

KANSAS DRILLERS LOG

S. 22 T. 13 R. 20 W

API No. 15 — 051 — 21,674
County Number

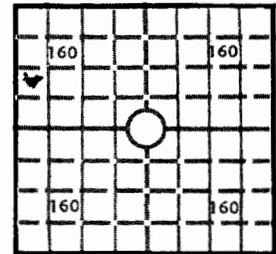
Loc. NW SW NW

County ELLIS

Operator
ICER ADDIS

640 Acres
N

Address
DRAWER 8038, Wichita, Kansas 67208



Well No. 4 Lease Name HONAS "A"

Locate well correctly
Elev.: Gr. 2,205'

Footage Location
feet from (N) (S) line feet from (E) (W) line

Principal Contractor Duke Drilling Co., Inc. Geologist Richard M. Foley

Spud Date April 7, 1979 Total Depth 4,030' P.B.T.D.

Date Completed April 13, 1979 Oil Purchaser SWDW

DF _____ KB 2,210'

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
Surface	12-1/4"	8-5/8"	28#	211'	60-40 Pozmix	150	2% gel, 3% ca ch
Production		4-1/2"	9.5#	3,920'	60-40 Pozmix	150	
		DV Tool		1,529'	50-50 Pozmix	400	6% gel

LINER RECORD

PERFORATION RECORD

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

Size	Setting depth	Packer set at

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated
2,000 gal. XX Intensified Acid (Dowell)	open hole

INITIAL PRODUCTION

Date of first production	SWDW	Producing method (flowing, pumping, gas lift, etc.)	SWDW
RATE OF PRODUCTION PER 24 HOURS	Oil bbls.	Gas MCF	Water bbls. Gas-oil ratio 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 ICER ADDIS DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:

Well No. 4 Lease Name HONAS "A" SWDW

S 22 T 13 R 20

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
Anhydrite	1,529			
Topeka	3,213			
Heebner	3,449			
Toronto	3,468			
Lansing	3,487			
Base Kansas City	3,740			
Marmaton	3,795			
Conglomerate	3,841			
Arbuckle	3,883			
Rotary Total Depth	4,030			
No Shows to Warrant Drill Stem Tests				
Completed as SWD in Arbuckle Disposal Rate Satisfactory				

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

Date Received

ICER ADDIS Signature
 Owner-Operator
 Title
 April 30, 1979
 Date

22-13-20W
IND

DEMLAGERS' WELL LOG

DATE COMMENCED: April 7, 1979
DATE COMPLETED: April 14, 1979

Icer Addis
"HOMAS A - 4"
NW SW NW
Sec. 22 - T13S - R20W
Ellis County, Ks.

0	-	211'	Clay, Shale
211	-	1010'	Shale
1010	-	1240'	Sand
1240	-	1529'	Shale
1529	-	1575'	Anhydrite
1575	-	3213'	Shale & Lime
3213	-	3449'	Lime
3449	-	3452'	Shale
3452	-	3470'	Lime & Shale
3470	-	3481'	Lime
3481	-	3486'	Shale
3486	-	3736'	Lime
3736	-	3883'	Lime Shale, Congl.
3883	-	4030'	Dolomite
		4030'	RTD

ELEVATION: 2210 K.B.

FORMATION DATA

Anhydrite	1529'
Topoka	3213'
Heebner	3449'
Toronto	3470'
Douglas	3481'
Lansing - KC	3486'
Base - KS	3736'
Conglomerate	3881'
Ariuckle	3883'
RTD	4030'

SURFACE PIPE: Set
used 8 5/8", 20# pipe
@ 211' w/150 sacks
pozmix, 60/40 w/2# gel,
3 1/2 c.c.

PRODUCTION PIPE: Set
new 4 1/2" pipe, 9 1/2# @
3920' w/150 sacks 60/40
pozmix, 20 Ebls. salt
flush ahead of cement;
DV Tool @ 1529' w/100
sacks 50/50 pozmix.

A F F I D A V I T

State of Kansas
County of Barton) ss.

Bill Draney, of lawful age does swear and state that the facts and
statements herein contained are true and correct to the best of his knowledge.