

KANSAS DRILLERS LOG

State Geological Survey
WICHITA, BRANCH

S. 12 T. 33 R. 6 W

API No. 15 — 077 — 20,238
County Number

Loc. C NE SW

County Harper

Operator

National Oil Company

Address Suite 550, 200 West Douglas
Wichita, Kansas

Well No. #1 Lease Name Coady

Footage Location

feet from (N) (S) line

feet from (E) (W) line

Principal Contractor

Gabbert-Jones

Geologist

George Waite

Spud Date

1-9-74

Total Depth

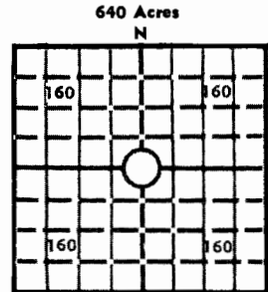
4885

P.B.T.D.

Date Completed

2-23-74

Oil Purchaser



Locate well correctly

Elev.: Gr. 1348

DF _____ KB 1351

CASING RECORD

Report of all strings set — surface, intermediate, production, etc.

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
		8-5/8"	20#	245'	Common	225	2% gel., 3% cc

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval

TUBING RECORD

Size	Setting depth	Packer set at

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated

INITIAL PRODUCTION

Date of first production		Producing method (flowing, pumping, gas lift, etc.)			
RATE OF PRODUCTION PER 24 HOURS	Oil	Gas	Water	Gas-oil ratio	
	bbls.	MCF	bbls.	CFPB	
Disposition of gas (vented, used on lease or sold)			Producing interval (s)		

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 3830 So. Meridian (P.O. Box 17027), Wichita, Kansas 66217. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Operator National Oil Company DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.: Dry Hole

Well No. #1 Lease Name Coady

S 12 T 33 R 6 W C NE SW

WELL LOG
 Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.
 SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
DST #1, 3760-85; 20-20-20-20; Rec. 15' mud; FP's 52-52; ISIP 1195; FSIP 179				
DST #2, 4452-80; 30-30-30-30; Rec. 70' mud; SIP's 263-126; FP's 43-73				
			<u>Electric Log Tops</u>	
			Heebner	3140 -1789
			Toronto	3164 -1813
			Iatan	3498 -2147
			Stalnaker	3520 -2169
			KC	3755 -2404
			Checkerbd	4036 -2685
			Marmaton	4067 -2716
			Ft. Scott	4197 -2846
			Miss	4447 -3096
			Kinderhook	4744 -3393
			Chattanooga	4819 -3468
			Viola	4835 -3484
			Simp. Dol.	4849 -3498
			Simp. Sd.	4861 -3510
			LTD	4888 -3537

USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD.

Date Received



Arden Ratzlaff
 Arden Ratzlaff Signature
 Kansas Exploration Manager
 Title
 March 13, 1974
 Date