Sec.28, T.15S., R.23E.	Year Well Reported 1968
	API Serial Number 15 /2/ -2008
E/2 W/2 SE/4 KANSAS WELL CO	MPLETION REPORT 28-15-23E
INSTRUCTIONS: Within 30 days after completion of this well the Margaret Oros, Chairman, AAPG-CSD District 12, State Geological enclosed stamped, self-addressed envelope. (The information givist of the Oil and Gas Conservation Division of the State Corpornal Ransas 77602. Please correct any item that is in error.)	Survey of Kansas, Lindley Hall, Lawrence, Kansas 66044, in the ren in the IBM print-out is taken from the "Intents-to-Drill"
Miami Co. Floyd W. Cundiff	Intent to dill 6-3-68 Fred Spindle
RFDI, Spring Hill, Ks.	
······································	#1 Condiff.
****	***
Date Drilling Began: May 28	Please show
Date Drilling Completed:	location of well in
Hole completed as (check):Dry;	section:
Oil; Gas; Service well Total depth of hole:355	Elevation: Derrick floor
Total depth of hore: 333	Kelly Bushing Ground
Name of formation at total depth:	Electric or other
If OWWO*, give new	logs were run: YesNo
footage drilled:	Well was Cored: YesNo
Field Name:	Drill Stem Test Run: Yes No
Name of Company purchasing oil or g	as: Princte Use
Initial Potential or Production.	

Please use other side of sheet for additional information. Copy of driller's log, electric logs, and other well information would be appreciated. (\* OWWO - Old hole re-worked or deepened.)

Barrels of water/day\_\_\_\_;

Net Pay Thickness Ft.;

Oil Gravity

OAPI:

The AAPC'S Committee on Statistics of Drilling (CSD) on January 1, 1966 began compiling data on wells reported drilled in the U.S., Canada, and Mexico. The Oil and Gas Journal has contracted to publish weekly statistical summaries of the data. These will be used by the International Oil Scouts Assoc. American Petroleum Inst., U.S. Bureau of Mines, and other groups, and will be considered the official source of drilling information by the U.S. Department of the Interior.

Thousand cu ft gas/day

Pay Depth (Bottom)

Name of Pay Zone

Many of the wells drilled in southeastern Kansas are not presently scouted. Because of this the CSD District 12 Chairman is sending this Well Completion Report form to all operators who have stated their intent to drill a well. The information received will also be placed on open file in the Oil and Gas Division offices of the State Geological Survey of Kansas. The cooperation of all of the operators in returning the completed form will be greatly appreciated.

# 15-121-2005/

2 8-155-23E E/2 W/2 SE

## Fred Spindle Drilling Contractor

## Oil and Gas Well Repair

Log of Floyd W. Cundiff
E 1 W 1 SE 1 28--15--23 Miami Co. Kamsas

1034 E. PEDRIA PADLA, KANSAS PH. AXTEL 4-3552

soil	1	
broken lime	18	
shale	69	
lime	82	
shale	142	
lime	162	
shale	176	
lime	180	
li shale	200	
lime	205	
shale & slat	e217	gas & water
lime	219	
shale	224	
lime	231	
shale	241	
lime	242	
shale	255	
lime	280	
slate	285	
lime	307	
shale	312	
lime	314	
shale	318	
lime	327	
shale	335	
sand gas	342	
shale	355	T. D.
and the second s		

17 51 13

60

14

4

20 5 12

2

10

132552524987

plate packer set at 334
21 Ft. of anchor & Per.
9 sacks of cement on packer
well completed 6-4-1968
Completed as gas well
for private use

JUN 1968

JUN 1968

RECEIVED
STATE GEOLOGICAL
SURVEY OF
KANSAS

KANSAS

SURVEY OF
KANSAS

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