by the Oil and Gas Journal, American Association of Petroleum Geologists, U. S. Bureau of Mines, and others.