

PT. CARBON CREEK.
76(3)C-3.
Well Logs
(BOOK B-1)

501
6/14

P. 9

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL 76-1 RDH
 LOCATION

COMPANY Utah Mines Ltd.
 AREA Carbon Creek 6/14 501
 WELL RDH 76-1
 COUNTY STATE B.C. ①

COORDINATES:
 N _____
 S _____
 ELEVATION:
 D.F. _____
 K.B. _____
 G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 2		Nature		
First Reading	239		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	239		Resistivity	@ F	@ F
Bottom (Driller)	246		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

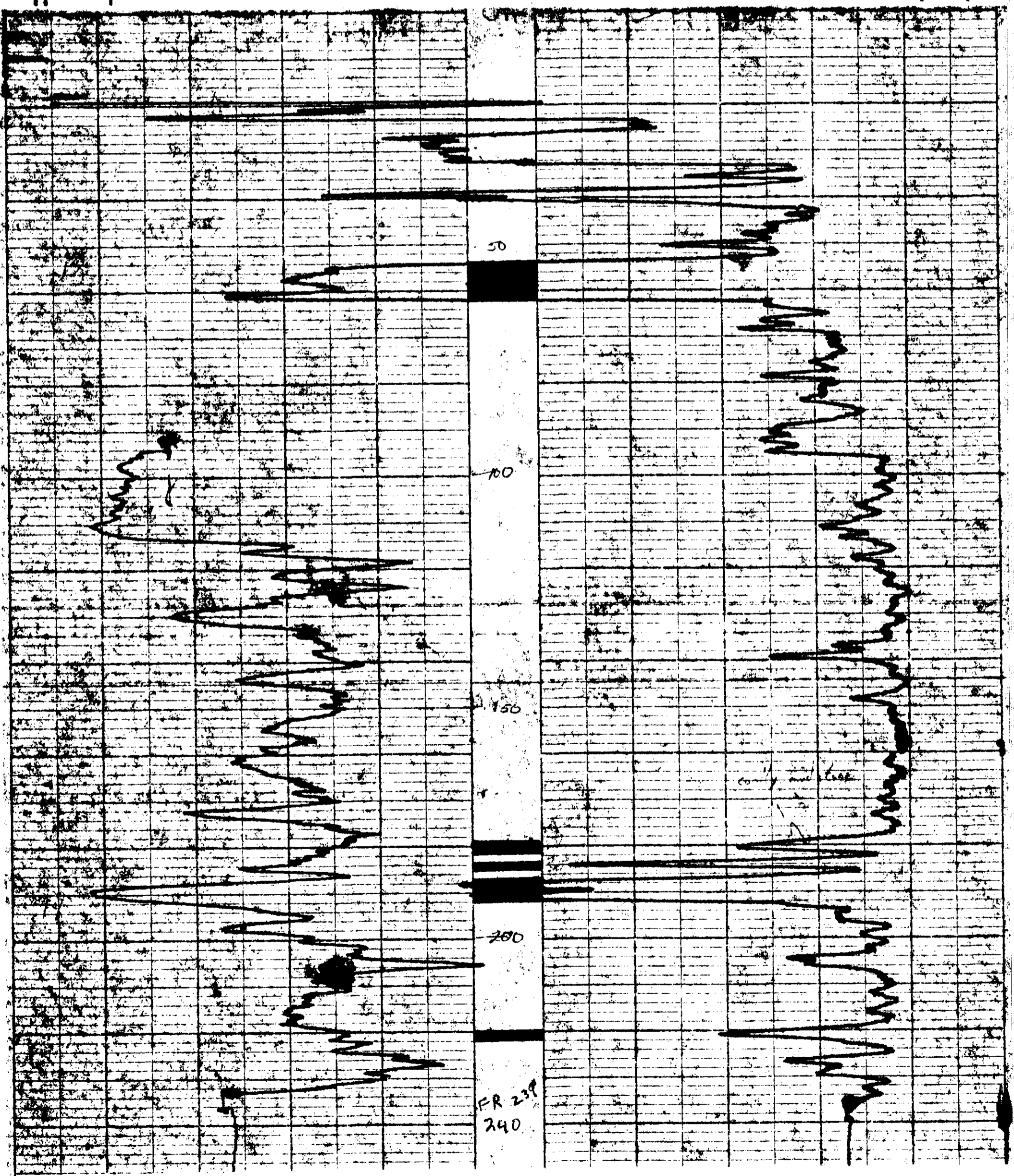
Gamma
 TC = 5 sec

Density
 TC = 3 sec.

FO-139

RDH - 76-1

RDH - 76-1



Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-2
LOCATION _____

COMPANY Utah Mines Ltd.
AREA Carbon Creek *4/14 501*
WELL RDH 76-2
COUNTY _____ STATE B.C. *(2)*

COORDINATES: _____
N _____
S _____
ELEVATION: _____
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 4		Nature		
First Reading	98		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	98		Resistivity	@ °F	@ °F
Bottom (Driller)	159		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

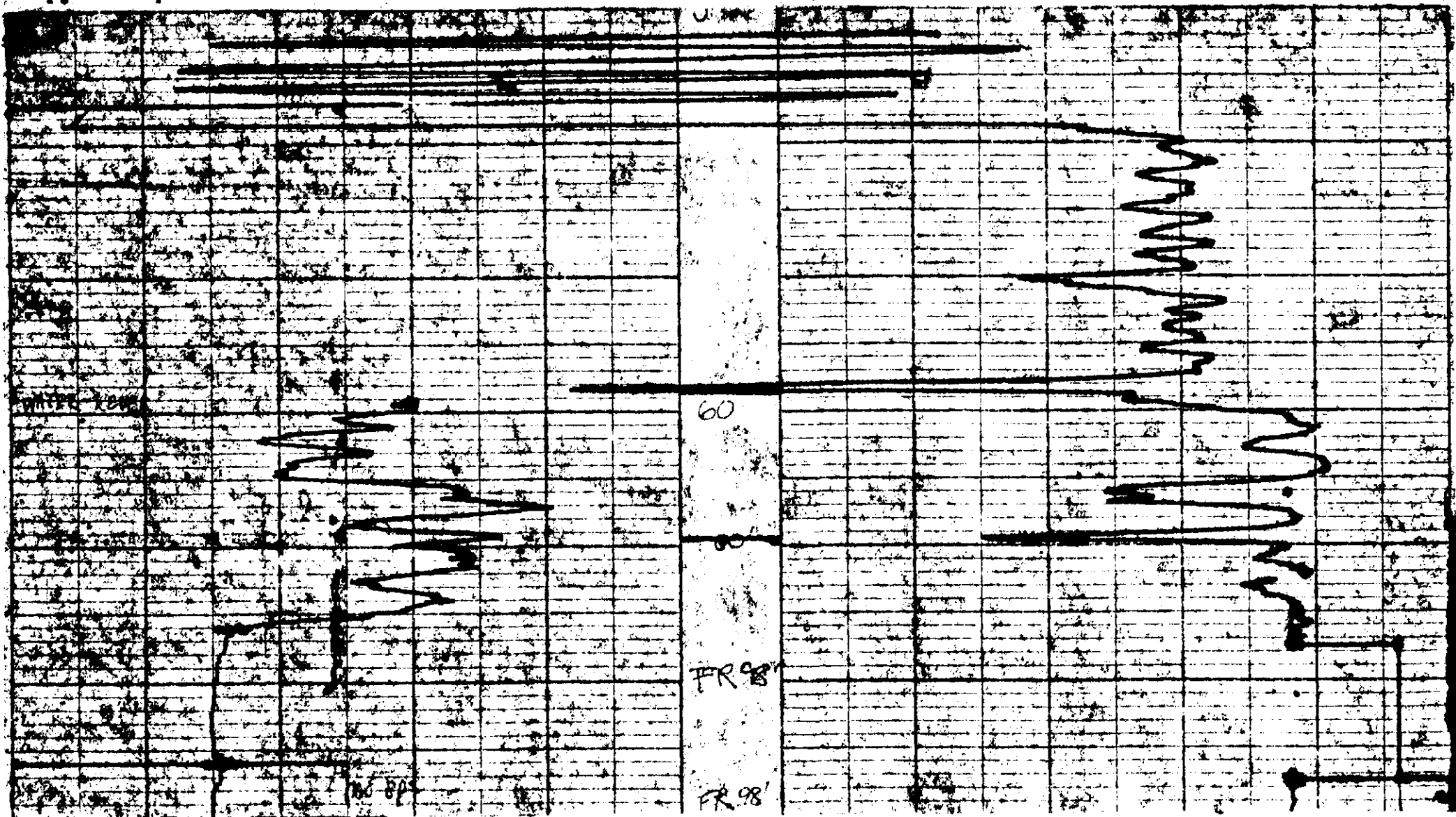
Gamma

Density

FO-139

RDH-76(3) & 3

RDH-76-2



Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL 76-3
LOCATION _____

COMPANY Utah Mines Ltd.
AREA Carbon Creek *6/4* **501**
WELL RDH 76-3
COUNTY _____ STATE B.C. **(3)**

COORDINATES: _____
N _____
S _____
ELEVATION: _____
D.F. _____
K.B. _____
G.L. 3150'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 6		Nature		
First Reading	150		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	150		Resistivity	@ F	@ F
Bottom (Driller)	172		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

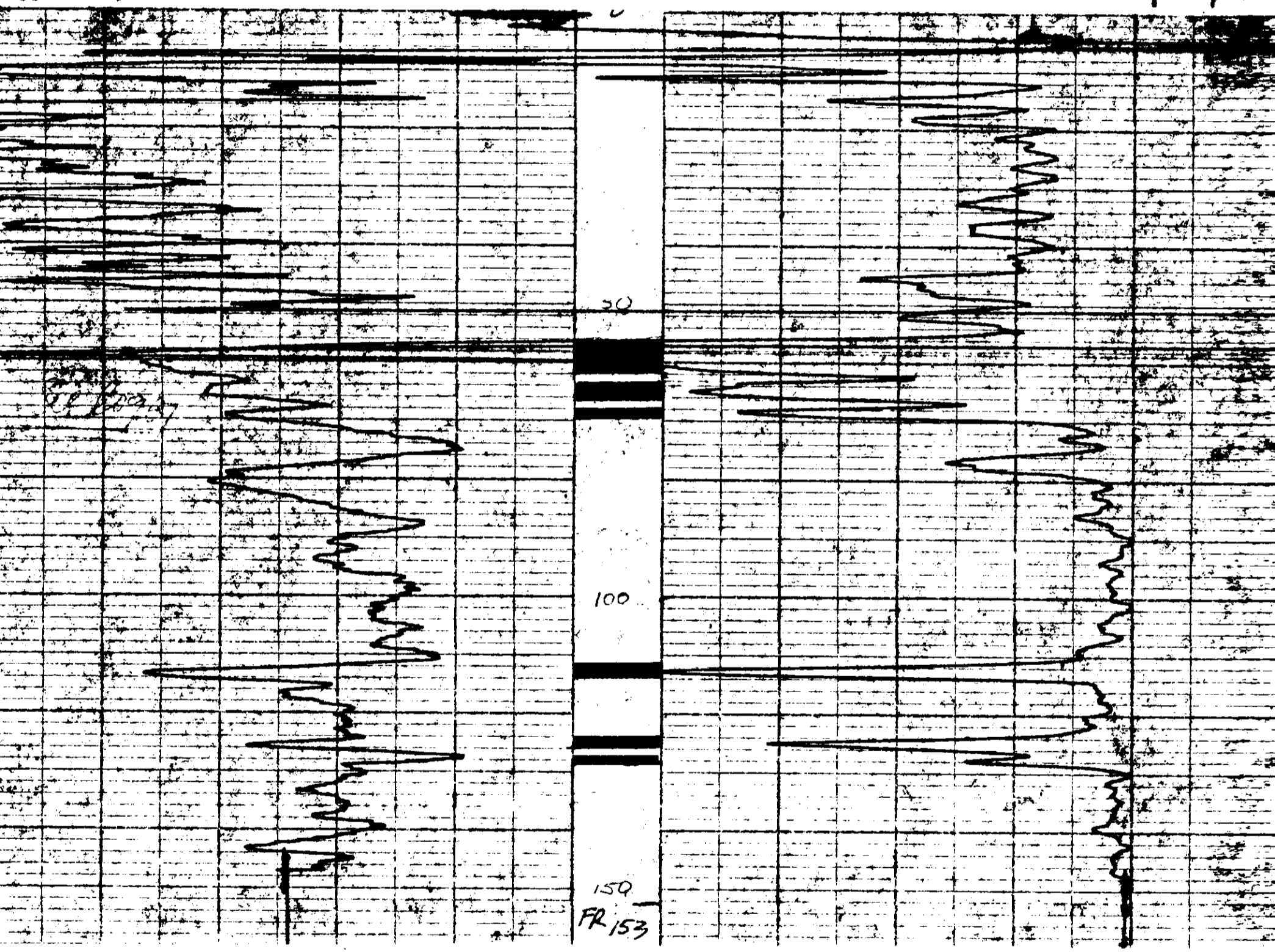
Gamma
TC = 5 sec.

Density
TC = 3 sec.

FO 139

Pr. Carbon Cr 76 (3) 76-3

RDH 76-3



pa

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-4
 LOCATION

COMPANY Utah Mines Ltd.
 AREA Carbon Creek *94* **501**
 WELL RDH 76-4
 COUNTY STATE B.C. **(4)**

COORDINATES:
 N _____
 S _____
 ELEVATION:
 D.F. _____
 K.B. _____
 G.I. *3772'*

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 7		Nature		
First Reading	320		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	320		Resistivity	@ F	@ F
Bottom (Driller)	350		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

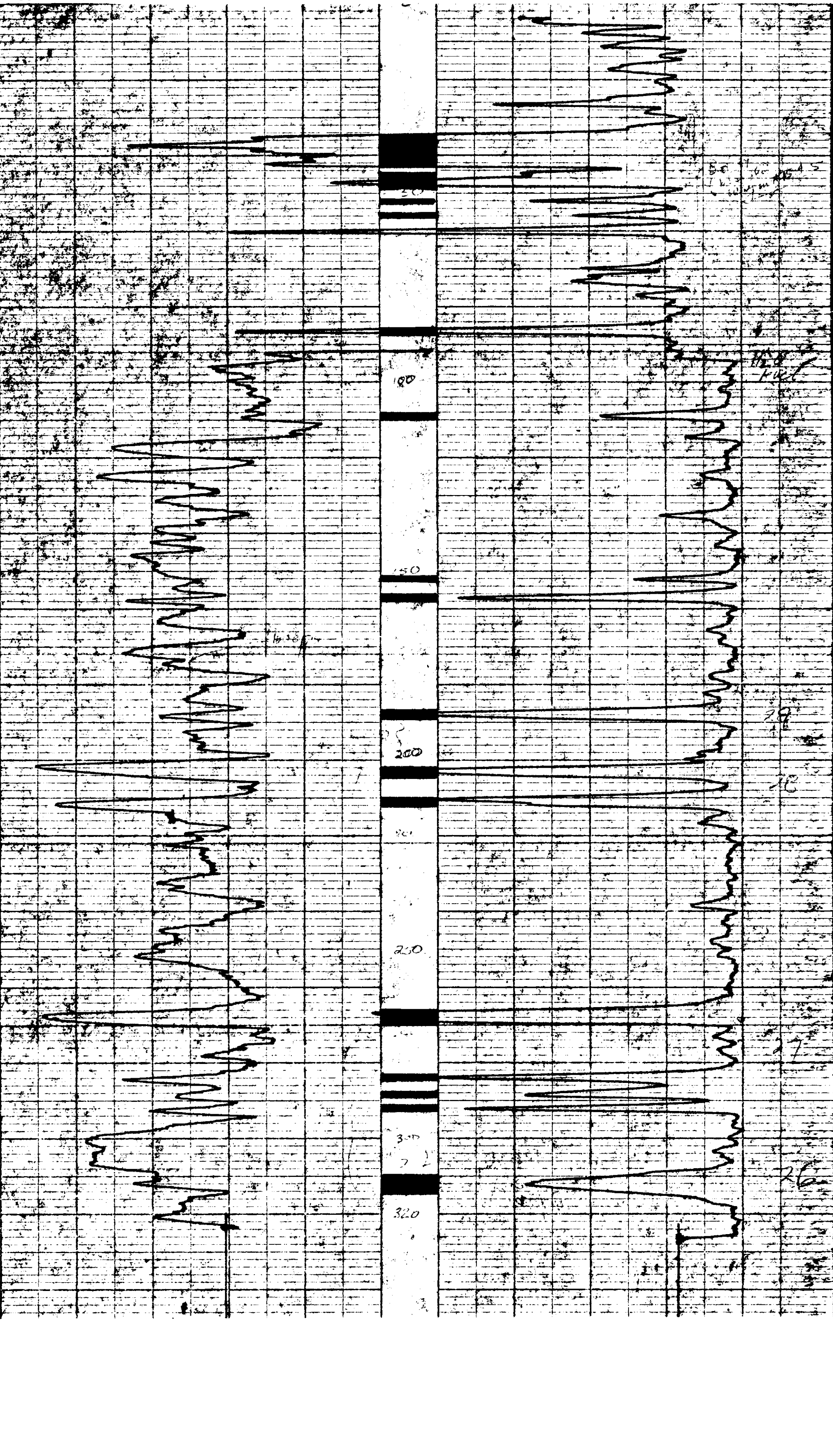
Gamma
TC = 5 sec.

Density
TC = 3 sec.

FO. 139

12 - Carbon Cr 76(3)2-3

RDH 76-4



P.Q.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-7
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **4/14 501**
 WELL RDH 76-7
 COUNTY _____ STATE B.C. **(5)**

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.I. 2540'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date			Nature		
First Reading	94		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	94		Resistivity	@ F	@ F
Bottom (Driller)	120		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

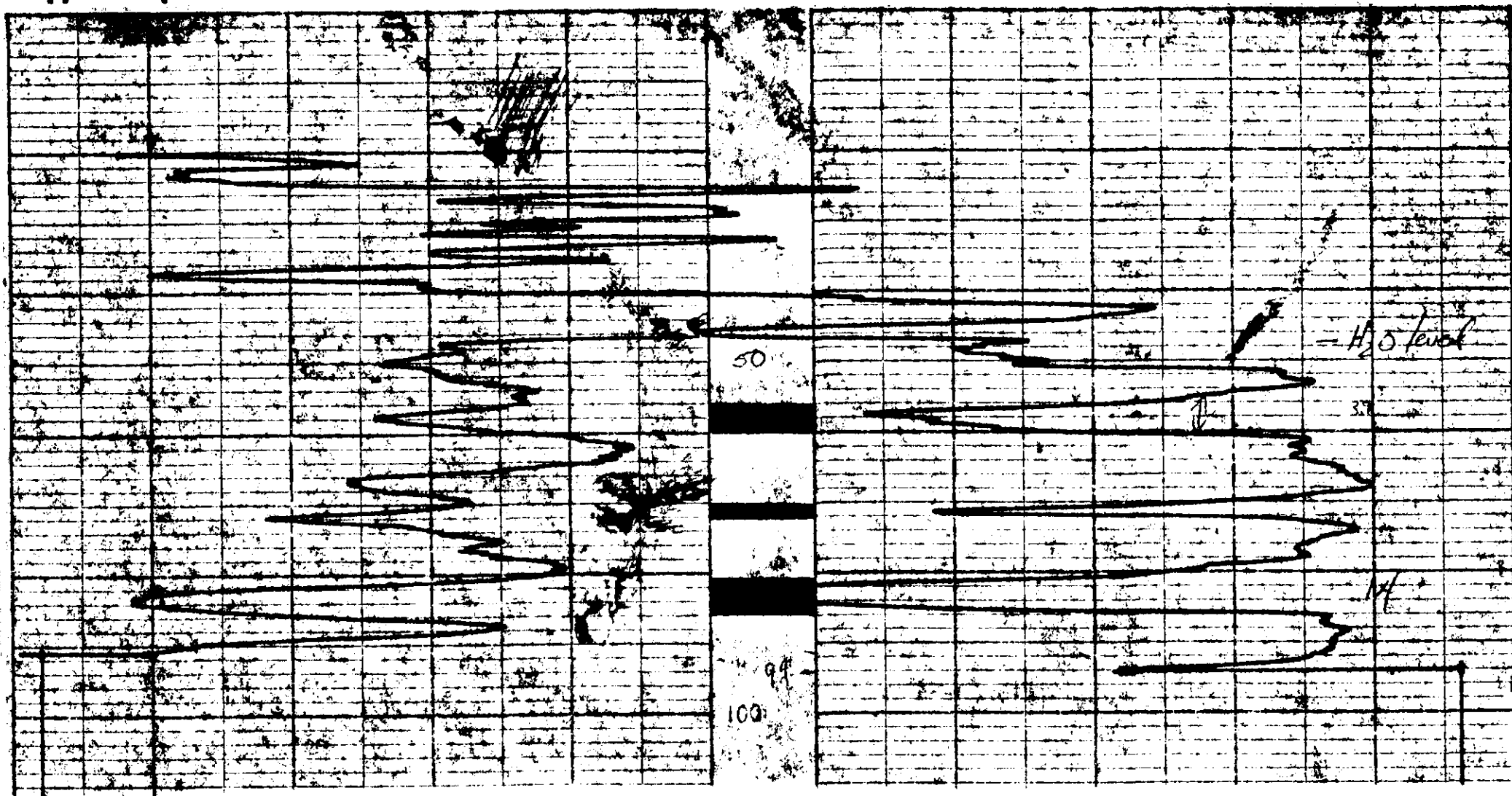
* Reg. U.S. Pat. Off.

GAMMA
TC=5 sec

DENSITY
TC=3 sec

FO 139

RDH 76-7



Widco*

WELL LOG

COMPANY Utah Mines Ltd.AREA Carbon Creek *6/14* **501**WELL RDH 76-8COUNTY _____ STATE B.C. **(6)**

COORDINATES: _____

N _____
S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.L. 3050'

LOCATION _____

WELL RDH 76-8COMPANY Utah Mines Ltd.*RDH - Carbon Cr. - 76(5) 2-3*

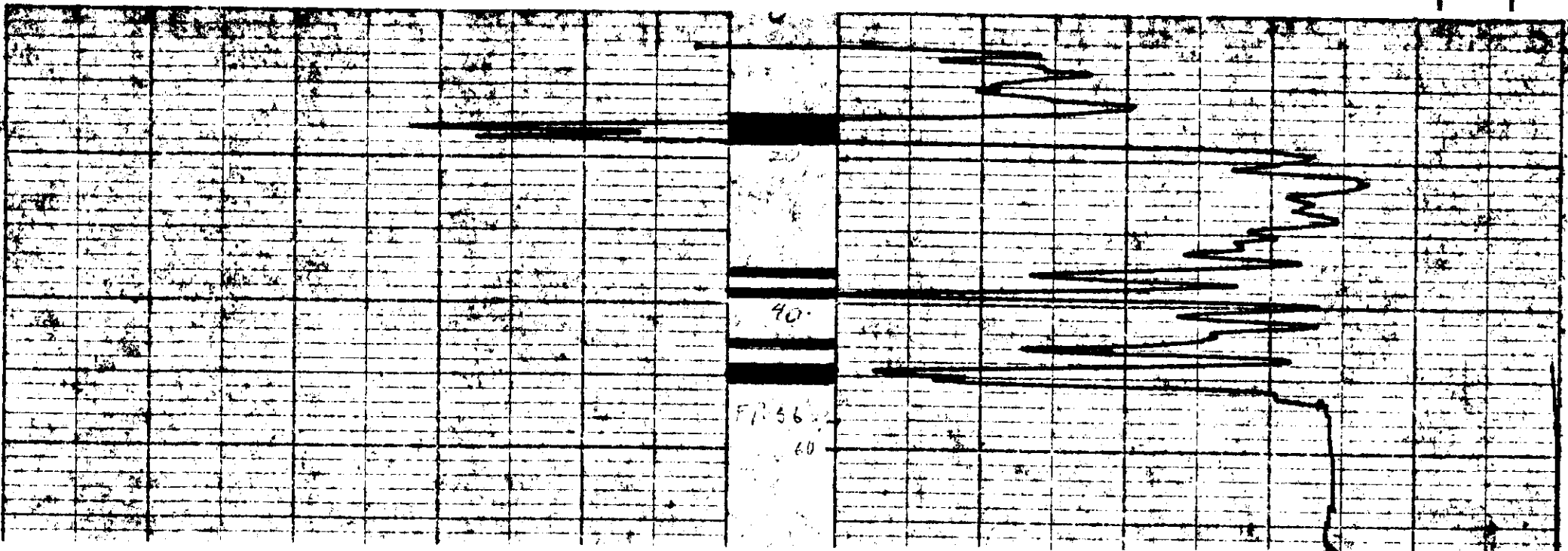
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 10		Nature		
First Reading	56		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	56		Resistivity	@ °F	@ °F
Bottom (Driller)	80		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

Gamma
TC = 5 secDensity
TC = 3 sec

FO.139

RDH 76-8

Widco* WELL LOG

COMPANY Utah Mines Ltd.
 WEIRDH 76-9
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek *6/14 501*
 WELL RDH 76-9
 COUNTY _____ STATE B.C. *(7)*

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.I. 3070'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 10		Nature		
First Reading	79		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	79		Resistivity	@ F	@ F
Bottom (Driller)	80		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

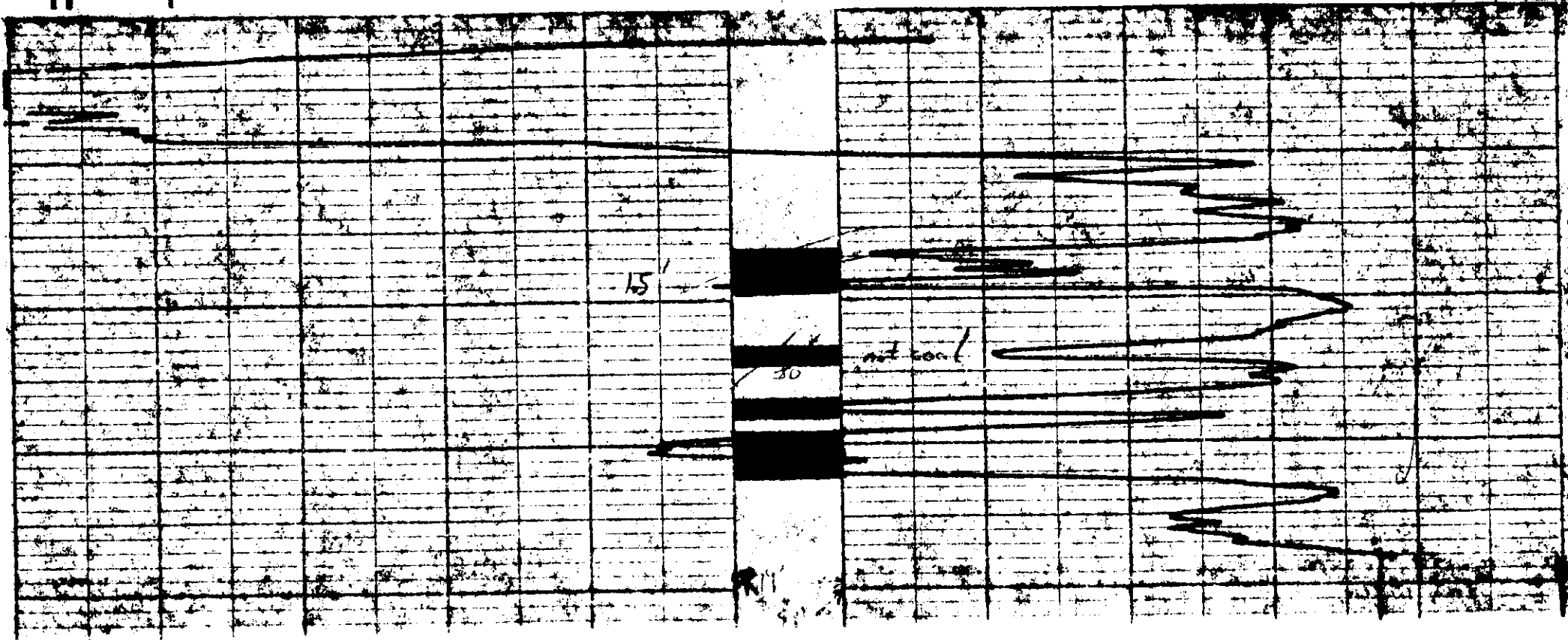
REMARKS _____

GAMMA TC = _____ DENSITY TC = 3 sec.
 * Reg. U.S. Pat. Off.

PE - CARBON CR 76(3)C-3

RDH-76-9

FO-139



Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-11
LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-11

COUNTY _____ STATE B.C.

COORDINATES: _____

N _____

S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.I. 3180'

4/14 **501**
8

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 1		Nature		
First Reading	98		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	98		Resistivity	@ F	@ F
Bottom (Driller)	100		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp		
Casing Size			B.H. Temp		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

RDH 76-11 (S) 2-3

RDH 76-11



Widco* WELL LOG

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-13

COUNTY _____ STATE B.C.

COORDINATES: _____

N _____

S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.L. 3020'

LOCATION _____

WELL RDH 76-13

COMPANY Utah Mines Ltd.

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date			Nature		
First Reading	58		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	58		Resistivity	@ °F	@ °F
Bottom (Driller)	60		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139



PA

RDH - Carbon Creek - 76(5)A-3

RDH 76-13

6/14 501 (9)

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-14
LOCATION _____

COMPANY Utah Mines Ltd.
AREA Carbon Creek **6/14 501**
WELL RDH 76-14
COUNTY _____ STATE B.C. **(10)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. 3320'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 12		Nature		
First Reading	152		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	152		Resistivity	@ F	@ F
Bottom (Driller)	240		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

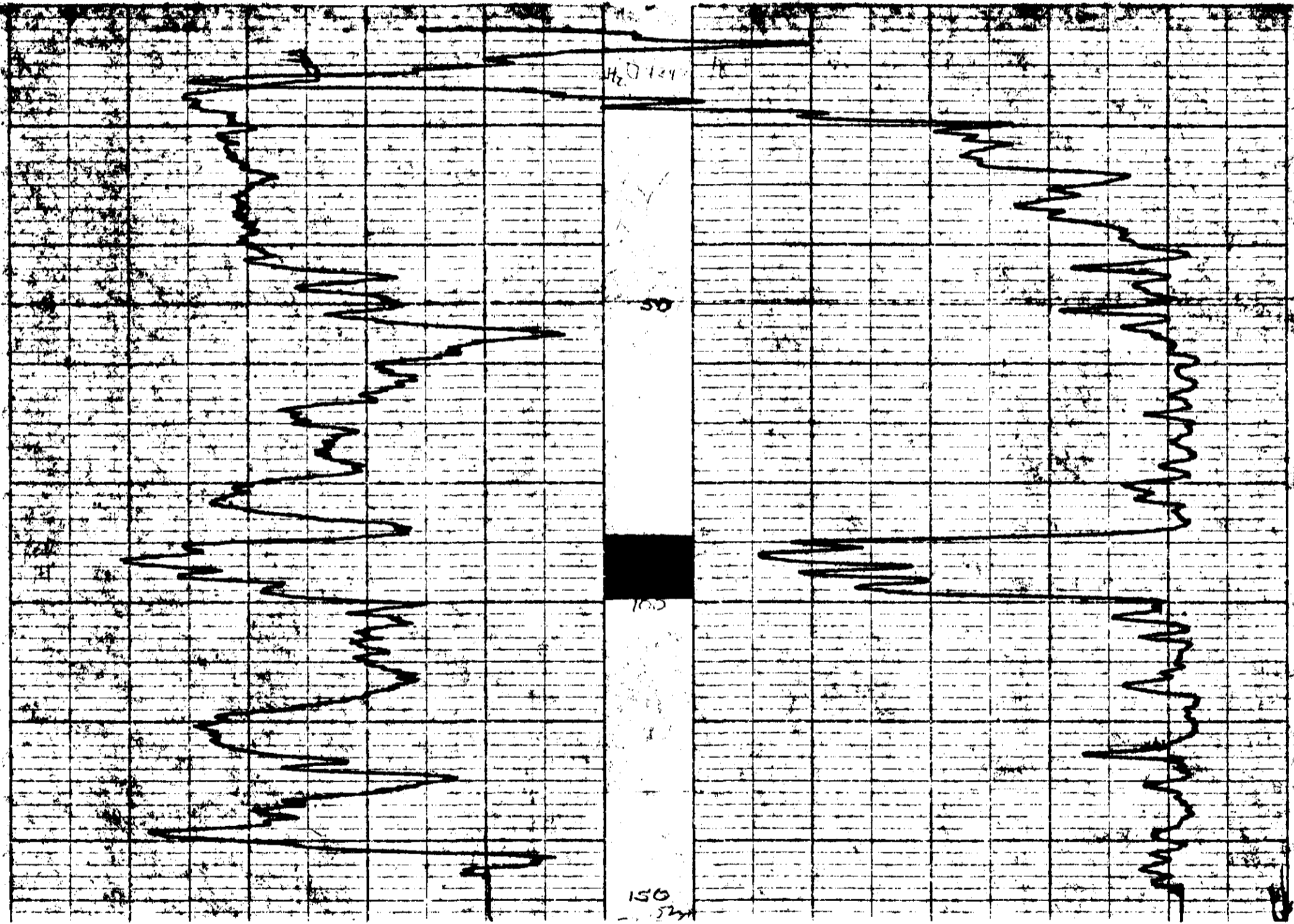
REMARKS

* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO 139



RDH 76-14 (3) 2-3

RDH 76-14

Widco ^{*} WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **6/14 501**
 WELL RDH 76-15
 COUNTY B.C. STATE (11)

COMPANY Utah Mines Ltd.
 WELL RDH 76-15
 LOCATION _____

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.I. 3230'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 15		Nature		
First Reading	455		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	455		Resistivity	@ F	@ F
Bottom (Driller)	455		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
Bit Size:			Witnessed by		

REMARKS _____

GAMMA
 TC = 5 sec.

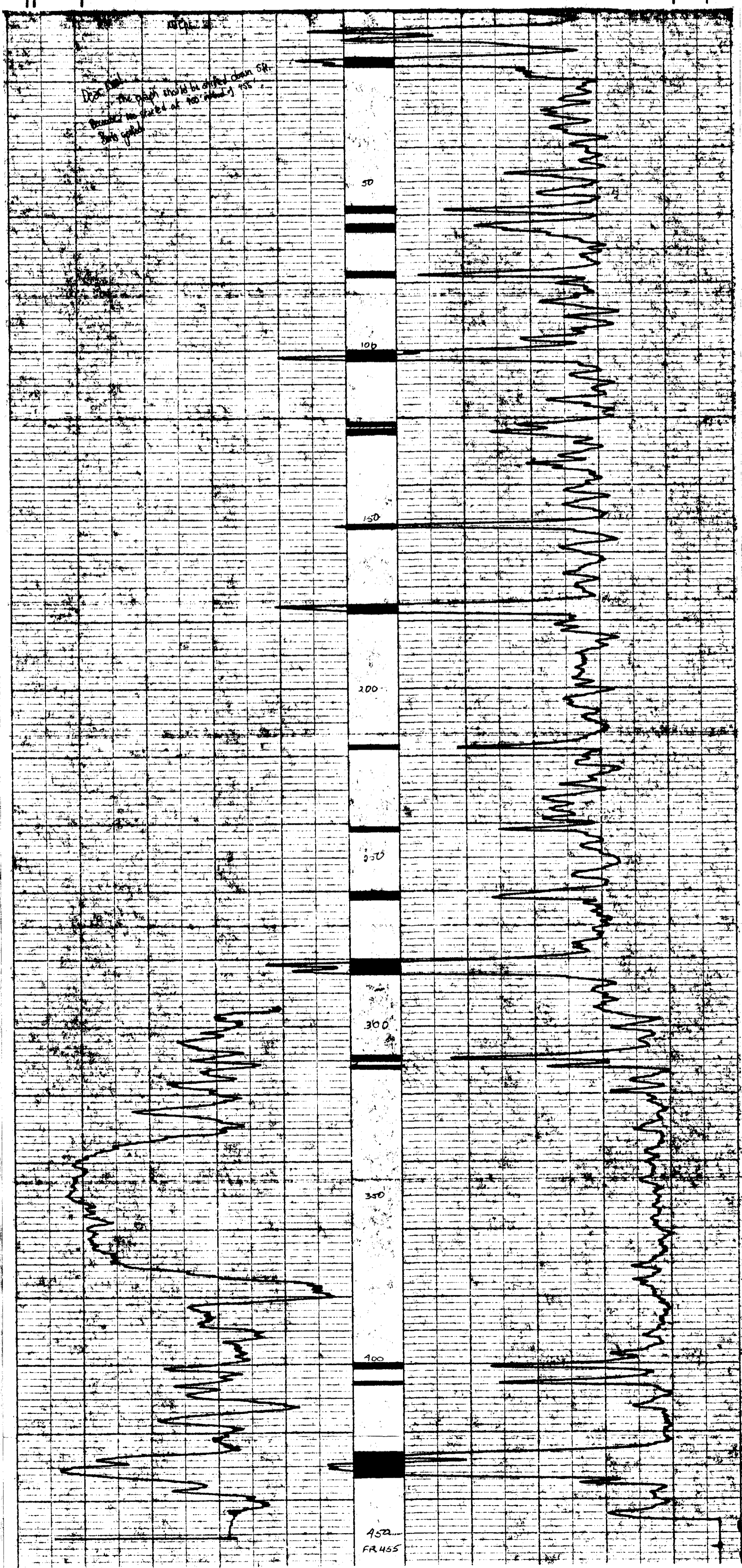
DENSITY
 TC = 3 sec.

* Reg. U.S. Pat. Off.

FO-139

RDH 76-15

RDH 76-15



Widco ^{*} WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-15
 LOCATION

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **44 501**
 WELL RDH 76-15
 COUNTY STATE B.C. **(12)**

COORDINATES:
 N _____
 S _____
 ELEVATION:
 D.F. _____
 K.B. _____
 G.L. 3230'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 15		Nature		
First Reading	455		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	455		Resistivity	@ °F	@ °F
Bottom (Driller)	455		Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size			B.H. Temp.		
			Logged by	B. Lum	
			Witnessed by		

REMARKS

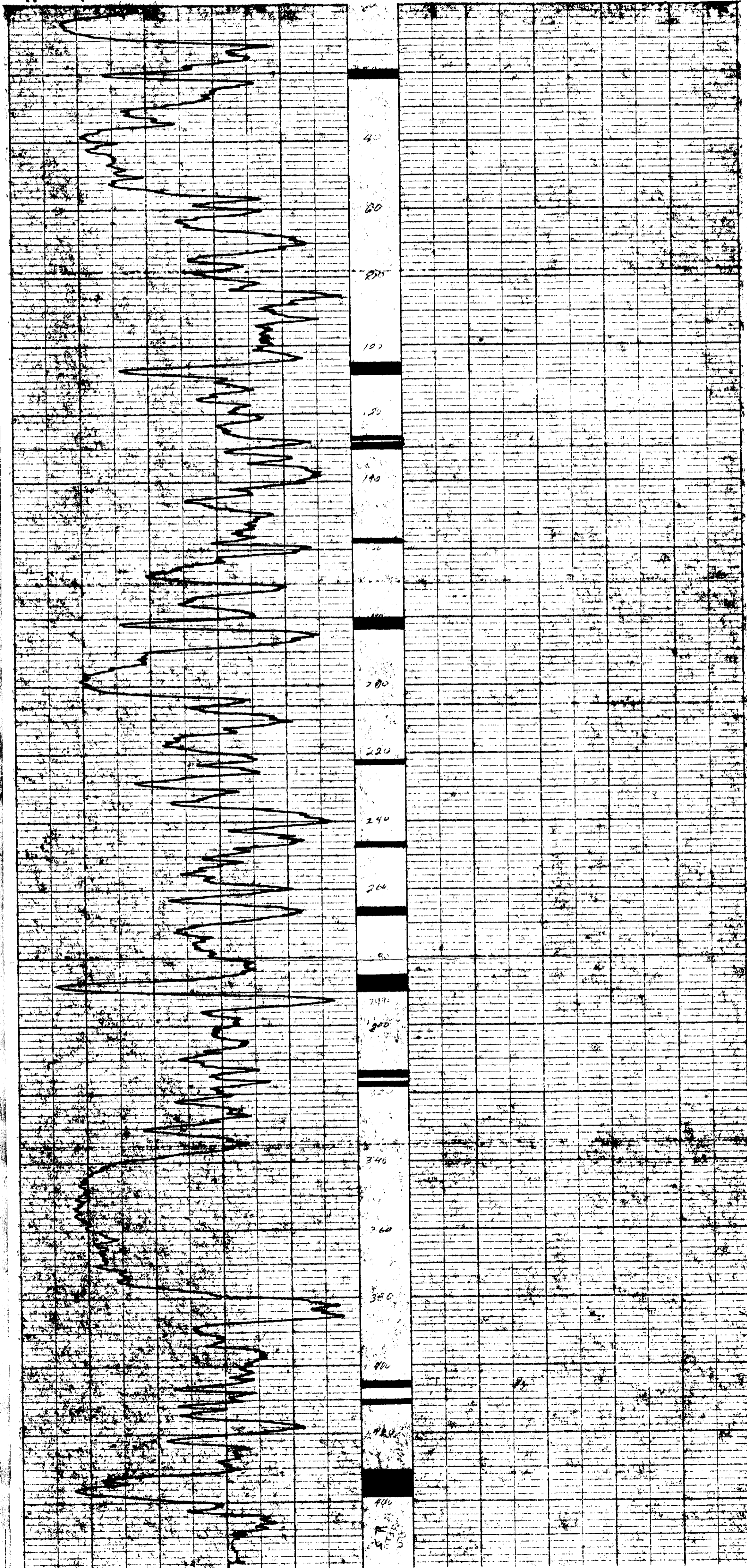
* Reg. U.S. Pat. Off.

GAMMA
 TC - 5 sec.

FO139

RDH 76-15

RDH 76-15



Widco*

WELL LOG

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-16

COUNTY STATE B.C.

COORDINATES:

N

S

ELEVATION:

D.F.

K.B.

G.I. 3020

COMPANY Utah Mines Ltd.
WELL RDH 76-16
LOCATION

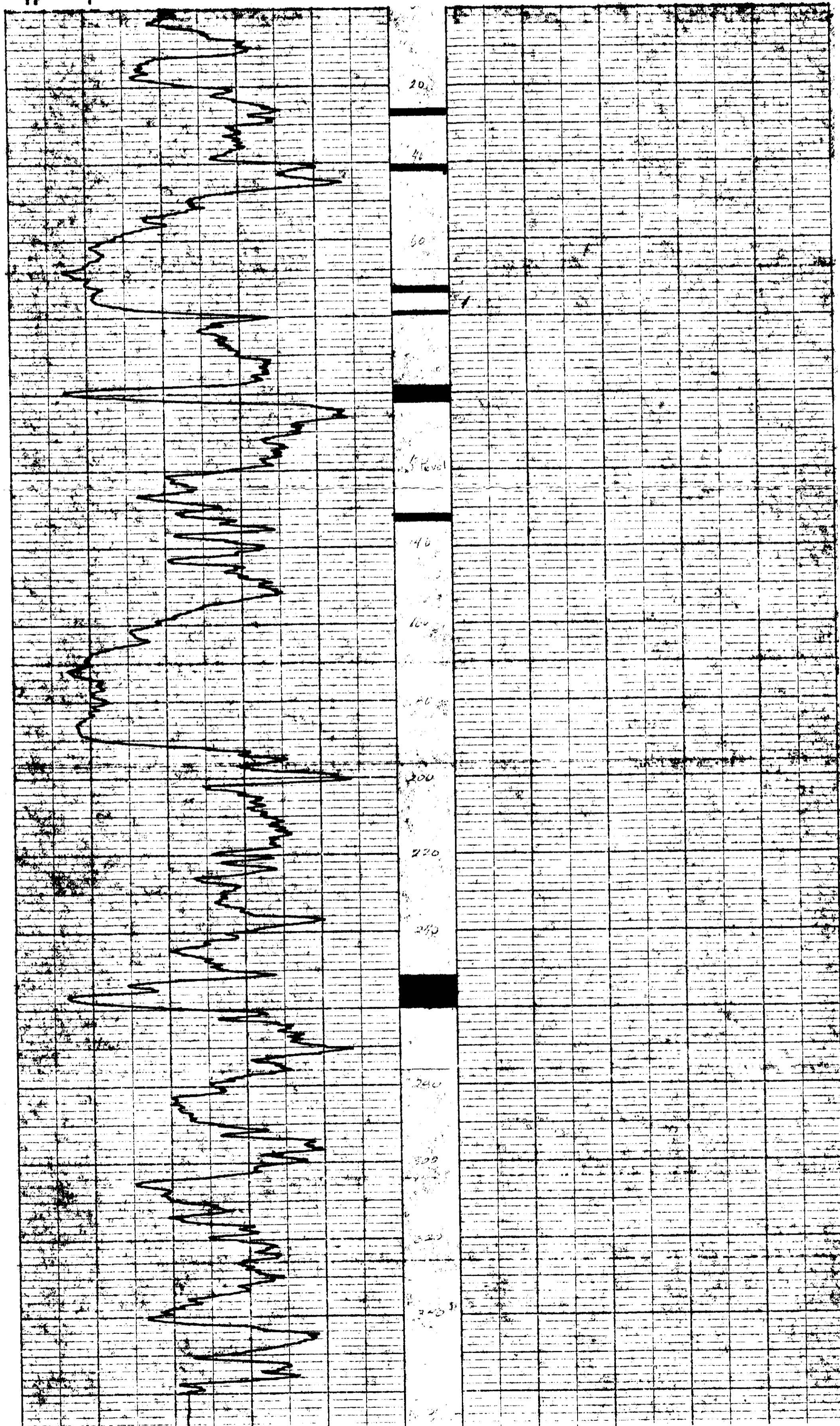
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 18		Nature		
First Reading	366		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	366		Resistivity	@ F	@ F
Bottom (Driller)	400		Res @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

GAMMA
TC = 5 sec.

* Reg. U.S. Pat. Off.

FO-139



Widco ^{*} WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-16
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek *6/14* **501**
 WELL RDH 76-16
 COUNTY _____ STATE _____ B.C. **(14)**

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.I. 3020'

	Run No. 1		Run No. 2		MUD		Run No. 1		Run No. 2	
Date	July 18				Nature					
First Reading	366				Density					
Last Reading	0				Viscosity	@	°F	@	°F	
Footage Logged	366				Resistivity	@	F	@	F	
Bottom (Driller)	400				Res. @ BHT	@	F	@	F	
Casing (From Log)					pH					
Casing (Driller)					Circ. Temp.					
Casing Size					B.H. Temp.					
Bit Size:					Logged by	B. Lum				
Bit Size:					Witnessed by					

REMARKS

* Reg. U.S. Pat. Off.

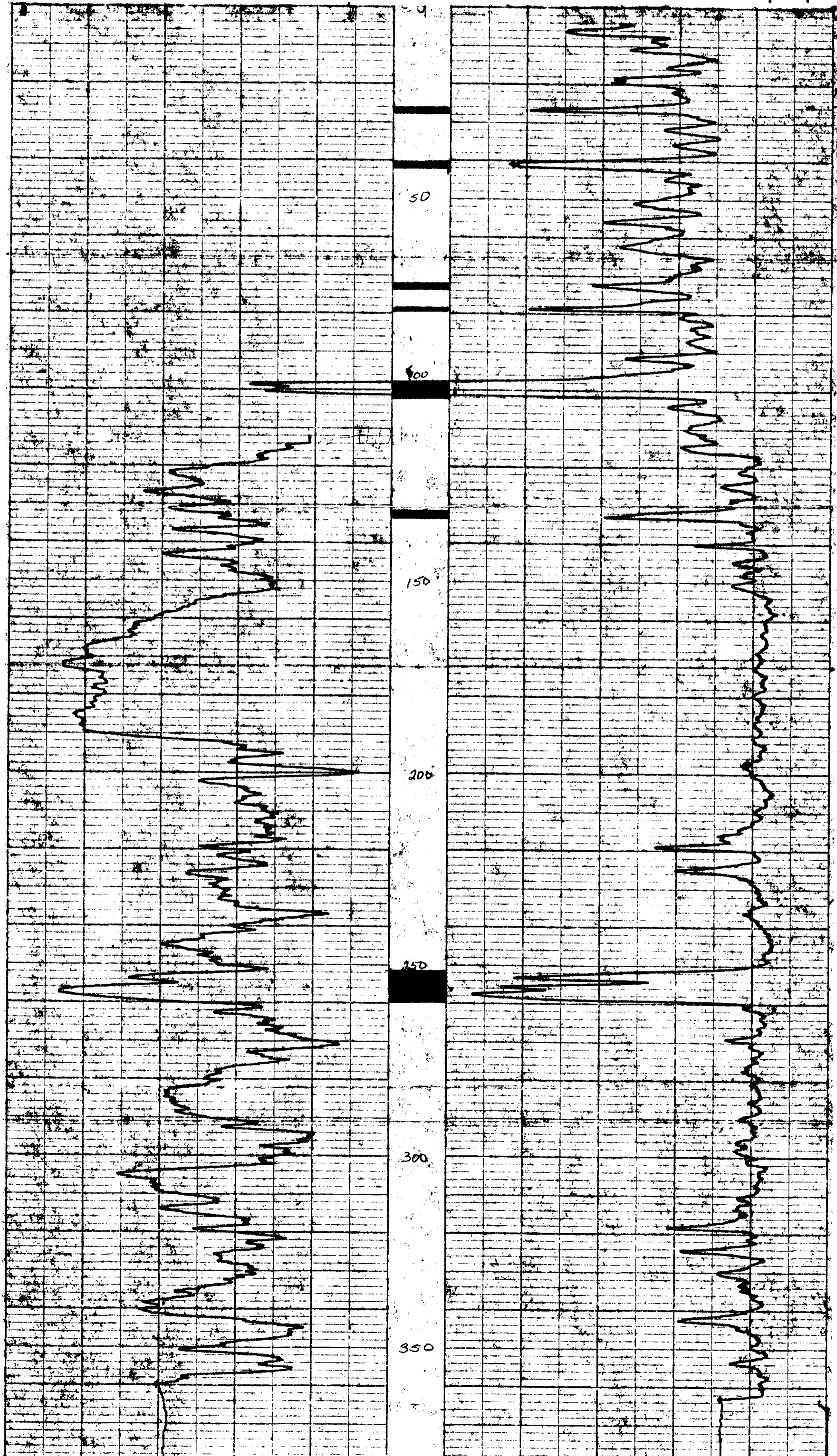
GAMMA
 TC = 5 sec.

DENSITY
 TC = 3 sec.

FO 139

RDH 76-16

RDH 76-16



Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-18
LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-18

COUNTY _____ STATE _____

B.C.

COORDINATES: _____

N _____

S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.L. 3120'

4/4 501

(15)

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 21		Nature		
First Reading	90		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	90		Resistivity	@ F	@ F
Bottom (Driller)	100		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

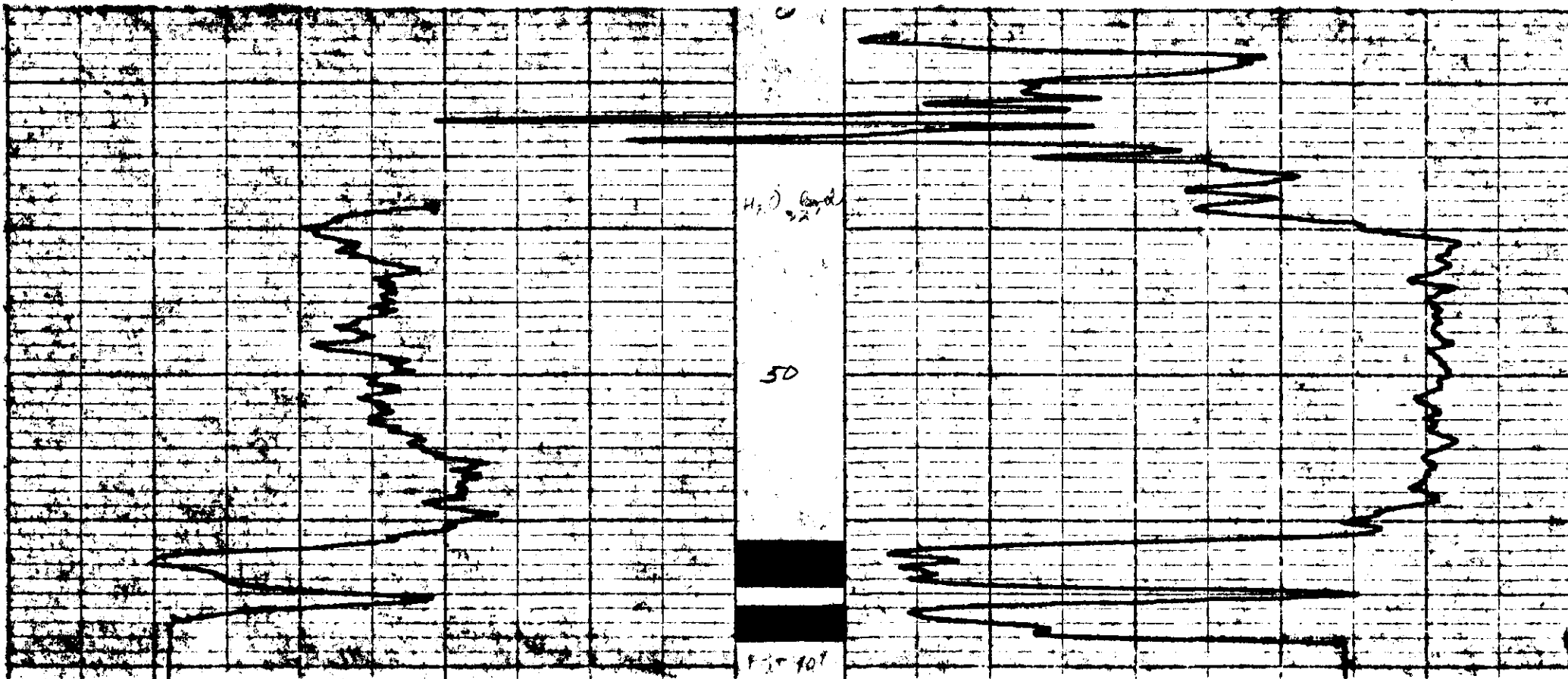
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

PE - CARBON CR 76(3)C-2

RDH 76-18



Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-20
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek **414 501**
WELL RDH 76-20
COUNTY STATE B.C. **(16)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 22/76		Nature		
First Reading	141		Density		
Last Reading	0		Viscosity	a F	
Footage Logged	141		Resistivity	a F	
Bottom (Driller)	164.7		Res. to BHT		
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

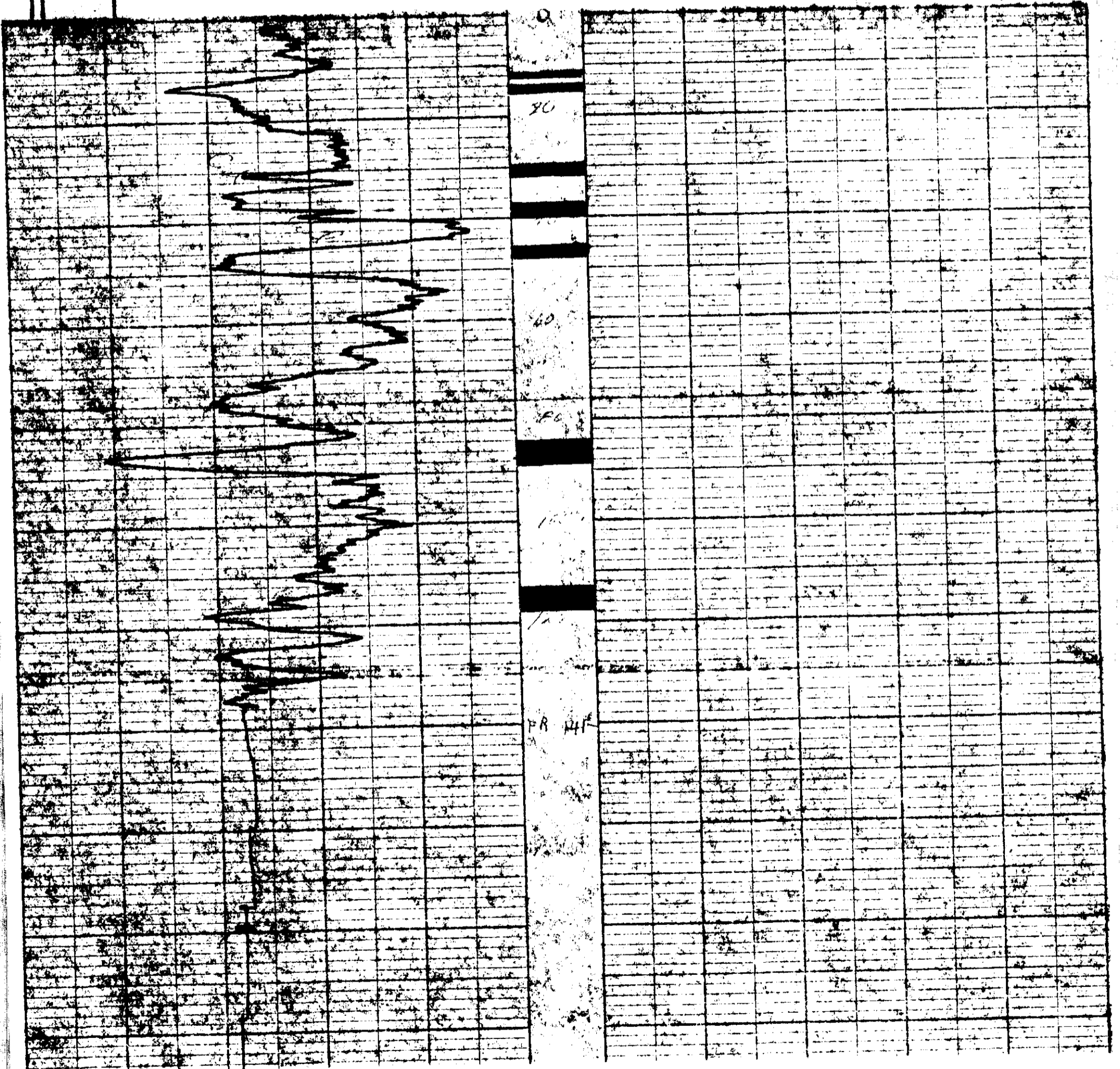
* Reg. U.S. Pat. Off.

COMMMA
TC = 5 sec.

RDH 76-20 (3) D-3

RDH 76-20

FO 139



Widco* WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-20
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **4/4 501**
 WELL RDH 76-20
 COUNTY _____ STATE B.C. **(17)**

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.I. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 22/76		Nature		
First Reading	142		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	142		Resistivity	@ °F	@ °F
Bottom (Driller)	164.7		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by		
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

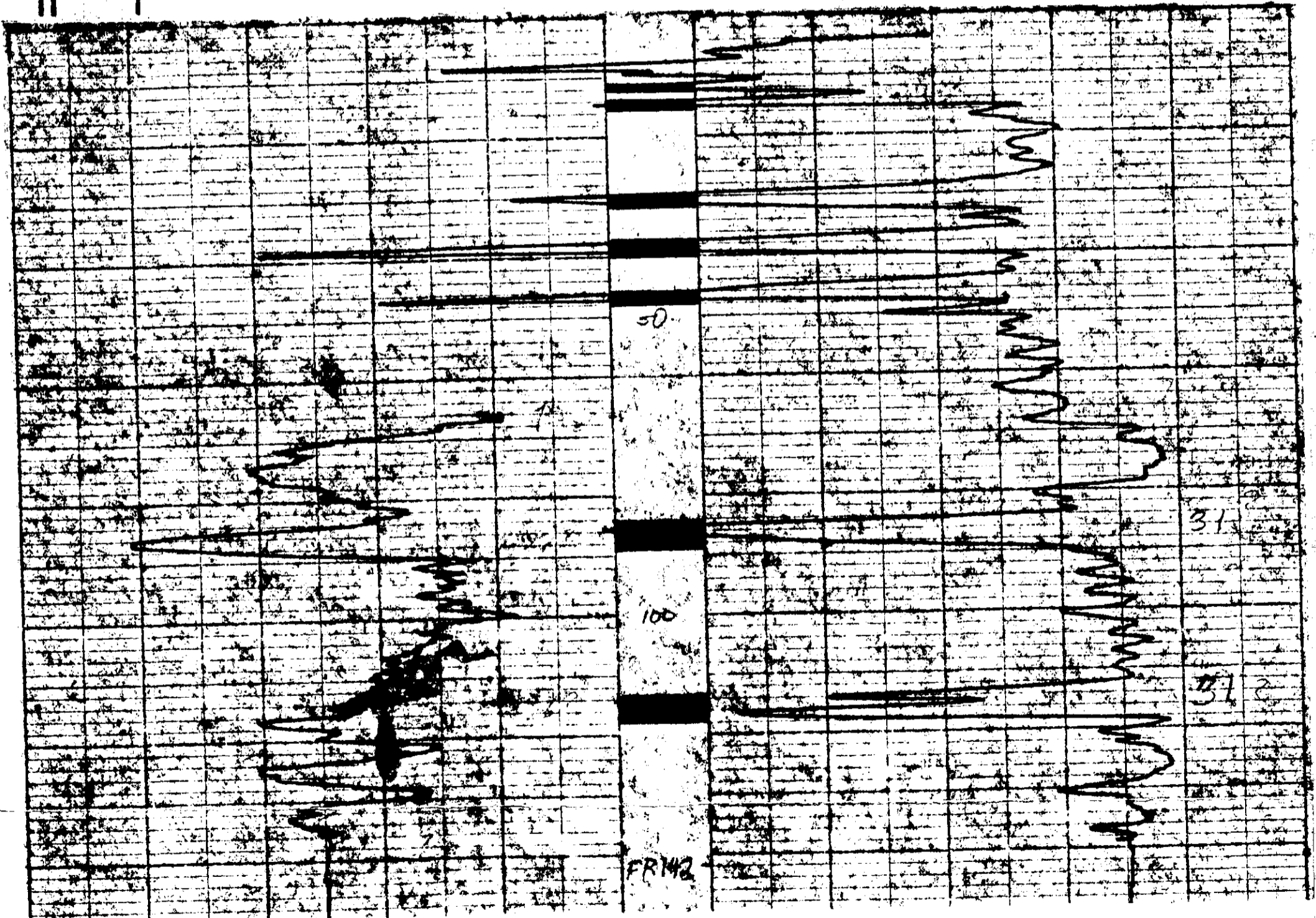
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

RDH 76-20

RDH 76-20



Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-21
LOCATION

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-21

COUNTY STATE B.C.

6/14 501

(18)

COORDINATES:

N
S
ELEVATION:
D.F.
K.B.
G.I. 5680

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 29		Nature		
First Reading	200		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	200		Resistivity	@ F	@ F
Bottom (Driller)	200		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

GAMMA
TC = 5 sec.

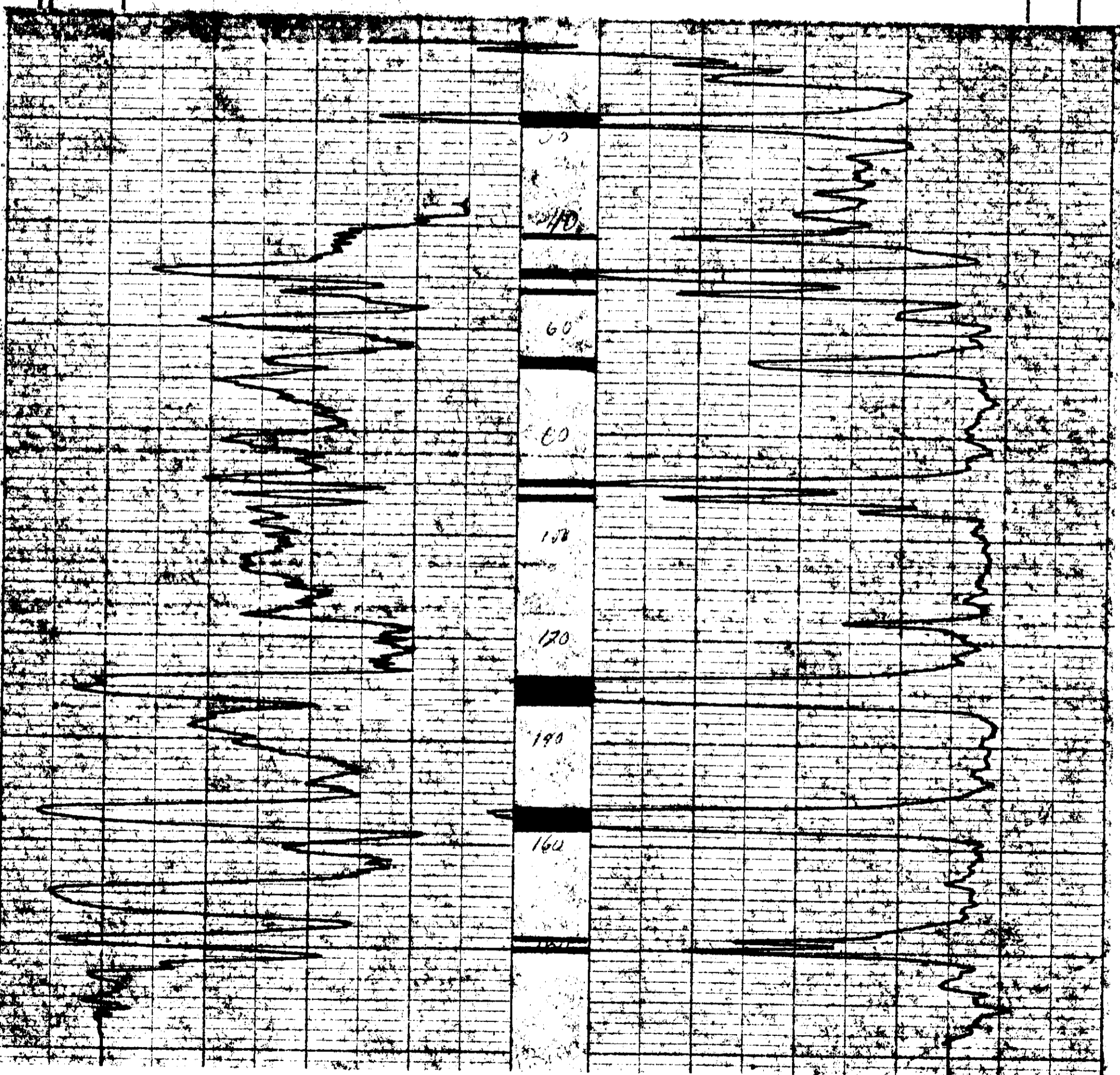
DENSITY
TC = 3 sec.

Reg. U.S. Pat. Off.

FO 139

14 - Carbon Cr 76 (18) 0-3

RDH 76-21



Widco ^{*} WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-22
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek *6/14 501*
 WELL RDH 76-22
 COUNTY _____ STATE B.C. *(19)*

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.I. 3580'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 30		Nature		
First Reading	215		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	215		Resistivity	@ F	@ F
Bottom (Driller)	220		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp		
Casing Size			B.H. Temp		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

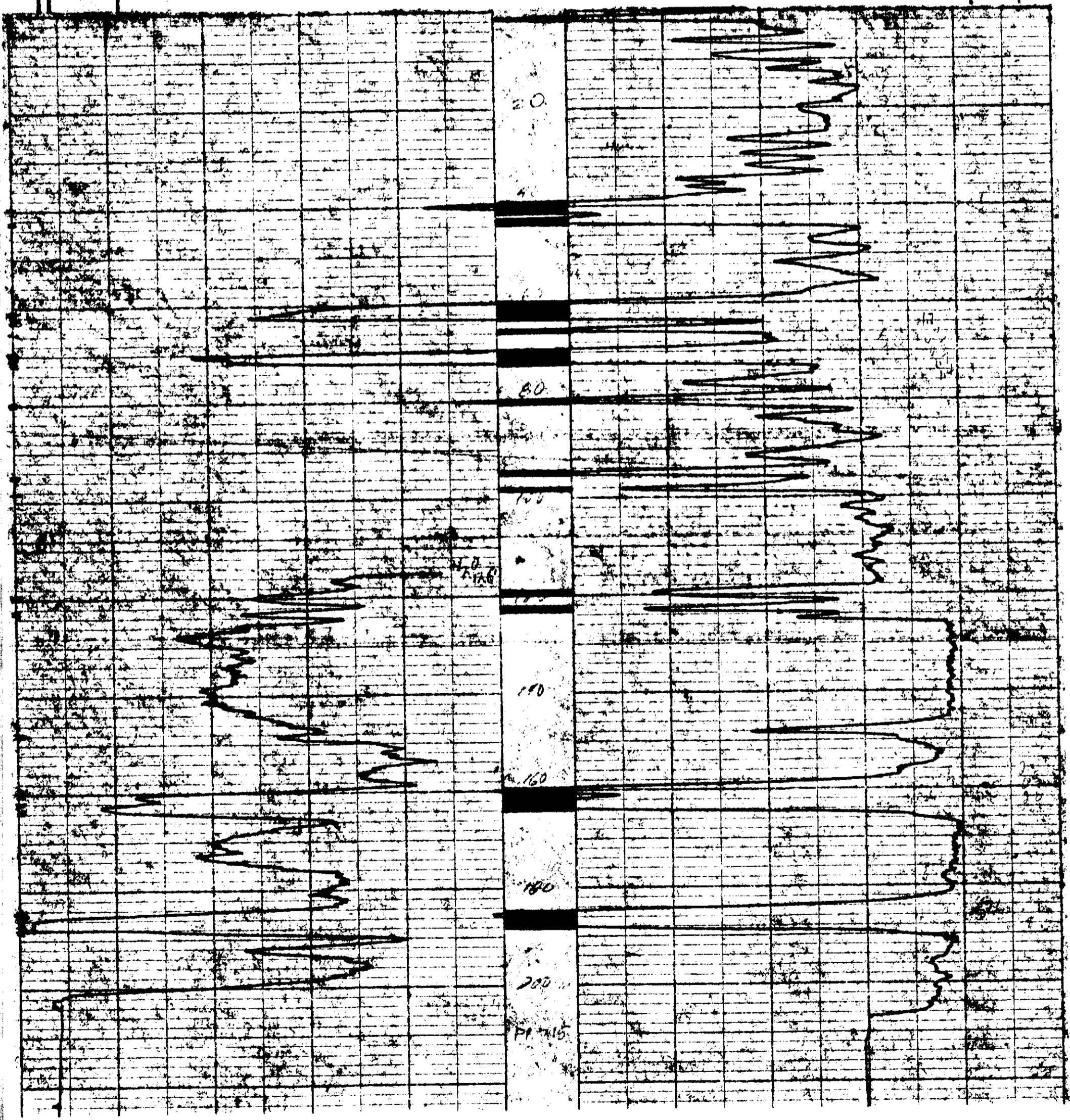
GAMMA
 TC = 5 sec.

DENSITY
 TC = 3 sec.

FO 139

RDH 76-22 (3) 2-3

RDH 76-22



Widco*

WELL LOG

COMPANY Utah Mines Ltd.AREA Carbon CreekWELL RDH 76-23COUNTY _____ STATE B.C.

COORDINATES:

N _____

S _____

ELEVATION:

D.F. _____

K.B. _____

G.L. 3630'

LOCATION _____

WELL RDH 76-23COMPANY Utah Mines Ltd.

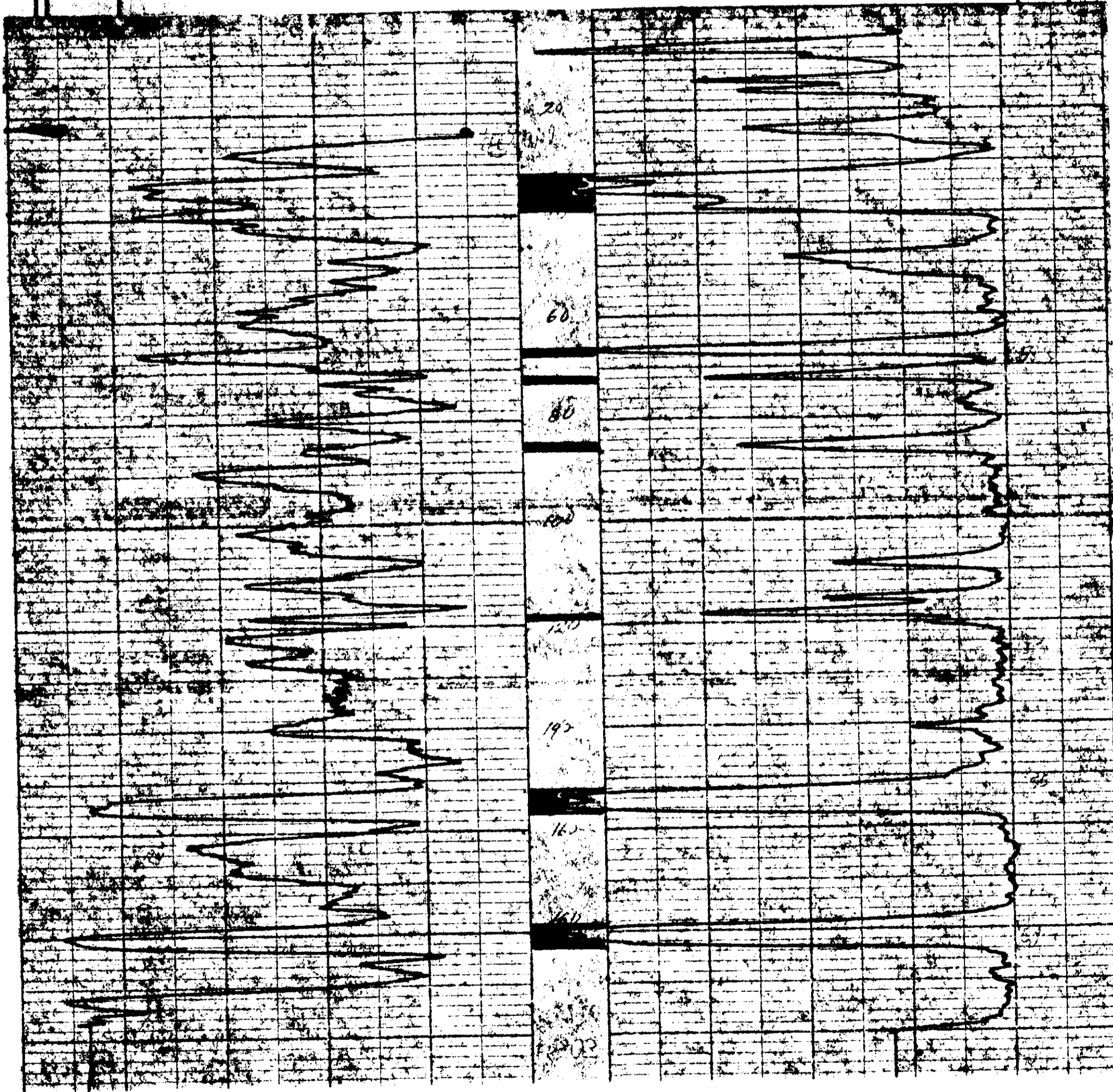
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 31		Nature		
First Reading	203		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	203		Res. @ BHT	@ F	@ F
Bottom (Driller)	210		pH		
Casing (From Log)			Circ. Temp		
Casing (Driller)			B.H. Temp.		
Casing Size					
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

GAMMA
TC - 5 sec.DENSITY
TC = 3 sec.

FO-139



R.D.

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-24
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek *4.4* **501**
WELL RDH 76-24
COUNTY STATE B.C. (21)

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. 3810'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 1/76		Nature		
First Reading	241		Density		
Last Reading	0		Viscosity	@	@
Footage Logged	241		Resistivity	@	@
Bottom (Driller)	243		Res. @ BHT	@	@
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	R. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

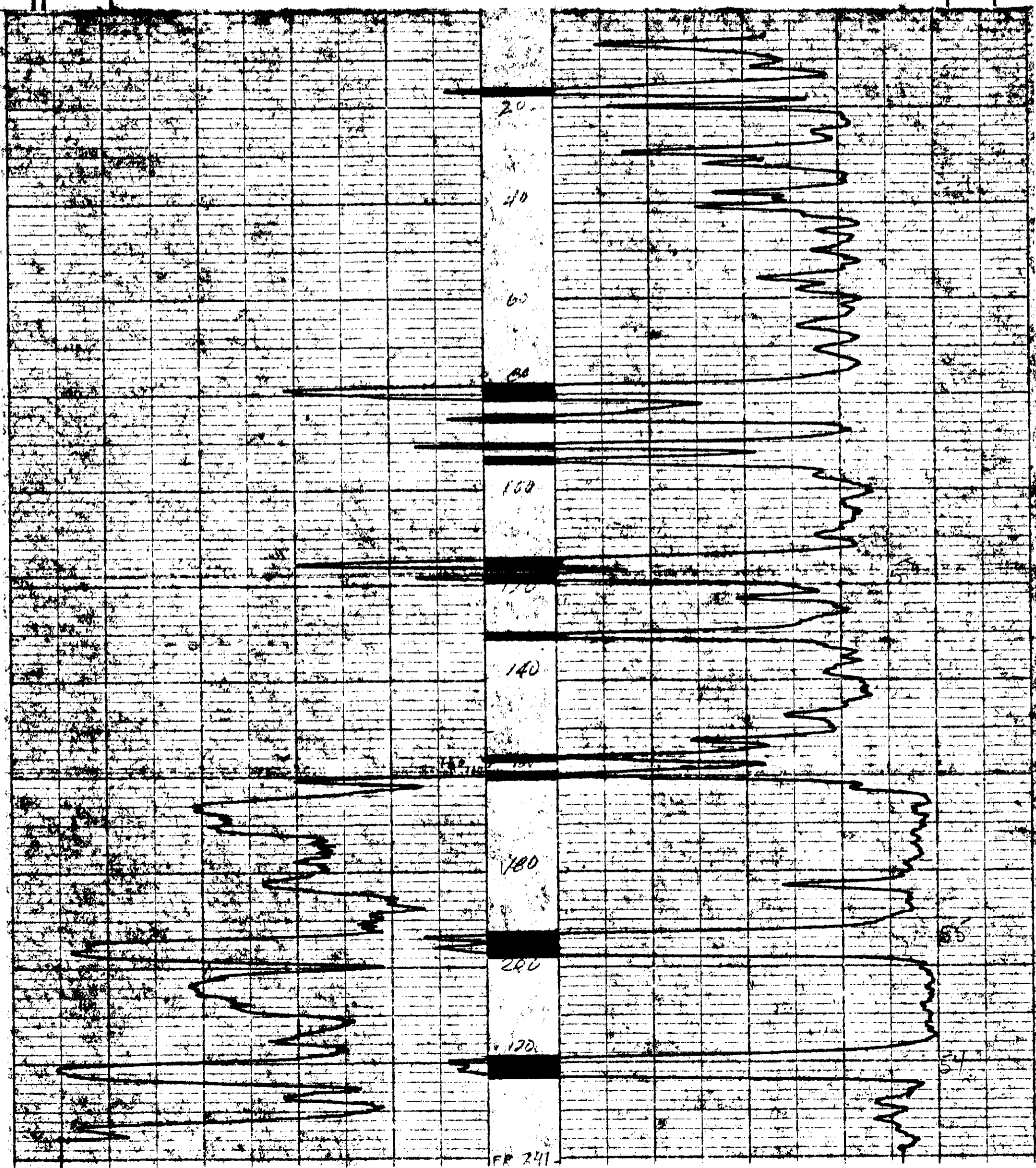
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO 139

A. CARBON CR. 76-24-3

RDH 76-24



FR 241

PA

Widco WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-25
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek *414* **501**
WELL RDH 76-25
COUNTY STATE B.C. **(22)**

COORDINATES:
N
S
ELEVATION:
D.F.
K.B.
G.L. 3820'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 3/76		Nature		
First Reading	215		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	215		Res. @ BHT	@ F	@ F
Bottom (Driller)	223		pH		
Casing (From Log)			Circ. Temp.		
Casing (Driller)			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

CAMMA
TC = 5 sec.

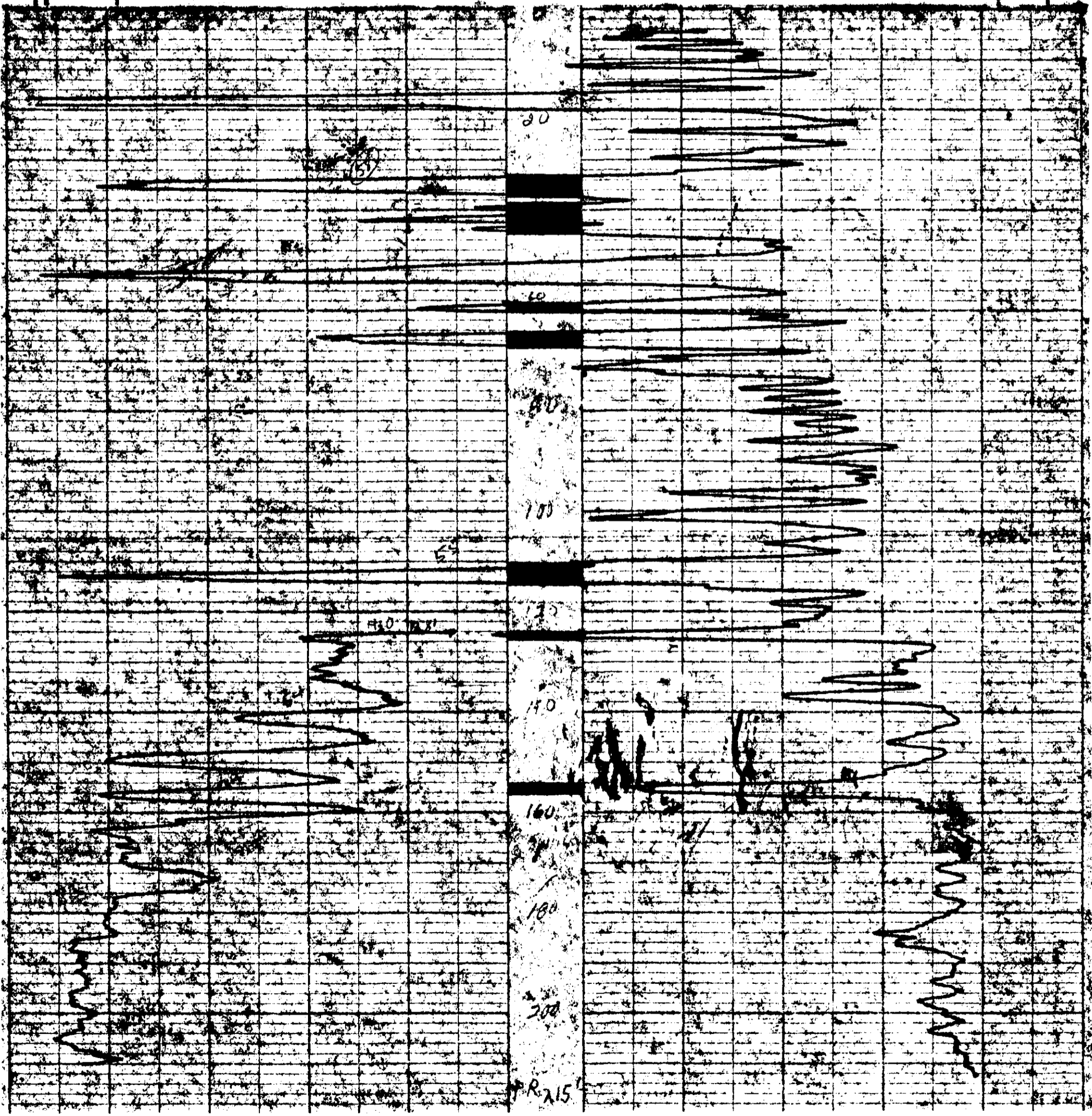
DENSITY
TC = 3 sec.

* Reg. U.S. Pat. Off.

FO 139

RDH 76-25

RDH 76-25



P.D.

Widco * WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-26
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek **44 501**
WELL RDH 76-26
COUNTY STATE B.C. **(23)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. 3960'

RDH - Carbon Cr 76(3)26-3

RDH 76-26

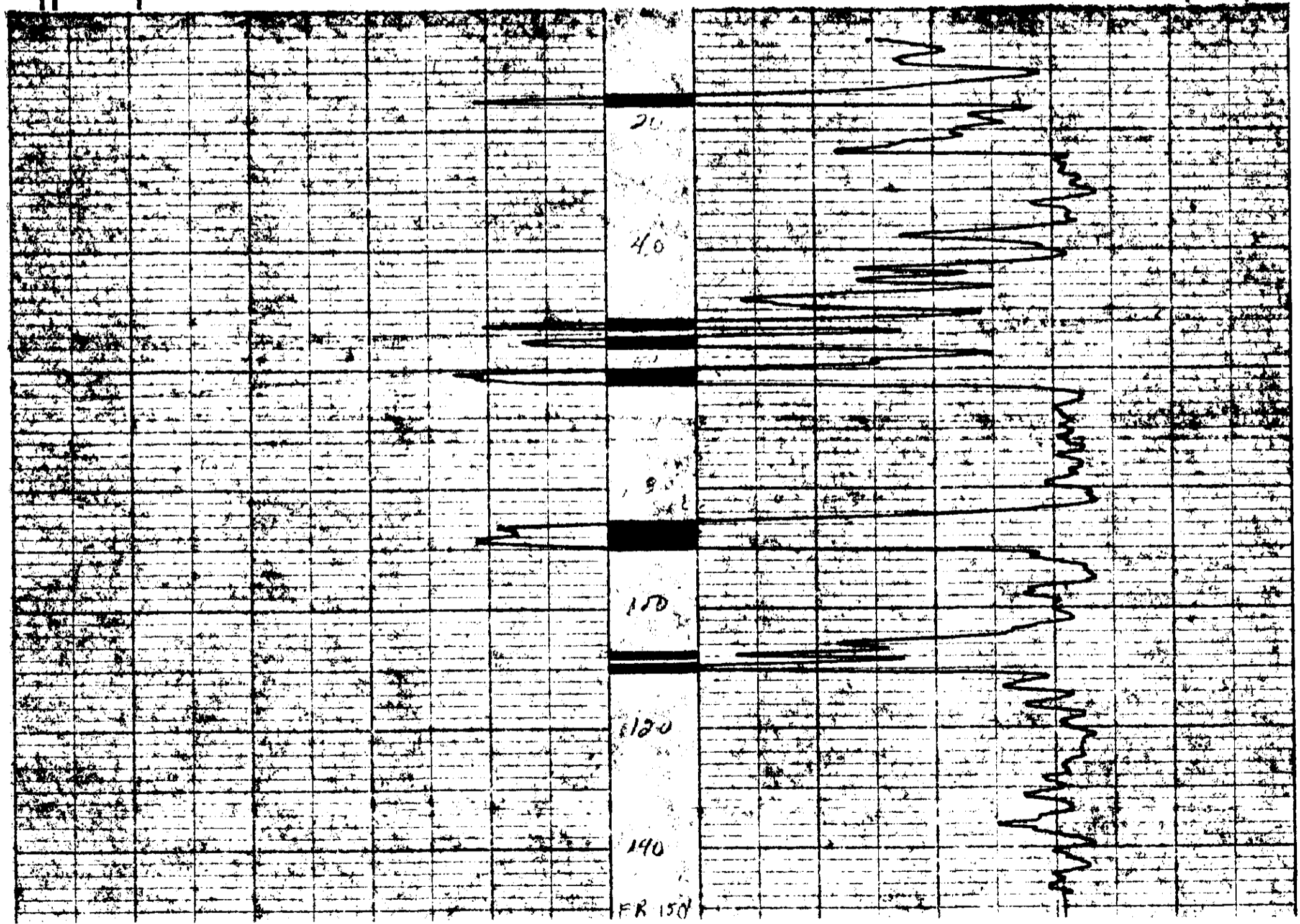
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 4/76		Nature		
First Reading	150		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	150		Resistivity	@ F	@ F
Bottom (Driller)	150		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
Bit Size:			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

DENSITY
TC = 3 sec.

FO 139



P.A.

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-26
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek *19/14*
WELL RDH 76-26 **501**
COUNTY STATE B.C. **(24)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. 3260

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 4/76		Nature		
First Reading	150		Density		
Last Reading	0		Viscosity	@	F
Footage Logged	150		Resistivity	@	F
Bottom (Driller)	150		Res. @ BHT	@	F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
Bit Size:			Witnessed by		

REMARKS _____

GAMMA
TC = 5 sec.

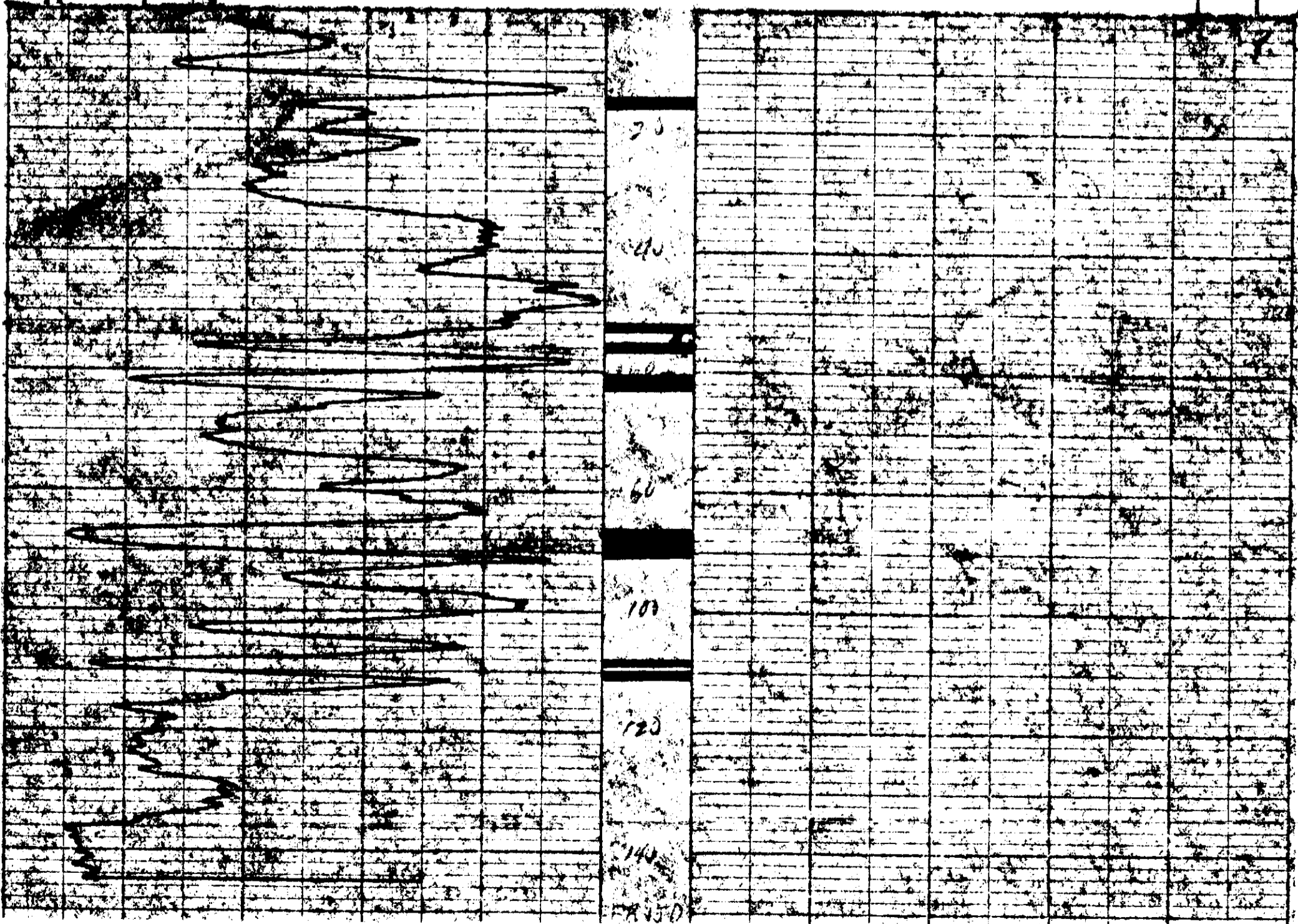
DENSITY
TC = 3 sec.

* Reg. U.S. Pat. Off.

RDH - Carbon Crk 76 (510-3)

RDH 76-26

FO-139



PA

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-27
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **4/4 501**
 WELL RDH 76-27
 COUNTY _____ STATE B.C. **(25)**

COORDINATES:
 N _____
 S _____
 ELEVATION:
 D.F. _____
 K.B. _____
 G.I. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 6/76		Nature		
First Reading	129		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	129		Resistivity	@ °F	@ °F
Bottom (Driller)	0		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

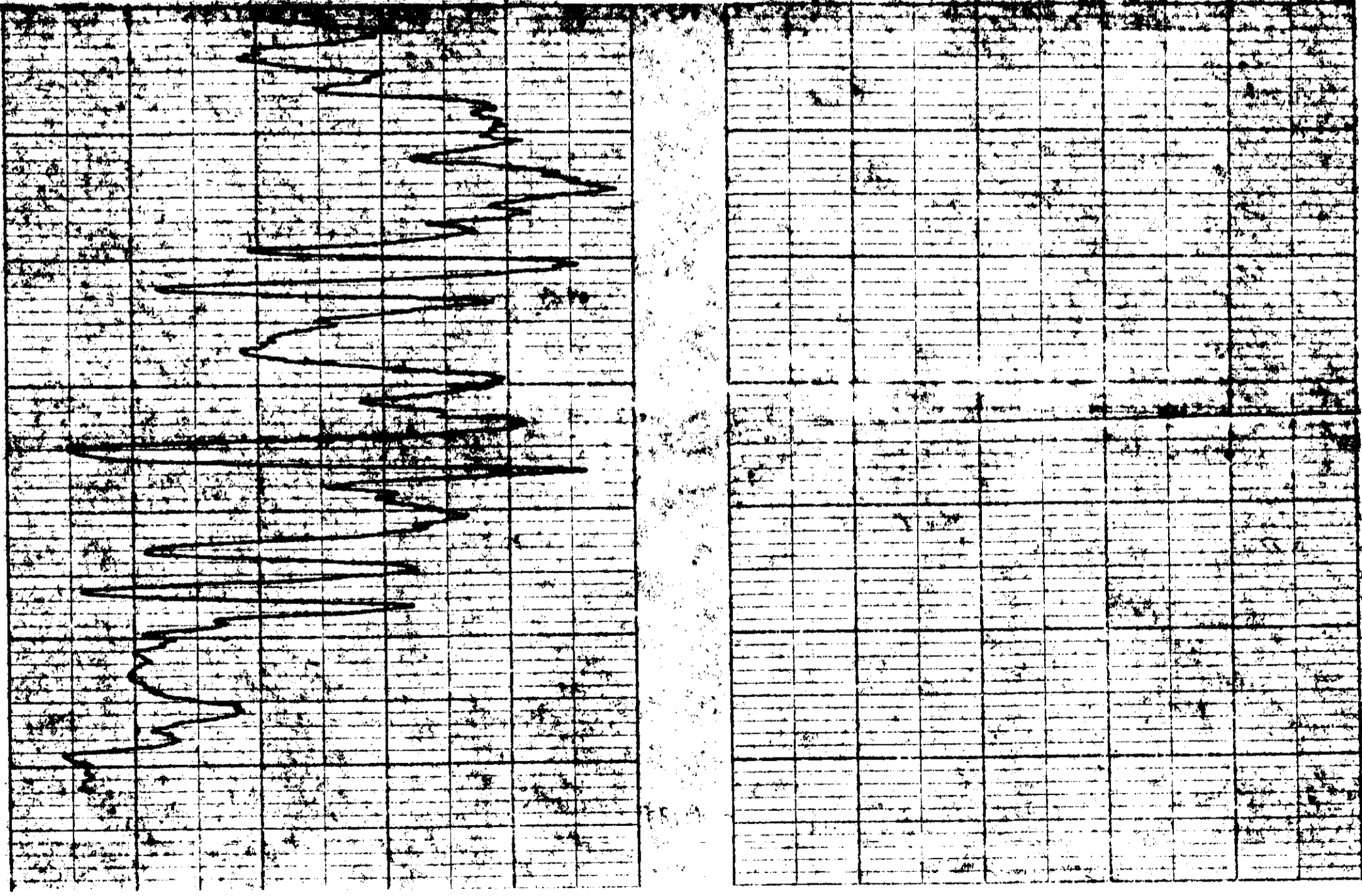
* Reg. U.S. Pat. Off.

GAMMA
 TC = 5 sec.

FO-139

RDH 76-27

RDH 76-27



P-1

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-27
 LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-27

COUNTY _____ STATE B.C.

4/14 **501**
(26)

COORDINATES: _____

N _____

S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 6/76		Nature		
First Reading	129		Density		
Last Reading	0		Viscosity	@	@
Footage Logged	129		Resistivity	@	@
Bottom (Driller)	130		Res. @ BHT	@	@
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

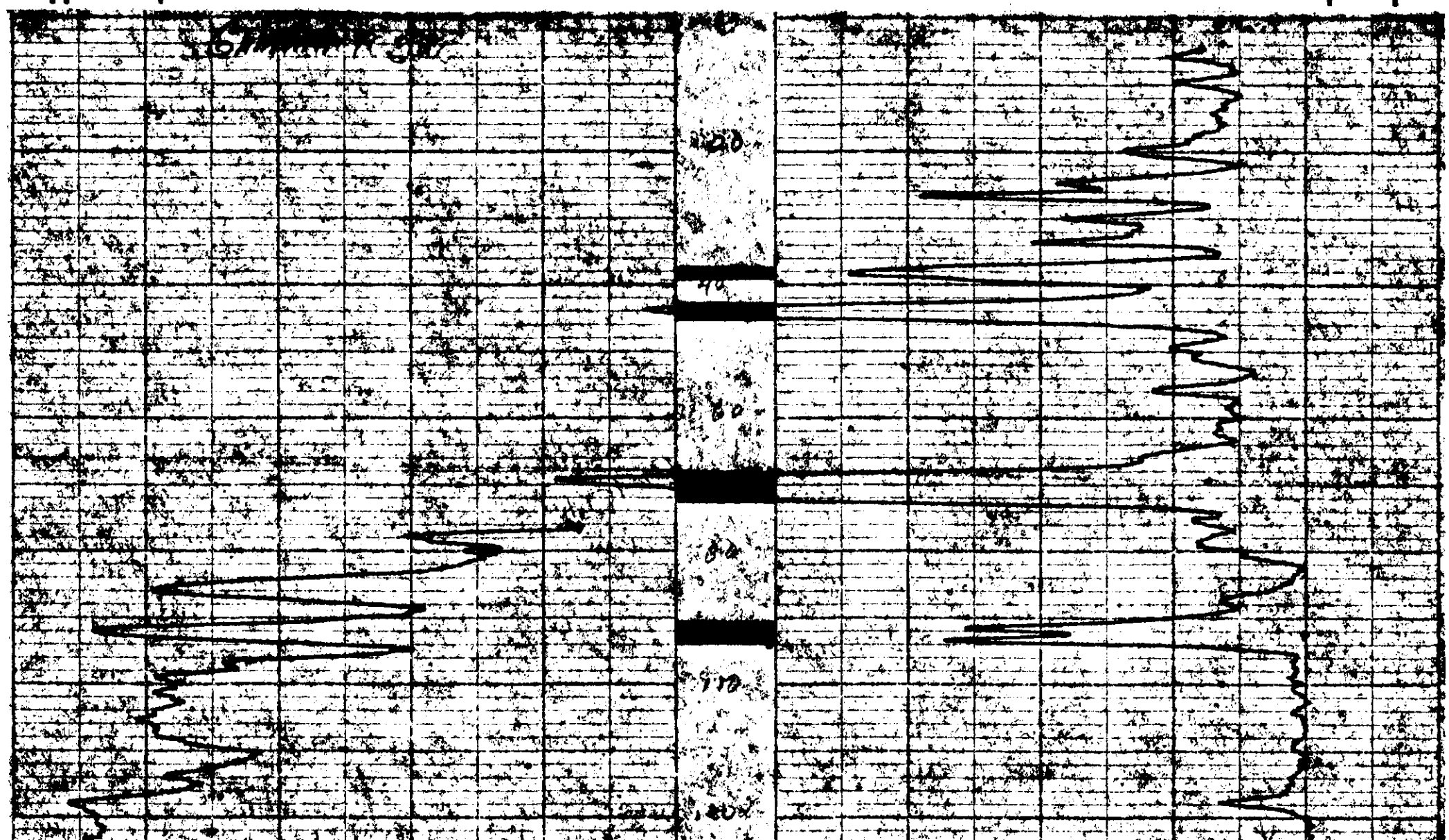
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO 139

RDH - 76-27

RDH - 76-27



P.A.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-29
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL RDH 76-29
 COUNTY _____ STATE B.C.

414 501
(27)

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.I. 3190'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 8, 1976		Nature		
First Reading	139'		Density		
Last Reading	0'		Viscosity	@	@
Footage Logged	139'		Resistivity	@	@
Bottom (Driller)	140'		Res. @ BHT	@	@
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

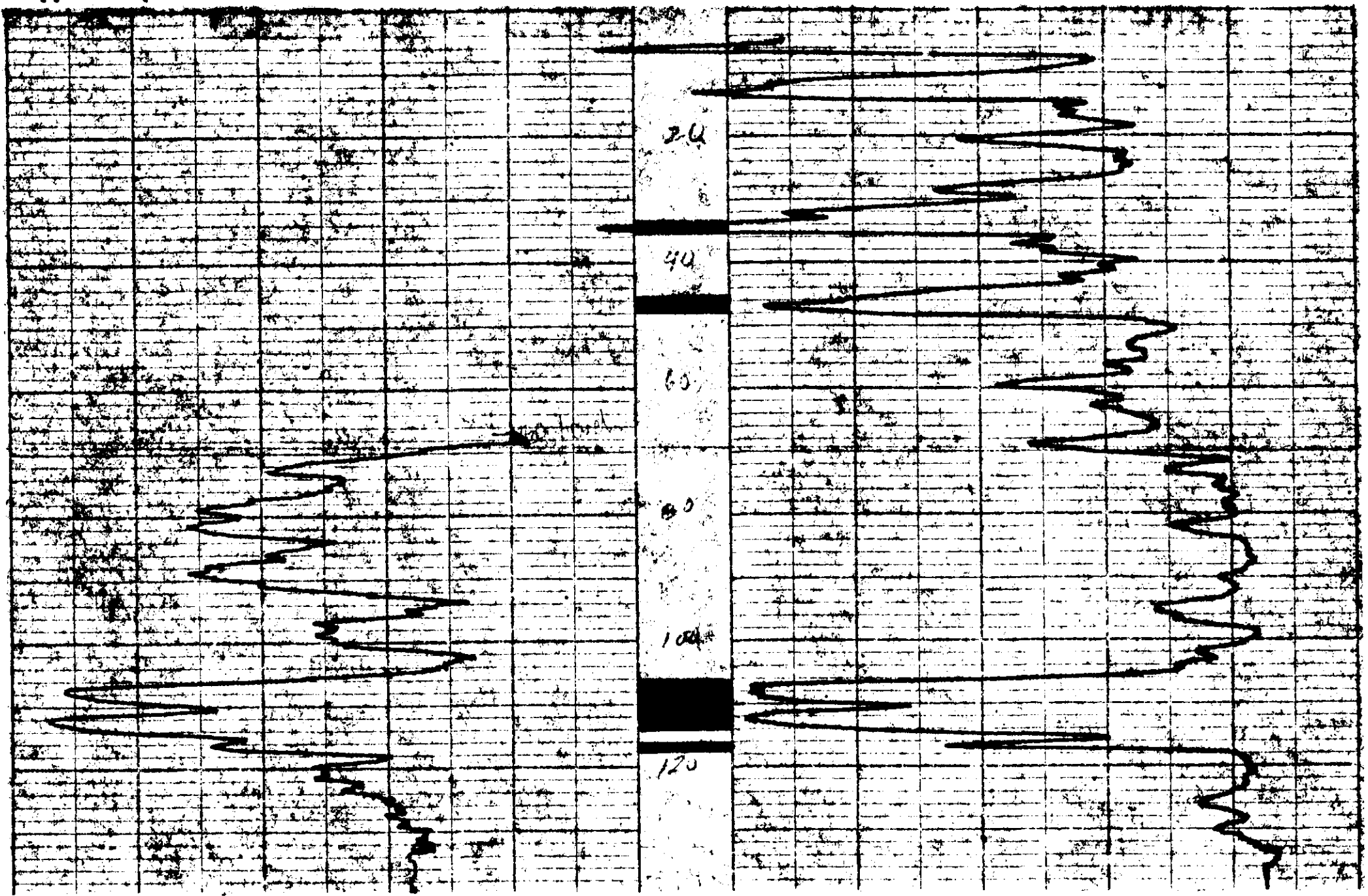
* Reg. U.S. Pat. Off.

Density TC=3 Sec

PE. CARBON CR. 76 (3) C-3

RDH-76-29

FO 139



P.A.

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-29
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek *4/14 501*
WELL RDH 76-29
COUNTY STATE B.C. *(28)*

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. 3120'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 8, 1976		Nature		
First Reading	139'		Density		
Last Reading	0'		Viscosity	@ F	@ F
Footage Logged	139'		Resistivity	@ F	@ F
Bottom (Driller)	140'		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

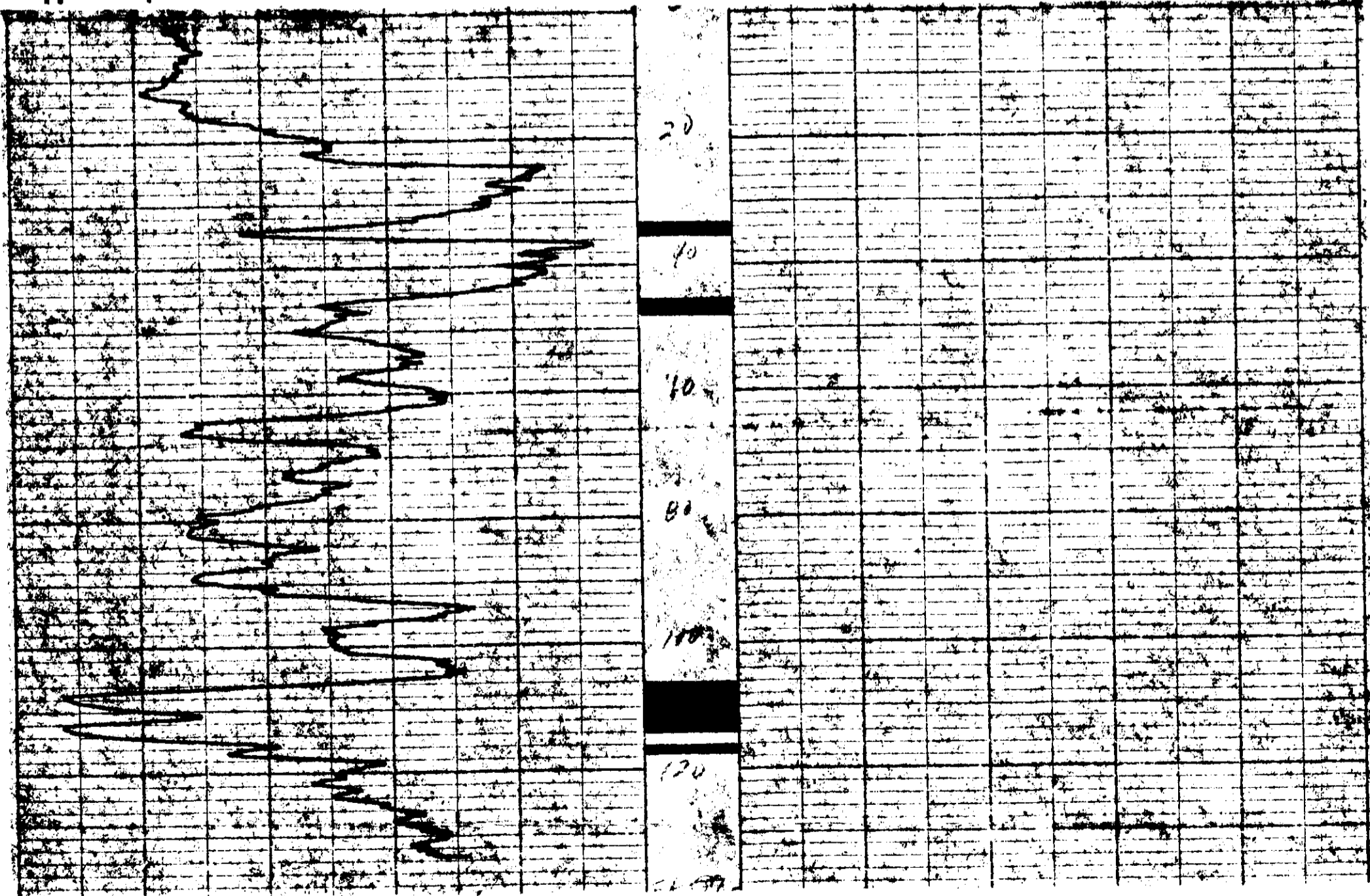
REMARKS

REMARKS

* Reg. U.S. Pat. Off.

Gamnia TC=5 Sec

RDH 76-29
FO 139



P. Q.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-30
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **6/14 501**
 WELL RDH 76-30
 COUNTY _____ STATE B.C. **(29)**

COORDINATES:
 N _____
 S _____
 ELEVATION:
 D.F. _____
 K.B. _____
 G.I. 3080'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 9/76		Nature		
First Reading	162		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	162		Resistivity	@ F	@ F
Bottom (Driller)	162		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

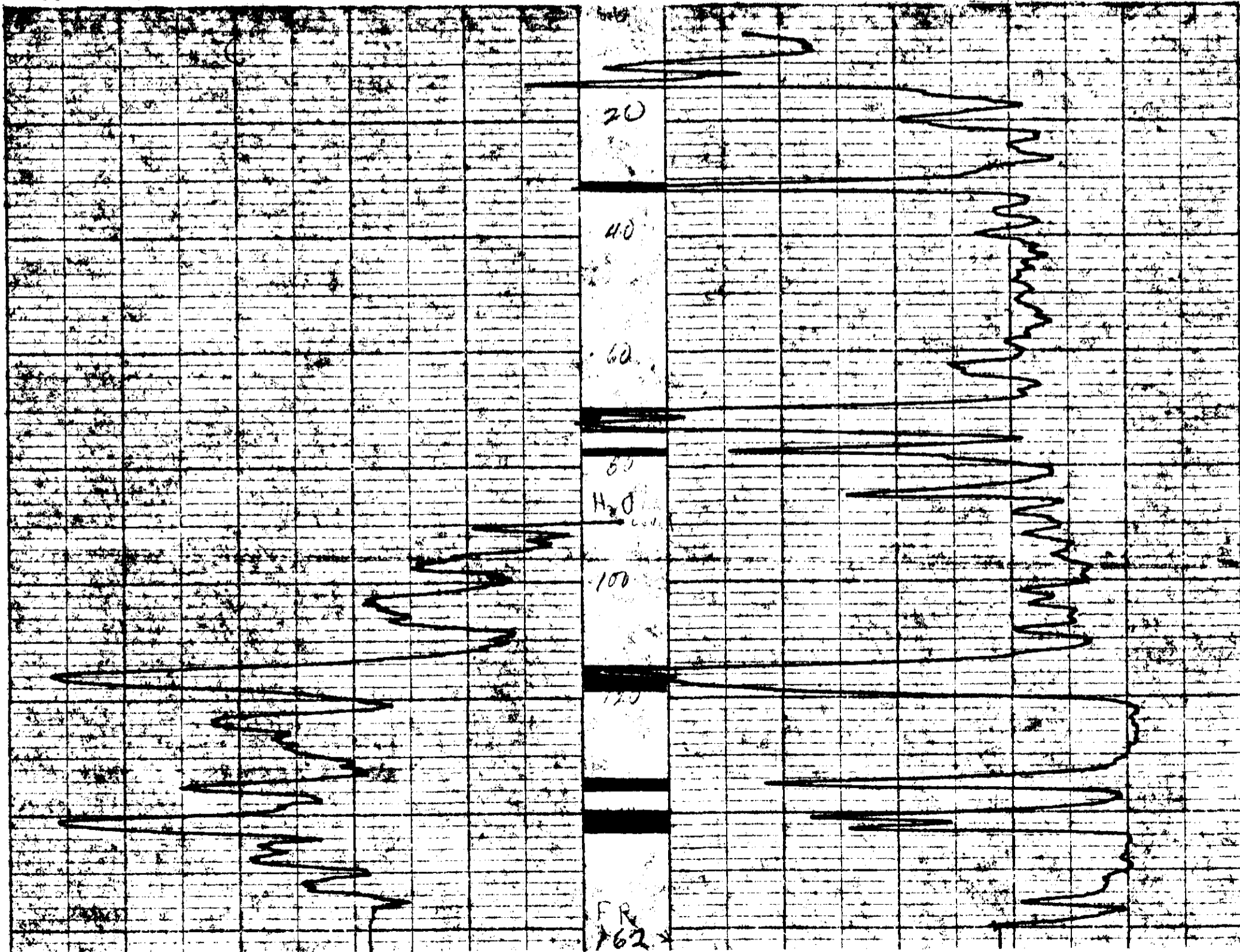
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

RDH - Carbon Cr 76(3)C-2

RDH 76-30



FR 162*

PA

Widco * WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-31
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek *44* **501**
WELL RDH 76-31
COUNTY STATE B.C. **(30)**

COORDINATES:
N
S
ELEVATION:
D.F.
K.B.
G.L. *3140'*

	Run No. 1		Run No. 2		MUD		Run No. 1		Run No. 2	
Date	Aug. 9/76				Nature					
First Reading	69				Density					
Last Reading	0				Viscosity		@	PF	@	PF
Footage Logged	69				Resistivity		@	PF	@	PF
Bottom (Driller)	70				Res. @ BHT		@	PF	@	PF
Casing (From Log)					pH					
Casing (Driller)					Circ. Temp.					
Casing Size					B.H. Temp.					
Bit Size:										
Bit Size:										
					Logged by	B. Lum				
					Witnessed by					

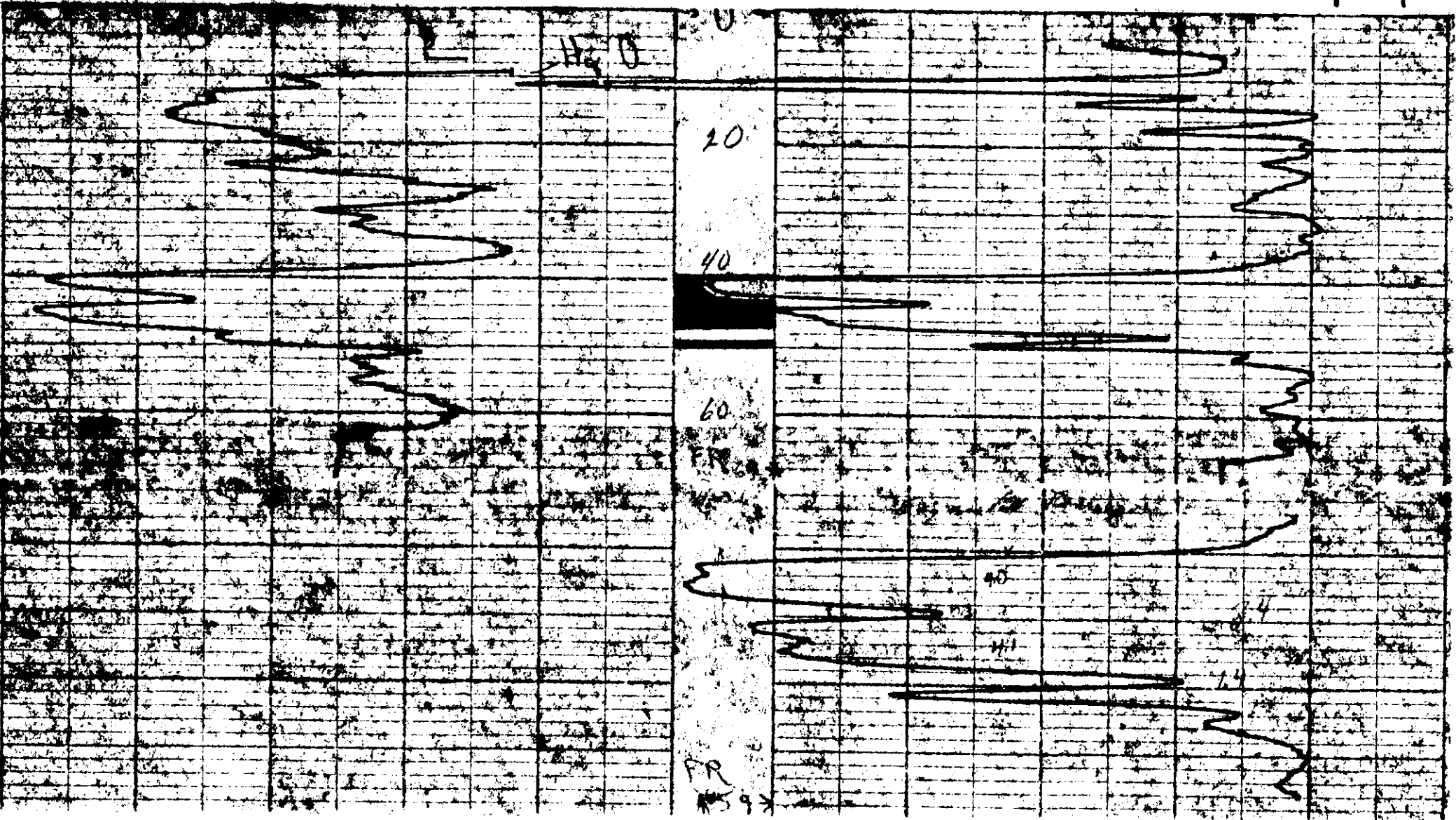
REMARKS

GAMMA TC = 5 sec. DENSITY TC = 3 sec. * Reg. U.S. Pat. Off.

RDH 76-31

RDH 76-31

FO 139



PA

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-33
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **6/14 501**
 WELL RDH 76-33
 COUNTY _____ STATE B.C. **(31)**

COORDINATES:
 N _____
 S _____
 ELEVATION:
 D.F. _____
 K.B. _____
 G.I. 4230'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 12/76		Nature		
First Reading	237		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	237		Resistivity	@ °F	@ °F
Bottom (Driller)	240		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

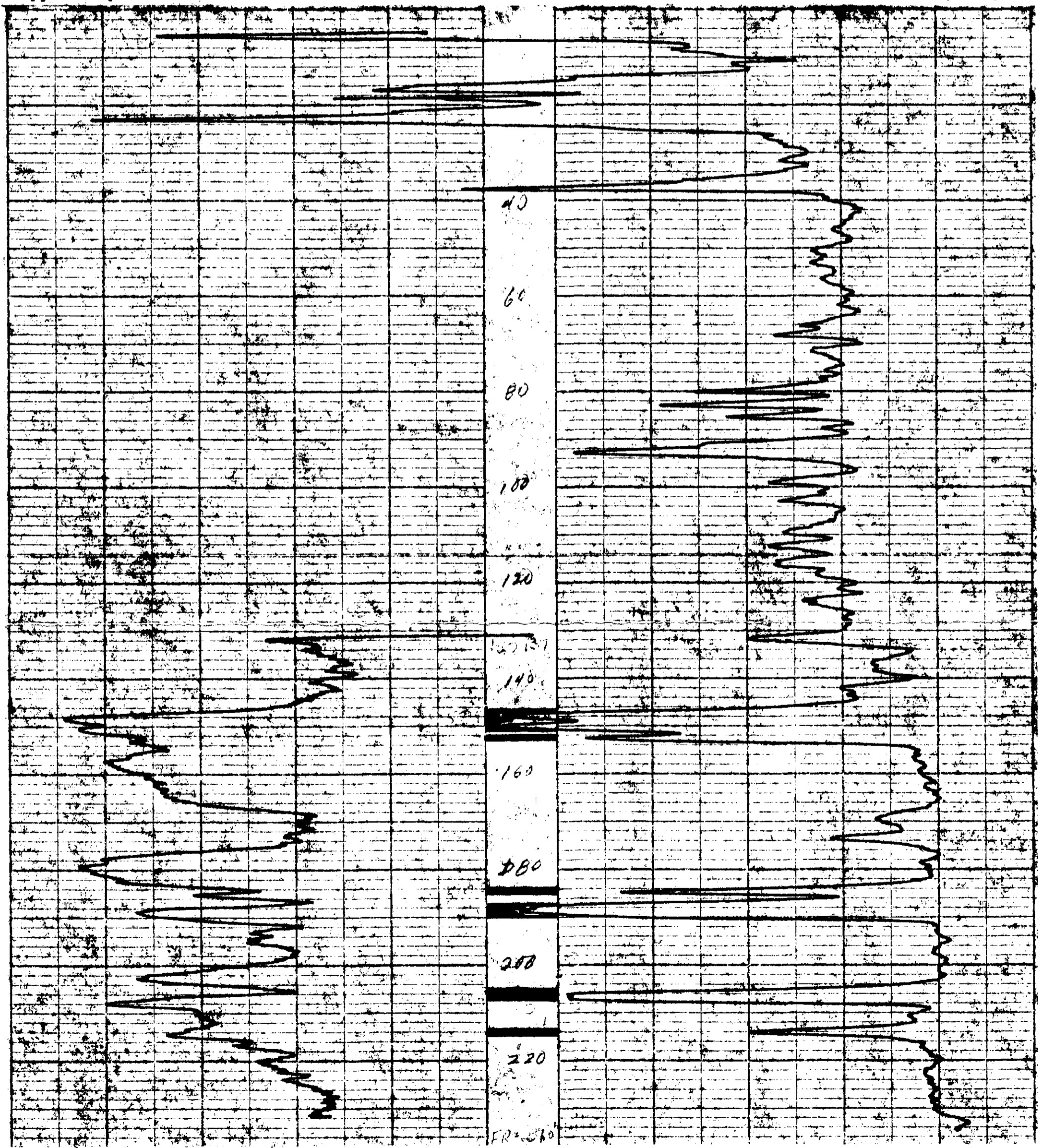
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO 139

RDH-CARBON CREEK 76(3)A-3

RDH 76-33



P.A.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-33
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek *6/14* **501**
 WELL RDH 76-33
 COUNTY _____ STATE B.C. **(32)**

COORDINATES:
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. 4030'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 12/76		Nature		
First Reading	237		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	237		Resistivity	@ °F	@ °F
Bottom (Driller)	240		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

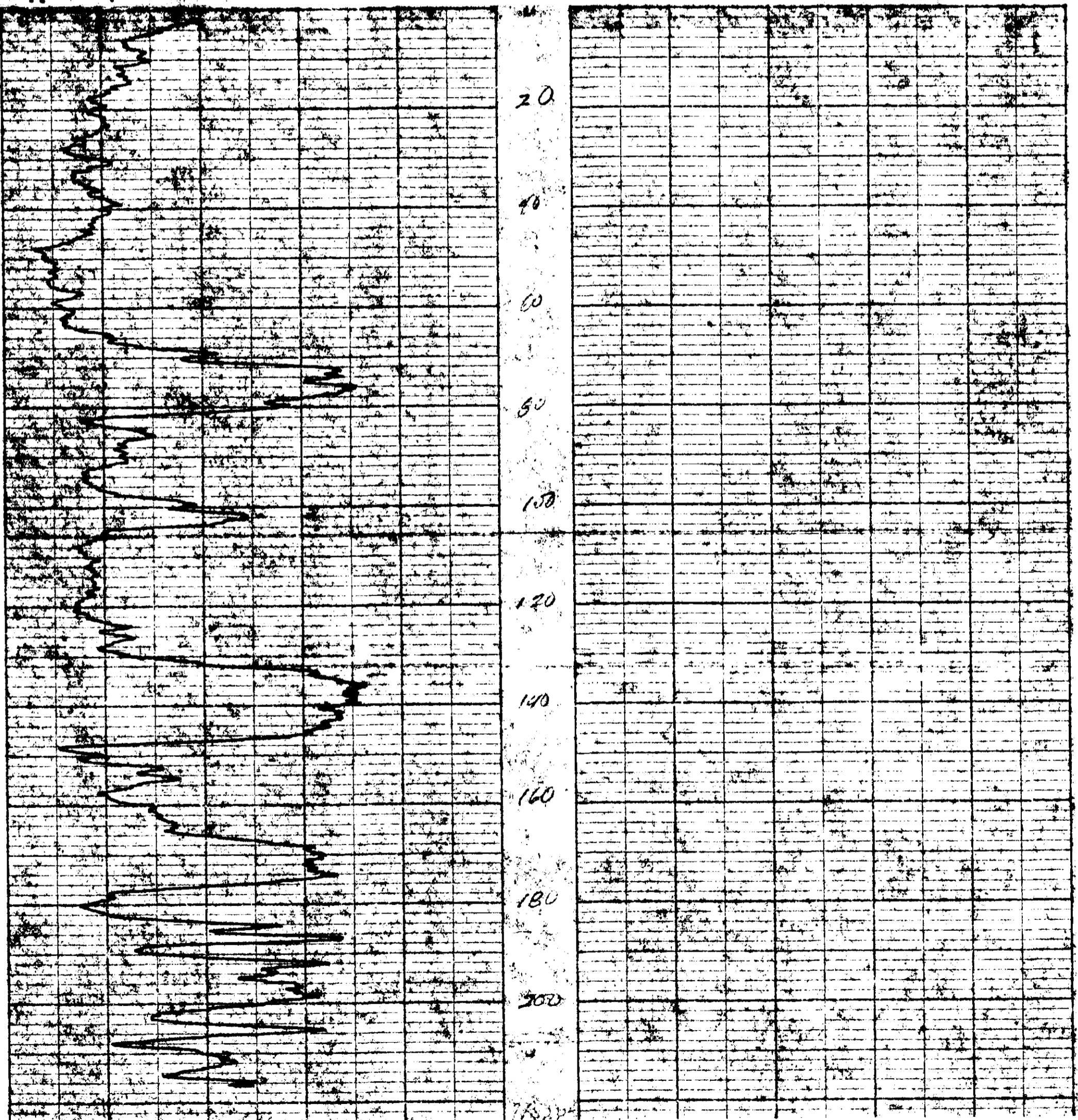
* Reg. U.S. Pat. Off.

GAMMA
 TC = 5 sec.

RDH 76-33

RDH 76-33

FO 139



P.O.

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-34
LOCATION _____

COMPANY Utah Mines Ltd.
AREA Carbon Creek *6/14* **501**
WELL RDH 76-34
COUNTY _____ STATE B.C. **(23)**

COORDINATES: _____
N _____
S _____
ELEVATION: _____
D.F. _____
K.B. _____
G.L. 3220'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug 12/76		Nature		
First Reading	113		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	113		Resistivity	@ F	@ F
Bottom (Driller)	113		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

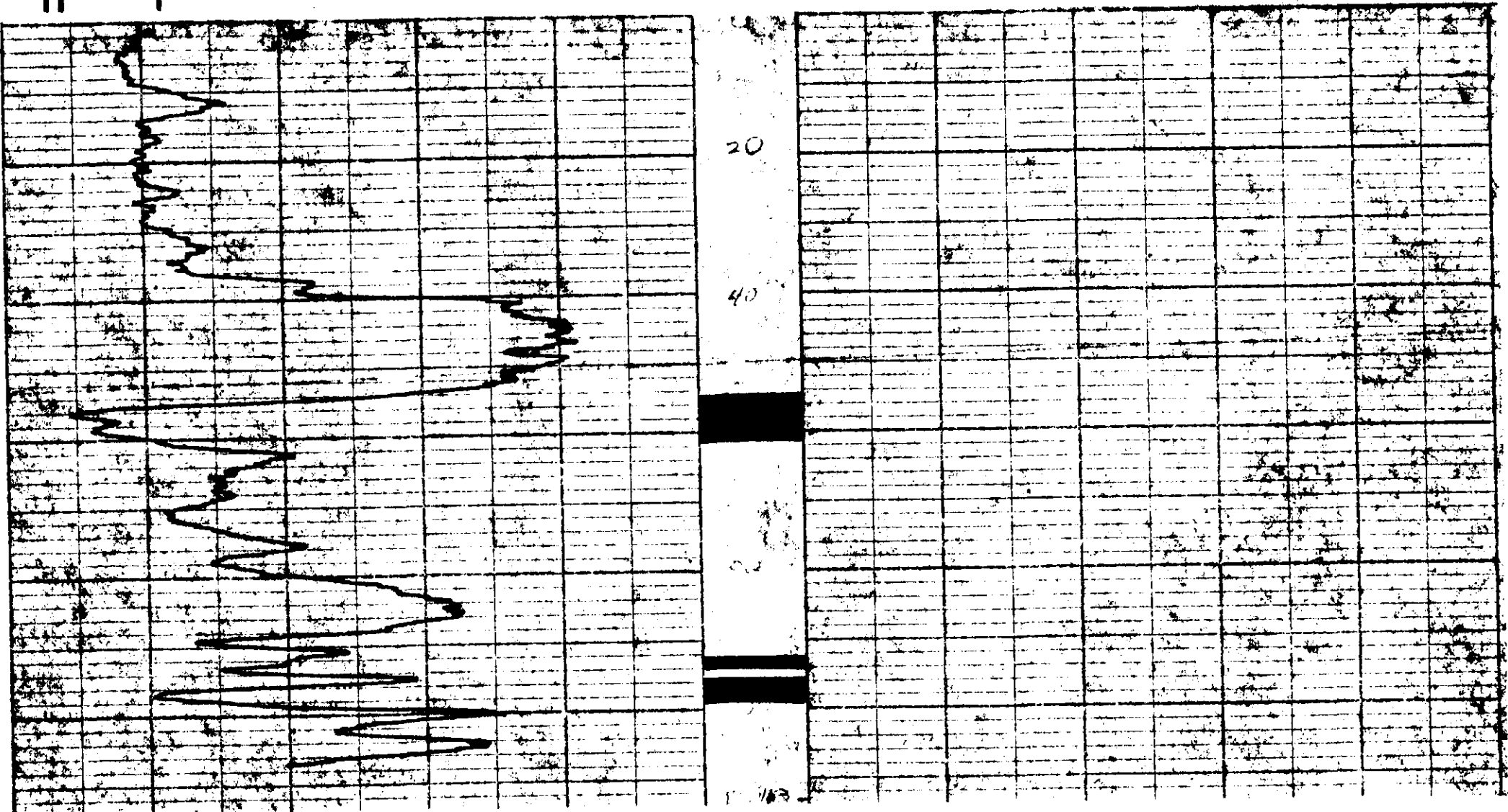
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

RDH 76-34 (3) 2-3

RDH 76-34



PA

Widco* WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-34
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL RDH 76-34
 COUNTY _____ STATE B.C.

COORDINATES:
 N _____
 S _____
 ELEVATION:
 D.F. _____
 K.B. _____
 G.L. 3990'

6/14 501 (34)

RDH 76-34

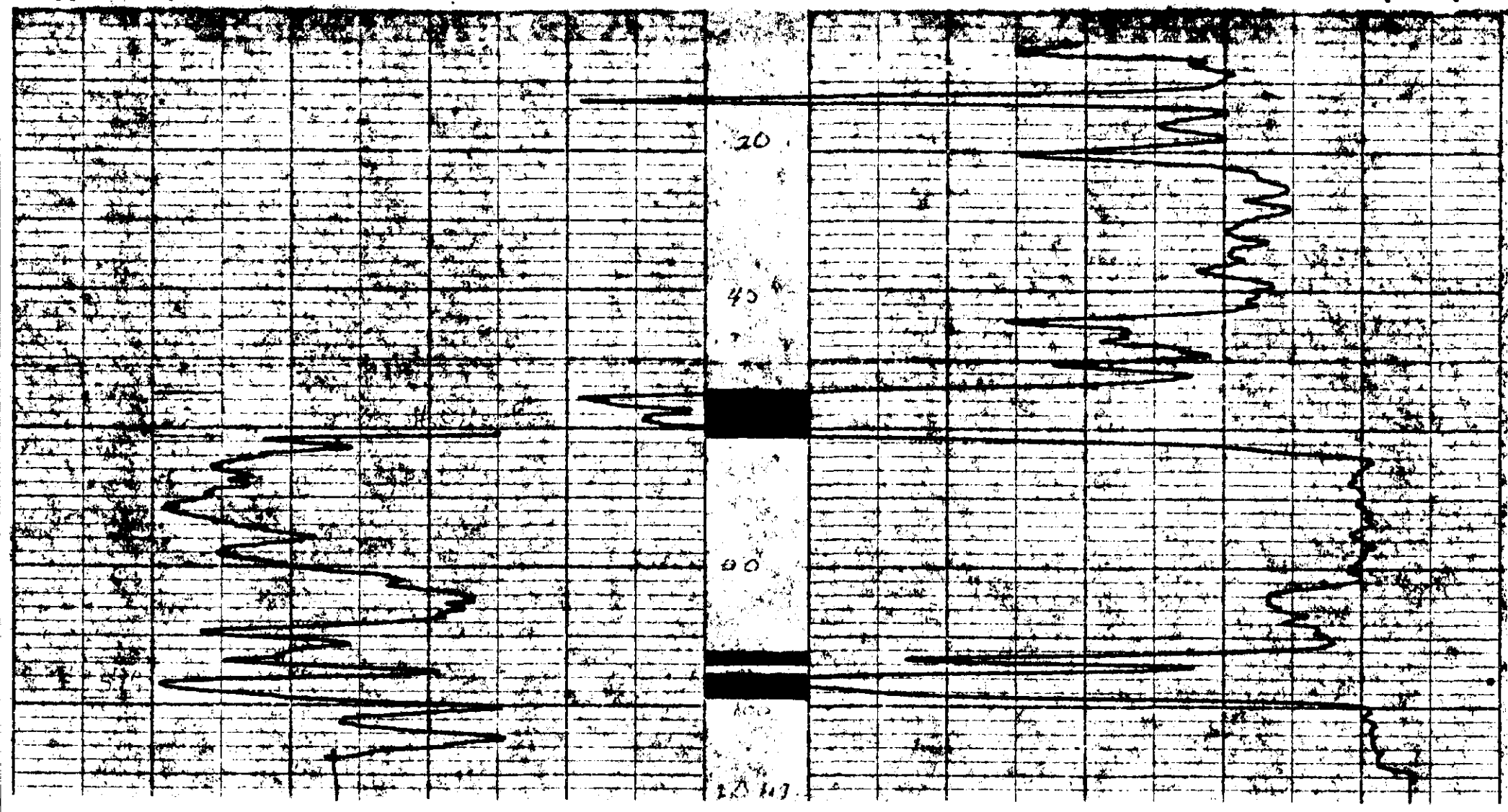
RDH 76-34

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug 12/76		Nature		
First Reading	113		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	113		Resistivity	@ F	@ F
Bottom (Driller)	113		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

GAMMA TC = 5 sec. DENSITY TC = 3 sec.
 * Reg. U.S. Pat. Off.

FO-139



P.A.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-35
 LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-35

COUNTY _____ STATE B.C.

6/14 **501**
35

COORDINATES: _____

N _____

S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.L. 3980'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug 13/76		Nature		
First Reading	79		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	79		Resistivity	@ F	@ F
Bottom (Driller)	80		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

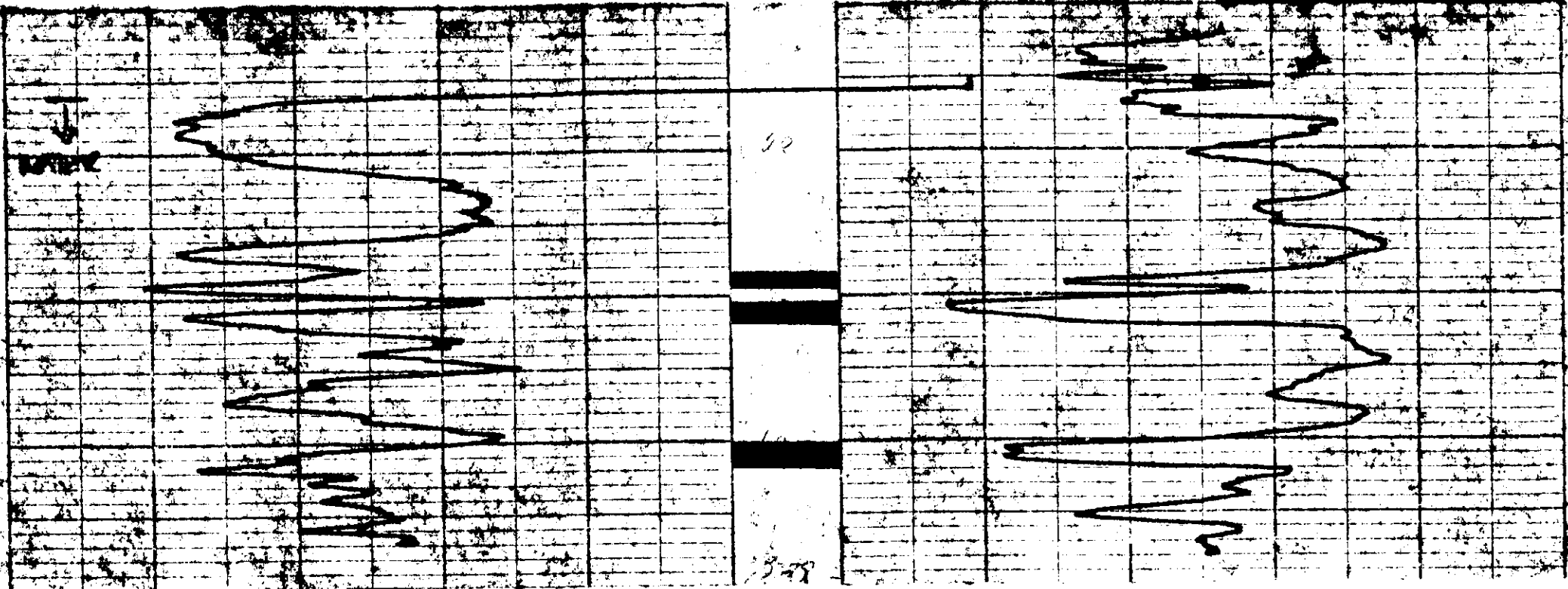
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO.139

RDH 76-35

RDH 76-35



P-8

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-36
LOCATION

RDH - CARBON CR 76(3) 76-36

COMPANY Utah Mines Ltd.
AREA Carbon Creek *4/14* **501**
WELL RDH 76-36
COUNTY STATE B.C. **(36)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.I. 3840'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 13		Nature		
First Reading	103		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	103		Resistivity	@ F	@ F
Bottom (Driller)	107		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

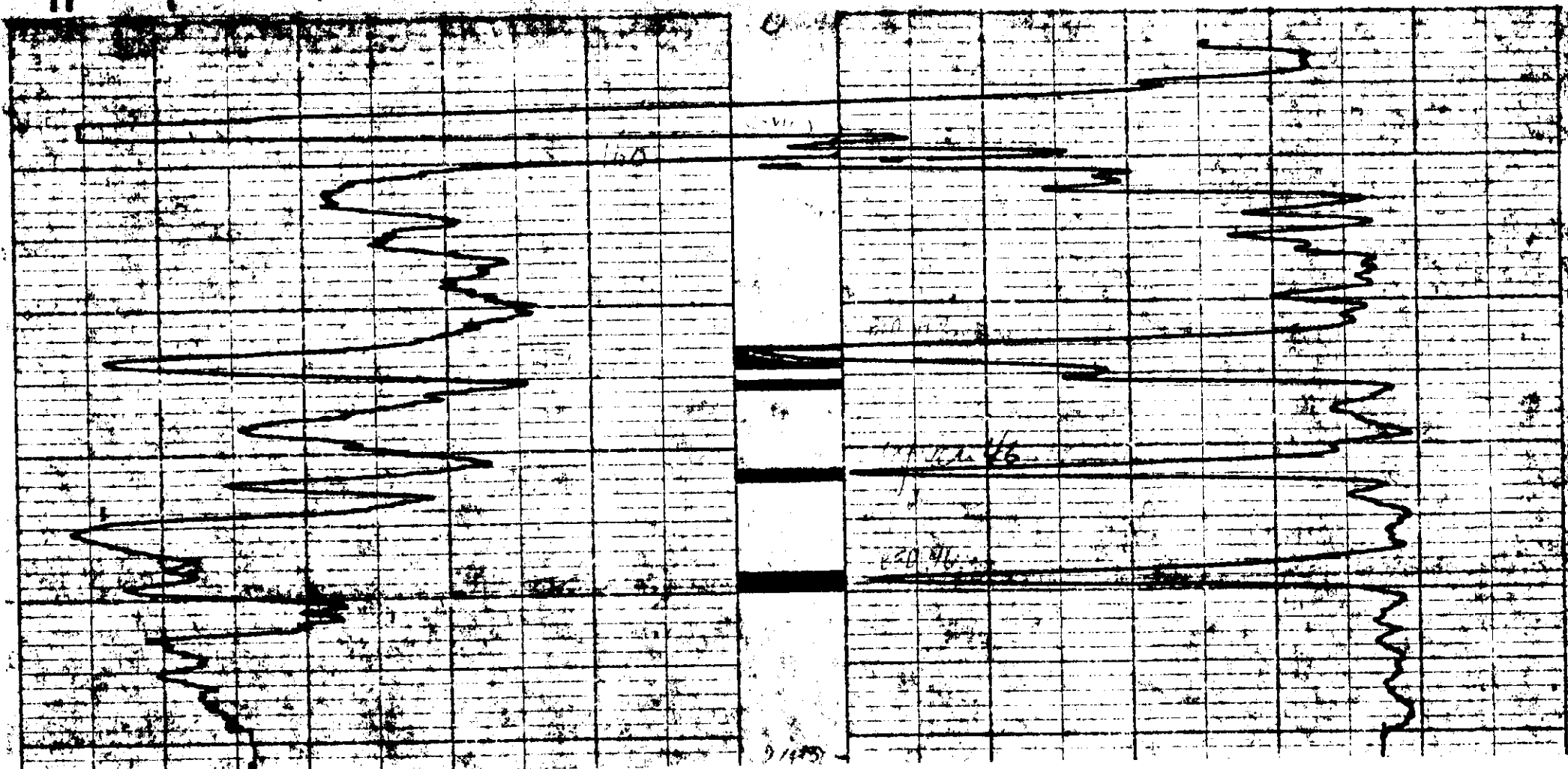
* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

RDH 76-36



Widco*

WELL LOG

COMPANY Utah Mines Ltd.

AREA Carbon Creek *6/4*

WELL RDH 76-37

COUNTY STATE B.C.

501
(37)

COORDINATES:

N _____

S _____

ELEVATION:

D.F. _____

K.B. _____

G.L. 3955'

LOCATION _____

WELL 76-37

COMPANY Utah Mines Ltd.

RDH - CARBON CR 76(37)D.3

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 14		Nature		
First Reading	80		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	80		Resistivity	@ °F	@ °F
Bottom (Driller)	96		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

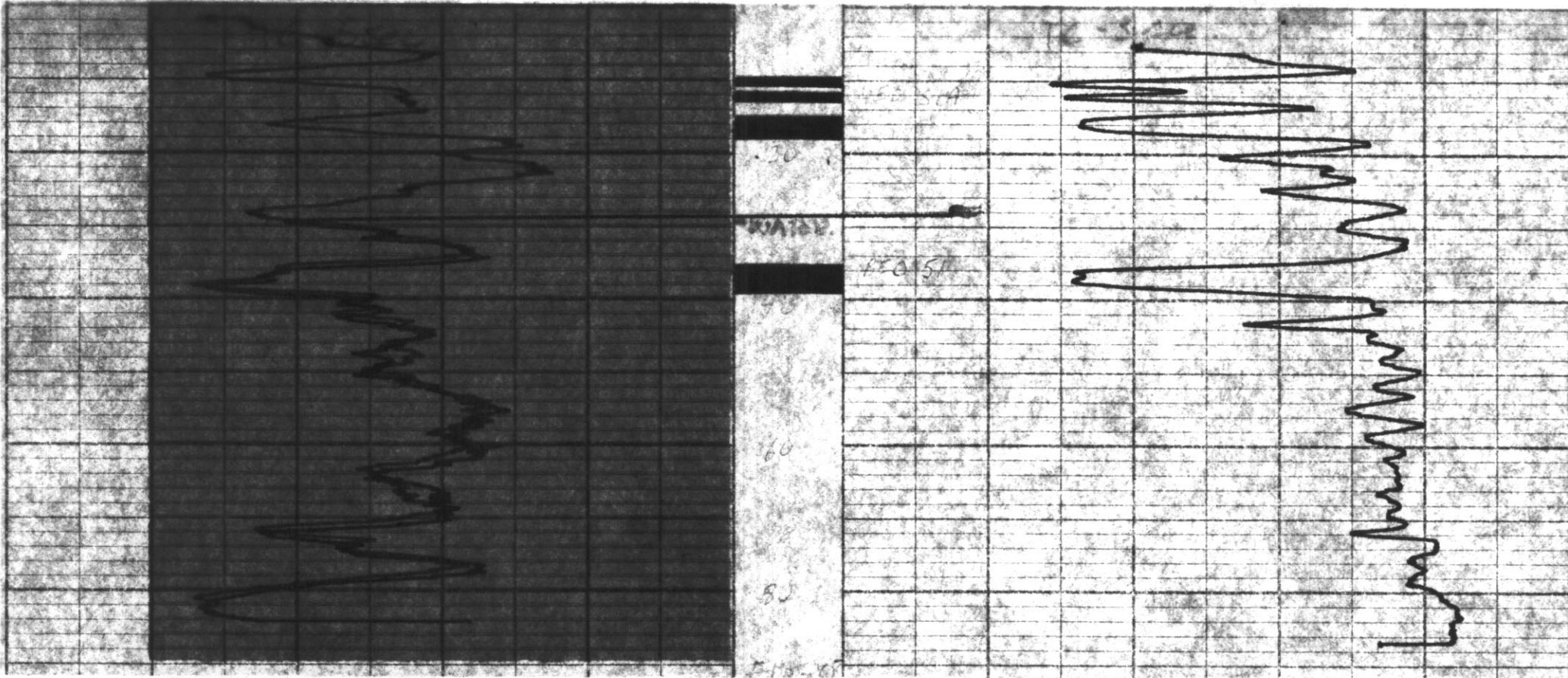
* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO.139

RDH 76-37



pd

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-38
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **414 501**
 WELL RDH 76-38
 COUNTY _____ STATE B.C. **(38)**

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. 3960'

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 14		Nature		
First Reading	55		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	55		Resistivity	@ F	@ F
Bottom (Driller)	59		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

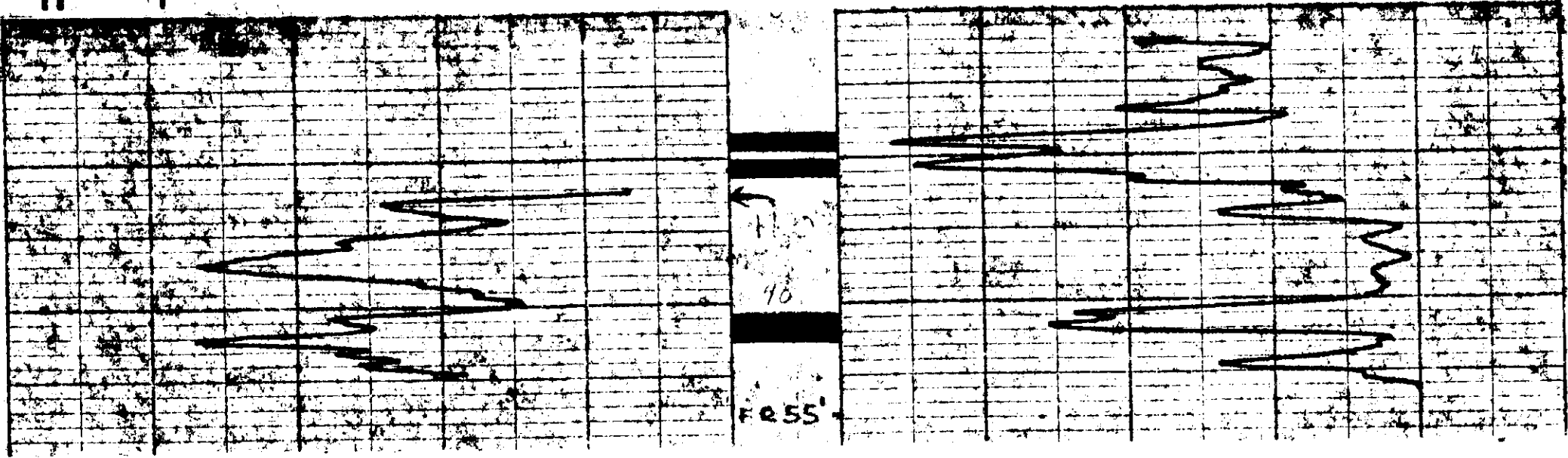
* Reg. U.S. Pat. Off.

DENSITY
 TC = 3 sec.

RDH 76-38

RDH 76-38

FO-139



P.A.

Widco * WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-38
LOCATION _____

COMPANY Utah Mines Ltd.
AREA Carbon Creek 6/14 501
WELL RDH 76-38
COUNTY _____ STATE B.C. (39)

COORDINATES: _____
N _____
S _____
ELEVATION: _____
D.F. _____
K.B. _____
G.L. 3960'

RDH 76-38

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 14		Nature		
First Reading	55		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	55		Resistivity	@ F	@ F
Bottom (Driller)	59		Res. @ BHT	@ PF	@ PF
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

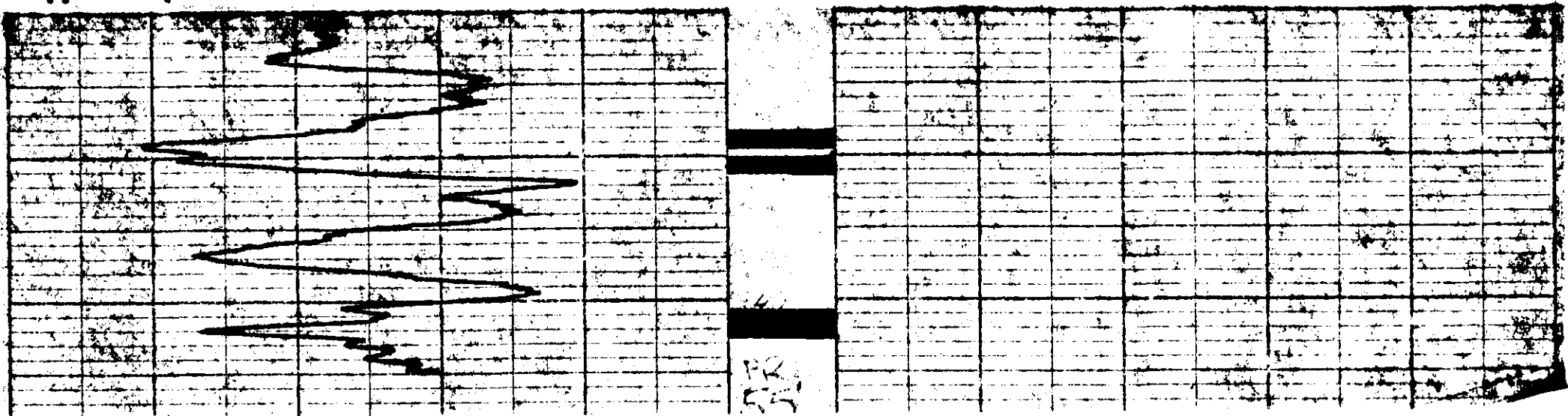
REMARKS _____

* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

FO-139

RDH 76-38



P.A.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-39
 LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-39

COUNTY _____ STATE B.C.

411 501
(40)

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.I. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 15		Nature		
First Reading	57		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	57		Resistivity	@ F	@ F
Bottom (Driller)	60		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

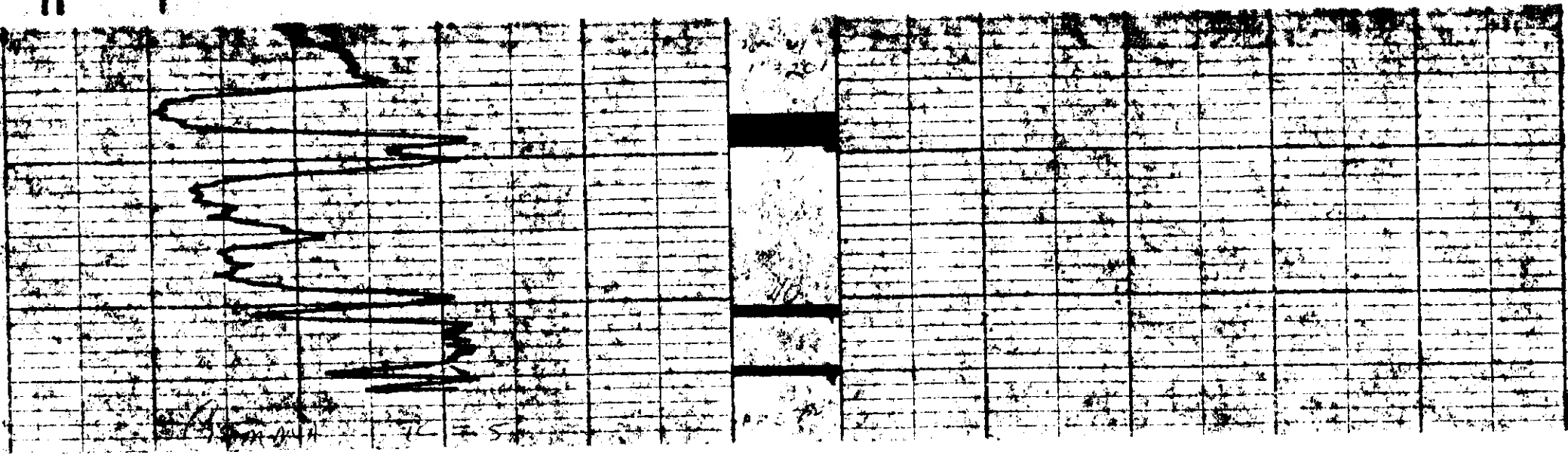
* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

RDH 76-39 (S) 2-3

RDH 76-39

FO-139



P.P.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-40
 LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-40

COUNTY _____ STATE B.C.

6/14 **501**
(41)

COORDINATES: _____

N _____

S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 15		Nature		
First Reading	44		Density		
Last Reading	0		Viscosity	a	F
Footage Logged	44		Resistivity	a	F
Bottom (Driller)	61		Res. a. BHT	a	F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp		
Casing Size			R.H. Temp		
Bit Size					
Bit Size					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

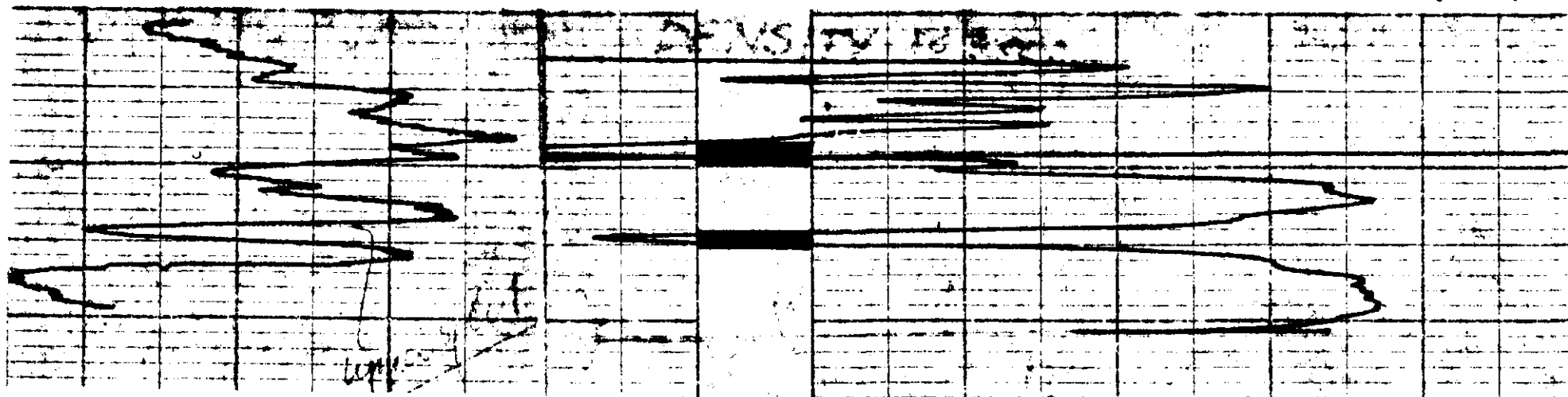
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

10. CARBON CR. 76 (S) C-3

RDH 76-40



20

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-41
 LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-41

COUNTY _____ STATE B.C.

6/14 **501**

42

COORDINATES:

N _____
S _____

ELEVATION:

D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 16/76		Nature		
First Reading	124		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	124		Resistivity	@ °F	@ °F
Bottom (Driller)	130		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

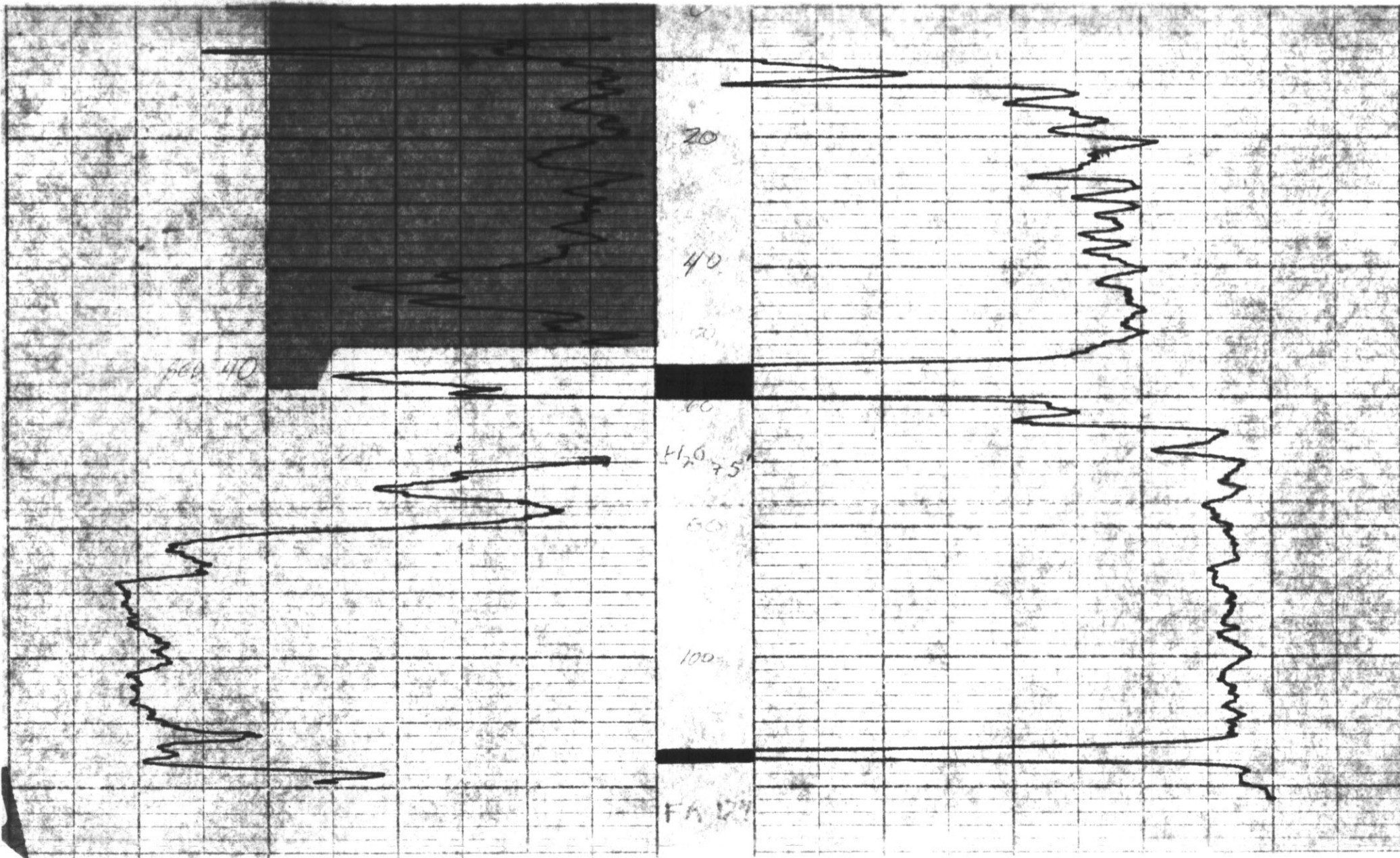
GAMMA
TC = 5 sec.

DENSITY
TC = 5 sec.

FO. 139

RDH 76-41

RDH 76-41



Widco* WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-43
 LOCATION

COMPANY Utah Mines Ltd.
 AREA Carbon Creek *6/14 501*
 WELL RDH 76-43
 COUNTY STATE B.C. *(44)*

COORDINATES:
 N _____
 S _____
 ELEVATION:
 D.F. _____
 K.B. _____
 G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 17/76		Nature		
First Reading	36		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	36		Resistivity	@ F	@ F
Bottom (Driller)	40		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

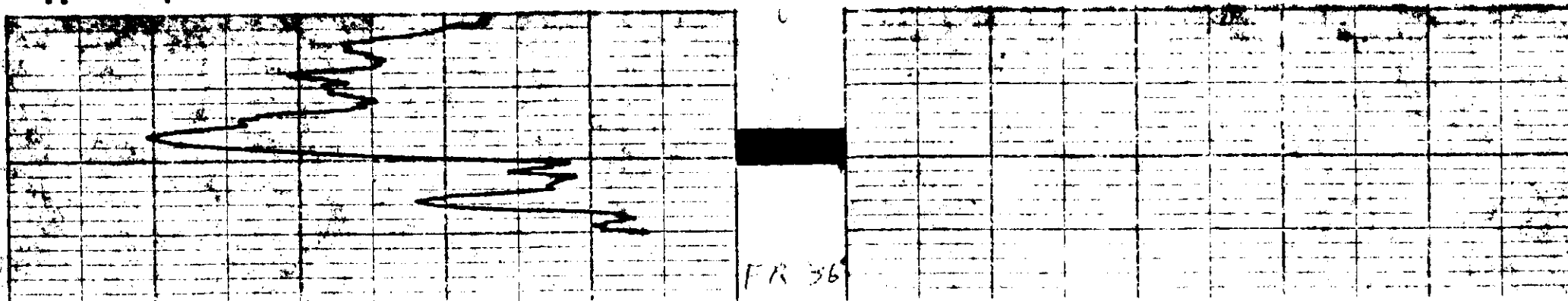
GAMMA
 TC = 5 sec.

DENSITY
 TC = 3 sec.

FO-139

RDH 76-43

RDH 76-43



PP

Widco * WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-44
LOCATION

RDH 76-44
RDH 76-44
RDH 76-44

COMPANY Utah Mines Ltd.
AREA Carbon Creek **44501**
WELL RDH 76-44
COUNTY STATE B.C. **(45)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.I. _____

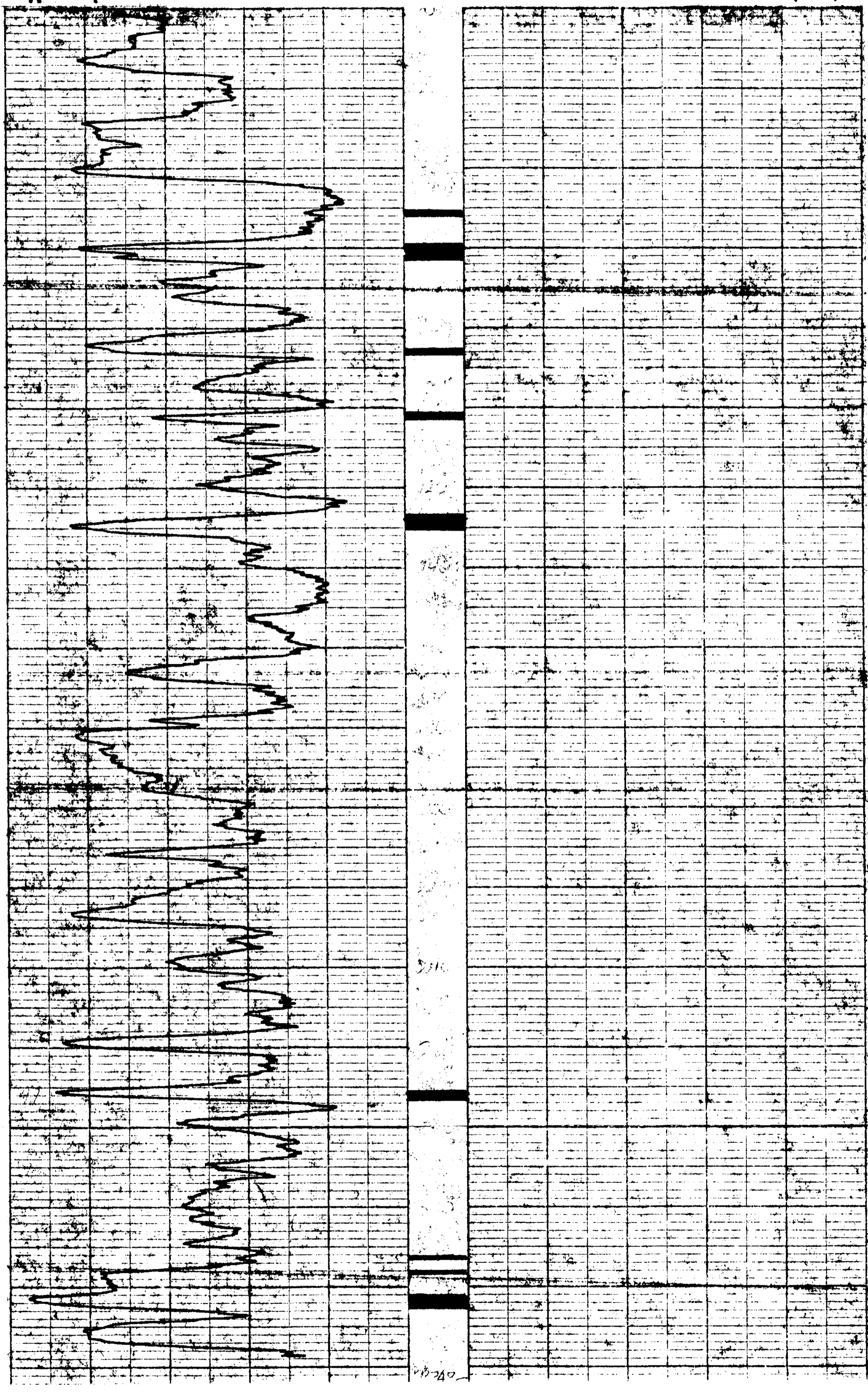
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug 19/76		Nature		
First Reading	343		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	343		Resistivity	@ F	@ F
Bottom (Driller)	344		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

GAMMA
TC = 5 Sec.

Reg. U.S. Pat. Off.

FO 139



P.O.

Widco * WELL LOG

COMPANY Utah Mines Ltd.
WELL 76-44
LOCATION

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-44

COUNTY STATE B.C.

4/14 501
46

COORDINATES:
N
S
ELEVATION:
D.F.
K.B.
G.I.

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 19/76		Nature		
First Reading	343		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	343		Resistivity	@ F	@ F
Bottom (Driller)	349		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

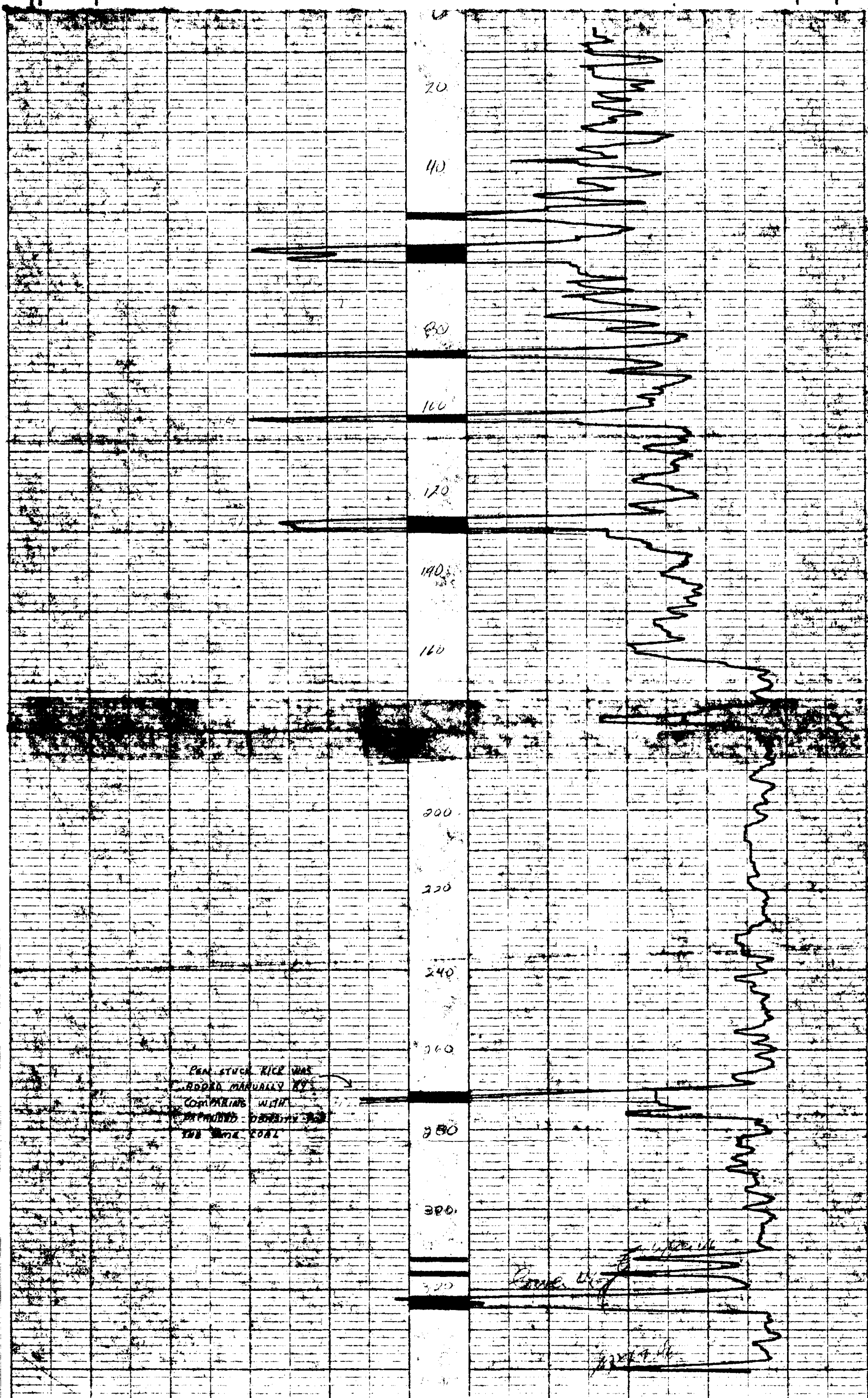
Reg. U.S. Pat. Off.

DENSITY
TU = 3.500

FO 139

RDH 76-44

RDH 76-44



P.D.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-45
 LOCATION

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-45

COUNTY STATE B.C.

4/4 501
47

COORDINATES:

N

S

ELEVATION:

D.F.

K.B.

G.I.

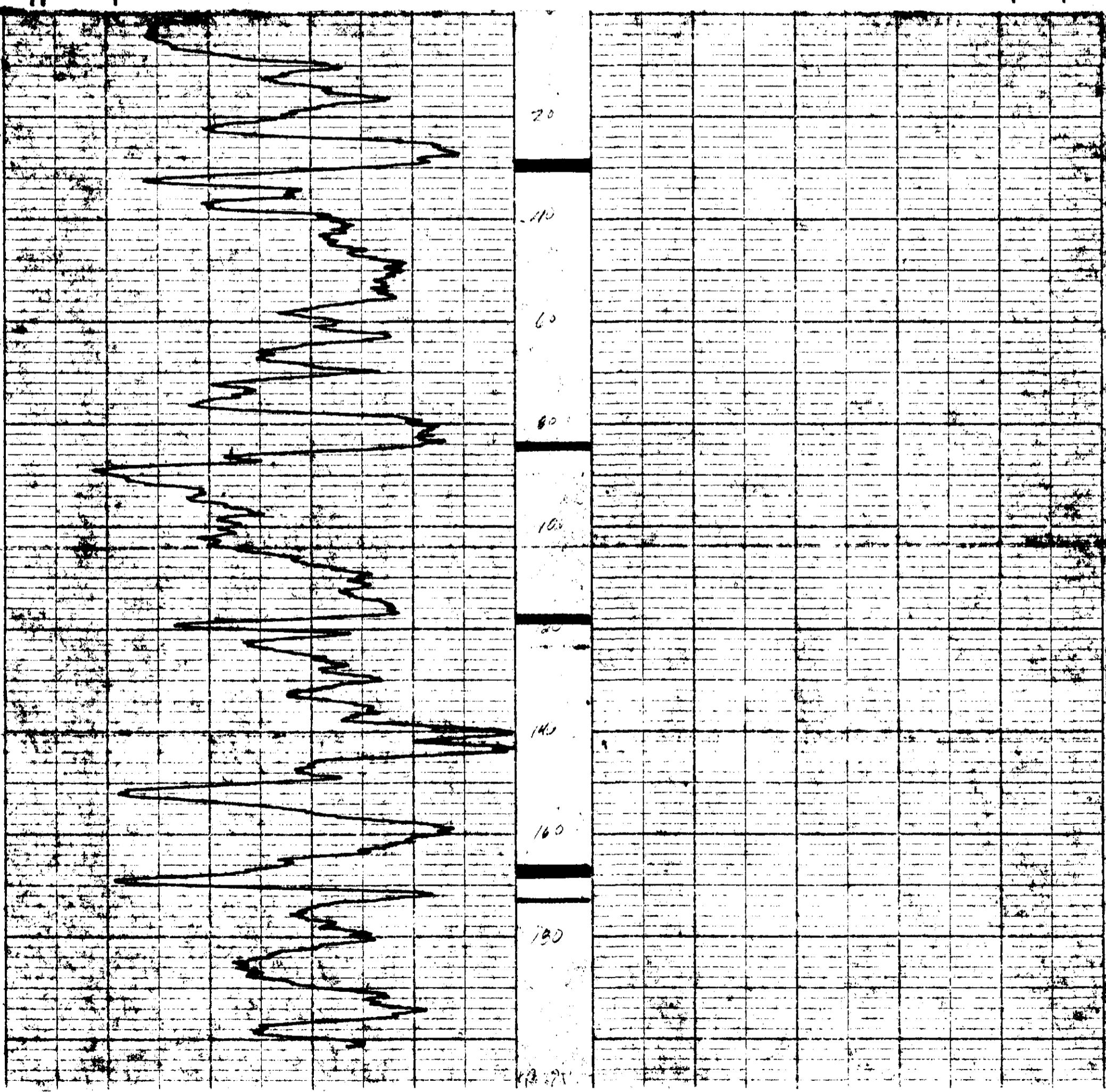
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 22/76		Nature		
First Reading	207'		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	207		Resistivity	@ F	@ F
Bottom (Driller)	207		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

RDH 76-45
FO-139



P-Q

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-45
LOCATION

RDH 76-45

COMPANY Utah Mines Ltd.
AREA Carbon Creek **44 501**
WELL RDH 76-45
COUNTY STATE B.C. **(48)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug 22/76		Nature		
First Reading	207		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	207		Resistivity	@ F	@ F
Bottom (Driller)	207		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
Bit Size:			Witnessed by		

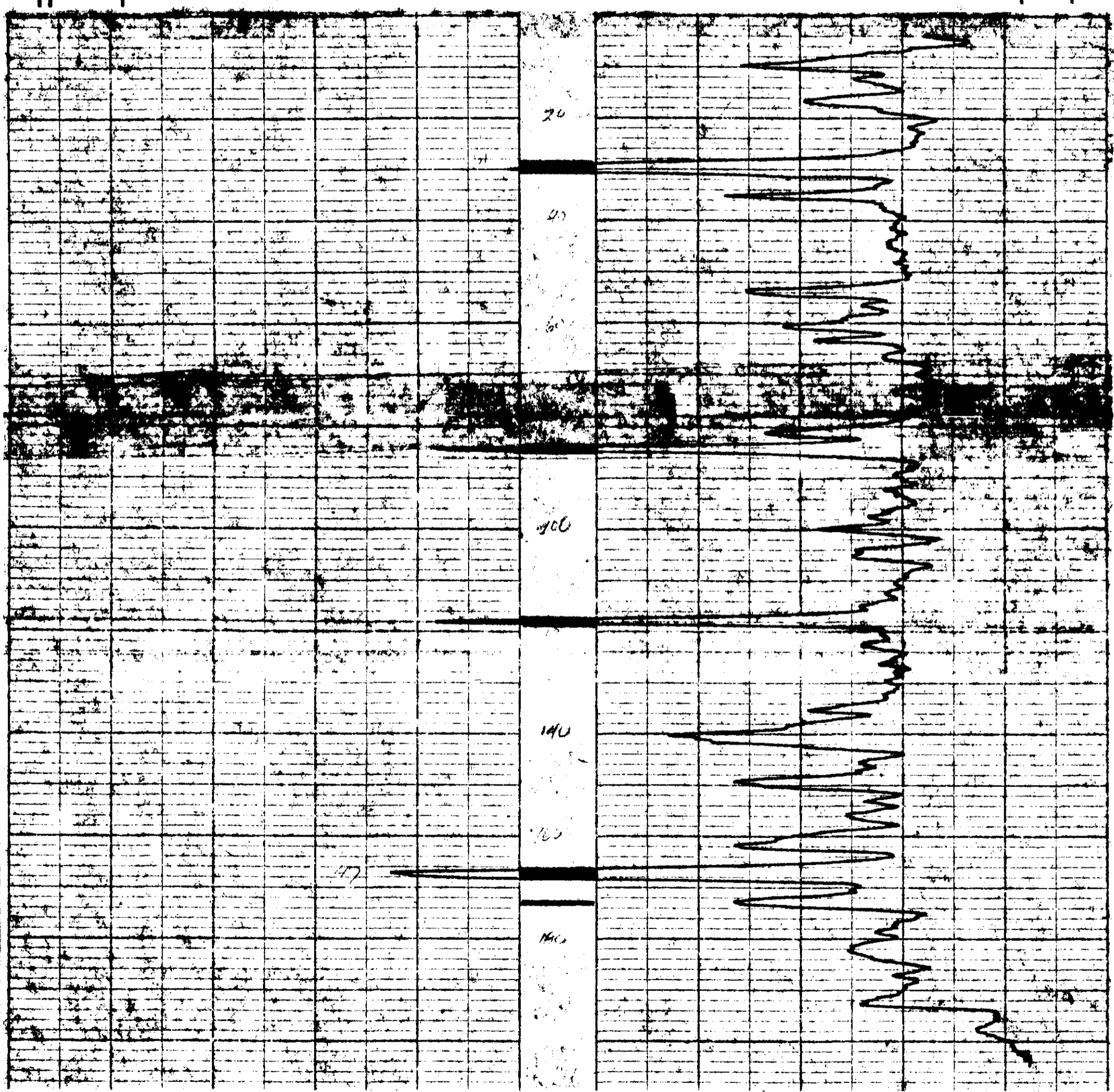
REMARKS

* Reg. U.S. Pat. Off.

DENSITY

FO 139

RDH 76-45



P.9

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-46
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek *6/14* **501**
WELL RDH 76-46
COUNTY STATE B.C. **(49)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.I. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 24		Nature		
First Reading	119		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	119		Resistivity	@ F	@ F
Bottom (Driller)	125		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
Bit Size:			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

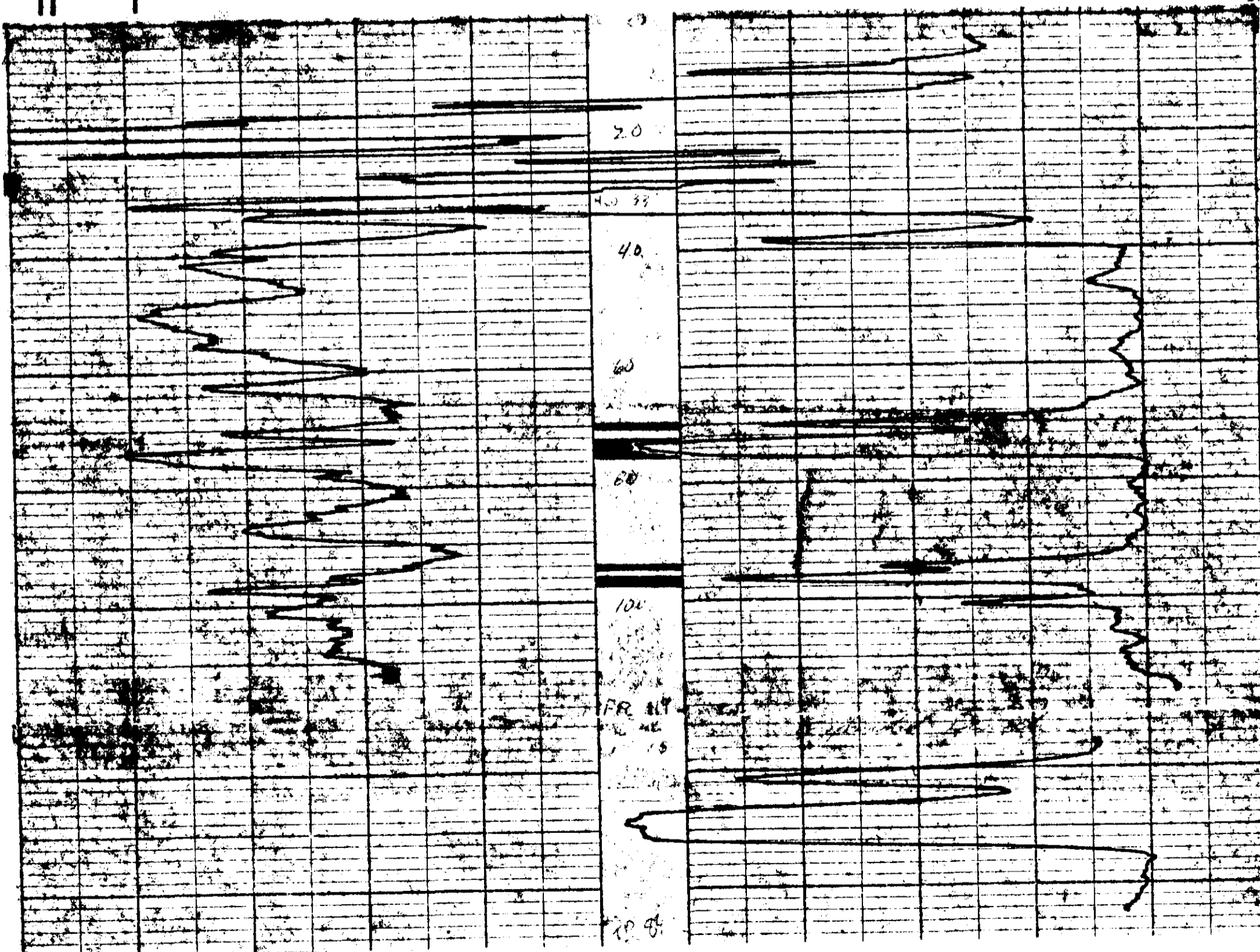
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

RDH - CARBON CR 76 (S) 0-3

RDH 76-46



20

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-47
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek *6/14* **501**
 WELL RDH 76-47
 COUNTY _____ STATE B.C. **(50)**

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug 26/76		Nature		
First Reading	101		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	101		Resistivity	@ F	@ F
Bottom (Driller)	104		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

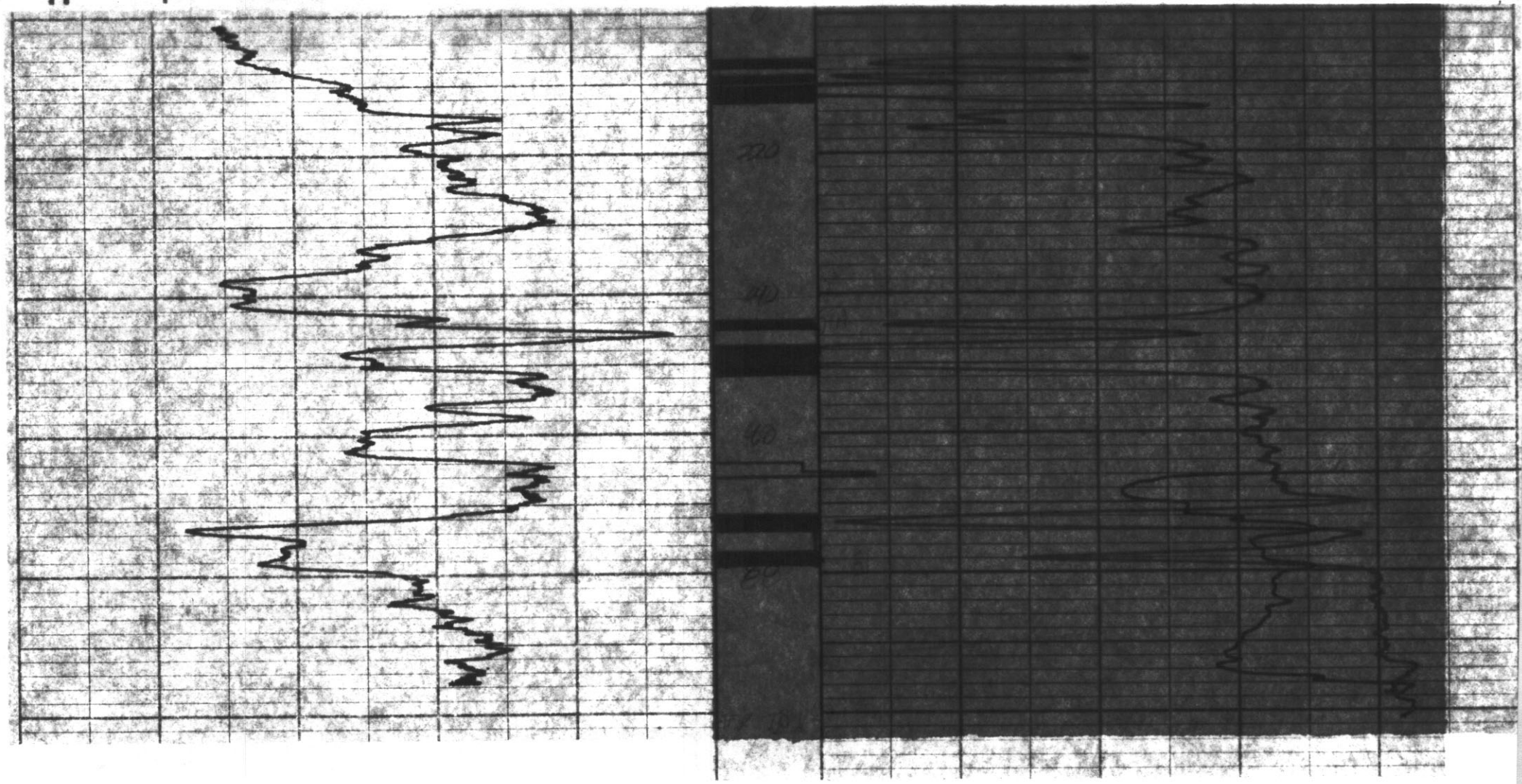
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

PR - CARBON CR 76 (3) 2-3

RDH 76-47



RD

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-49
LOCATION

RDH - CARBON CR 76(5)A-5

COMPANY Utah Mines Ltd.
AREA Carbon Creek *6/14* **501**
WELL RDH 76-49
COUNTY STATE B.C. **(51)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 29		Nature		
First Reading	275		Density		
Last Reading	0		Viscosity	20 F	20 F
Footage Logged	275		Resistivity	20 F	20 F
Bottom (Driller)	284		Res. to BHT	20 F	20 F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size					
Bit Size					
			Logged by	B. Lum	
			Witnessed by		

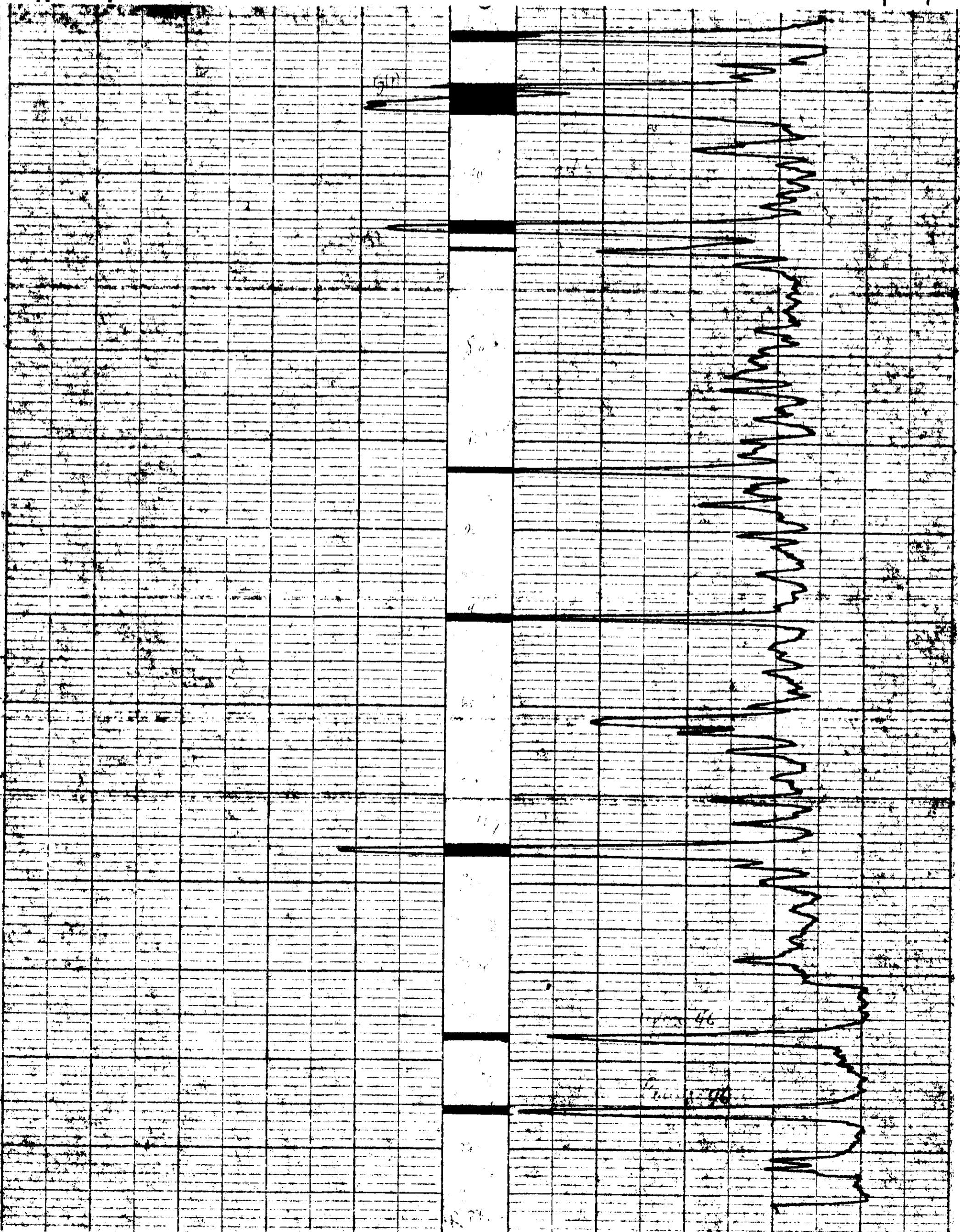
REMARKS

* Reg. U.S. Pat. Off.

DENSITY
TO 3 sec.

FO 139

RDH 76-49



P.C.

Widco* WELL LOG

COMPANY Utah Mines Ltd
WELL RDH 76-49
LOCATION

COMPANY Utah Mines Ltd
AREA Carbon Creek ^{6/14} 501
WELL RDH 76-49
COUNTY STATE B.C. (52)

COORDINATES:
N
S
ELEVATION:
D.F.
K.B.
G.L.

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 29		Nature		
First Reading	275		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	275		Resistivity	@ F	@ F
Bottom (Driller)	284		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size					
Bit Size					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

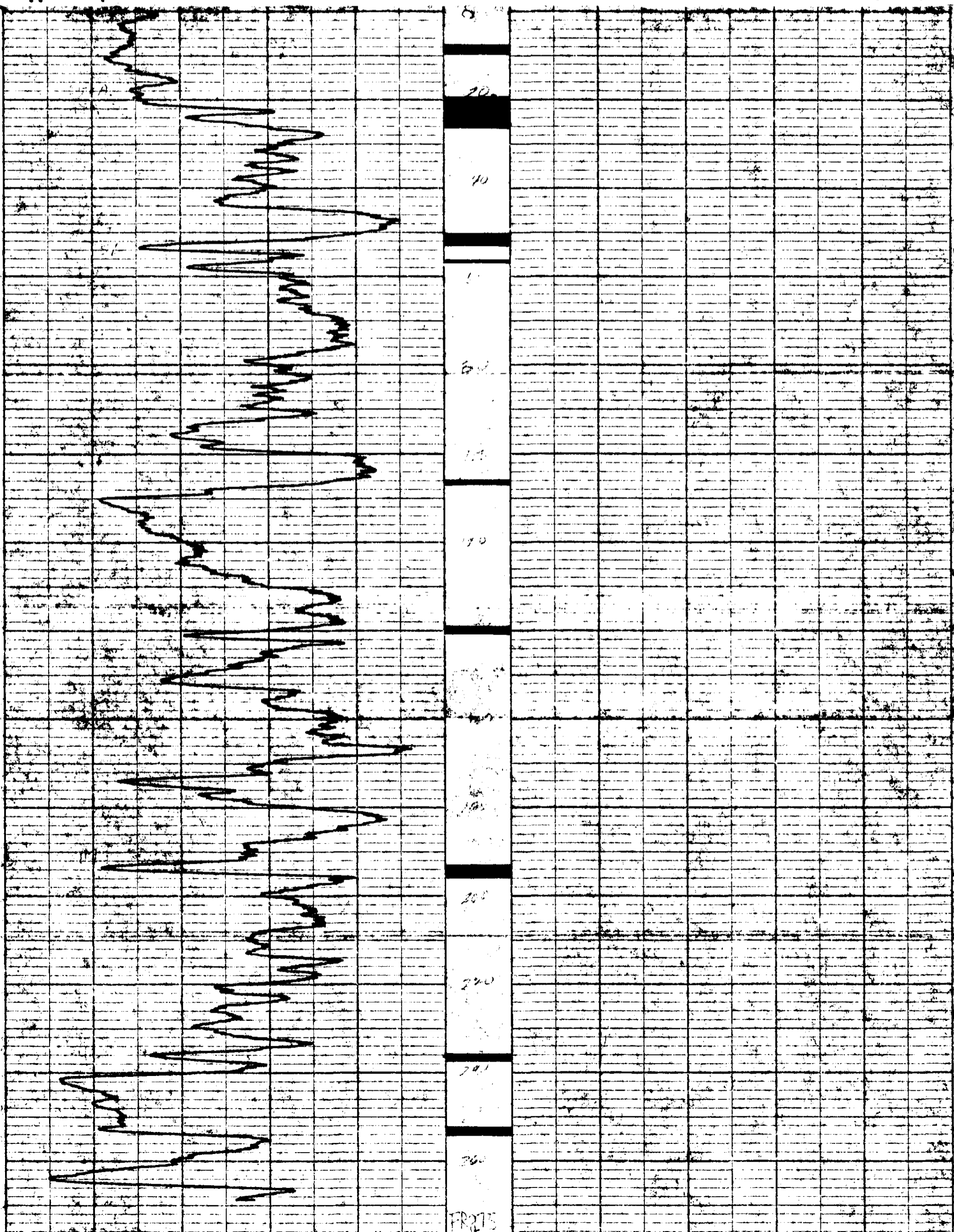
* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

FO 139

RDH 76-49

RDH 76-49



PR

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-50
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek *6/14* **501**
WELL RDH 76-50
COUNTY STATE B.C. **(53)**

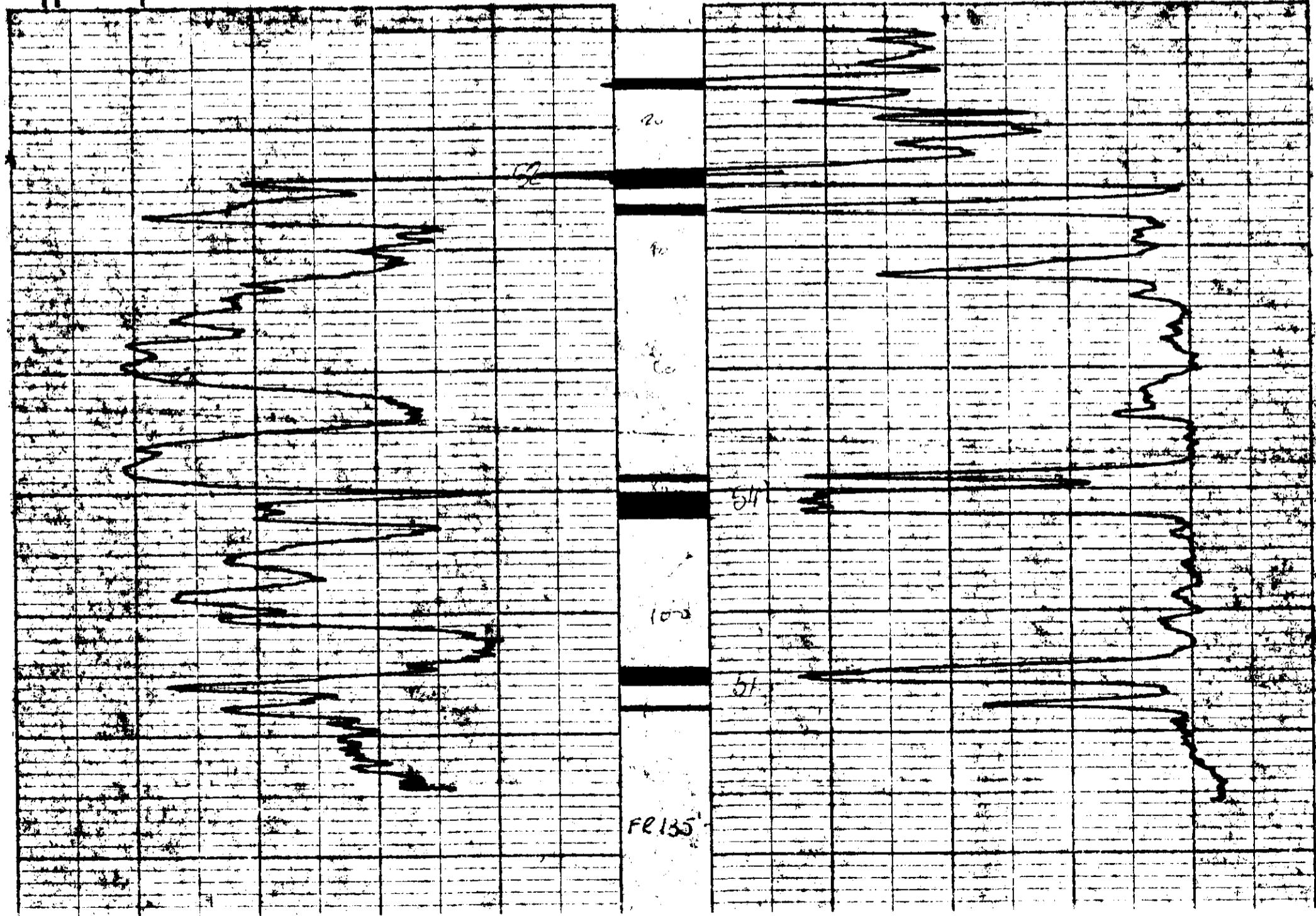
COORDINATES:
N _____
S _____
ELEVATION: _____
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Aug. 31/76		Nature		
First Reading	135		Density		
Last Reading	0		Viscosity	ω F	ω F
Footage Logged	135		Resistivity	ω F	ω F
Bottom (Driller)	135		Res. @ BHT	ω F	ω F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

GAMMA TC = 5 sec.
DENSITY TC = 3 sec.
* Reg. U.S. Pat. Off.

PR - CARBON CREEK 76 (5) 0-3
RDH 76-50
FO 139



PA

Widco * WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-51
LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-51

COUNTY _____ STATE B.C.

COORDINATES: _____

N _____

S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.L. _____

6/14 501
(54)

PA - CARBON CR 76 (S)C-3

76-51

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 1		Nature		
First Reading	66		Density		
Last Reading	0		Viscosity	@	F
Footage Logged	66		Resistivity	@	F
Bottom (Driller)	80		Res. @ BHT	@	F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

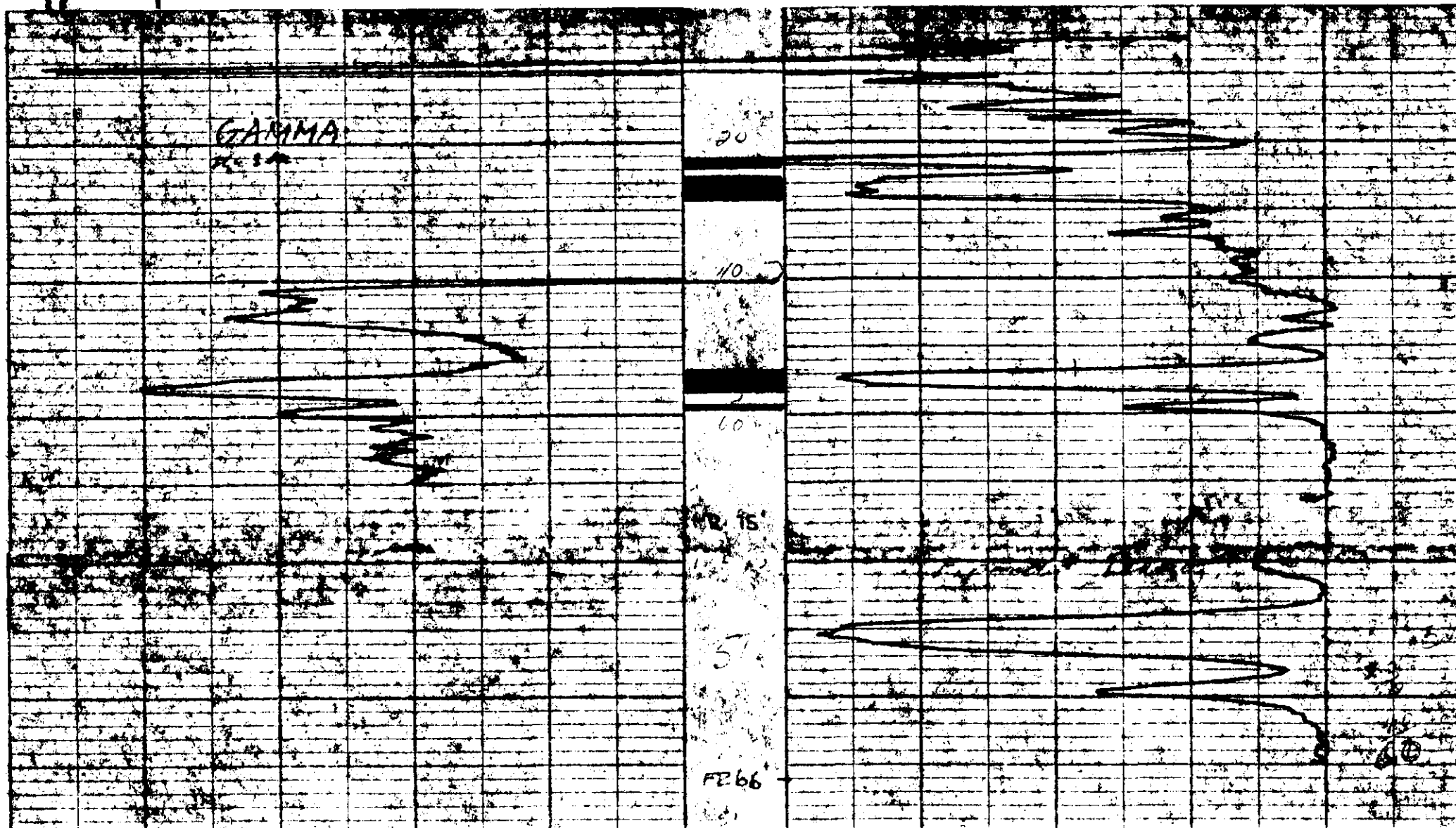
REMARKS _____

* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

DENSITY

FO 134



FE 66

P.P.

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-52
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek *6/14 501*
WELL RDH 76-52
COUNTY STATE B.C. *(55)*

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 2		Nature		
First Reading	117		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	117		Resistivity	@ F	@ F
Bottom (Driller)	119		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. LUM	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

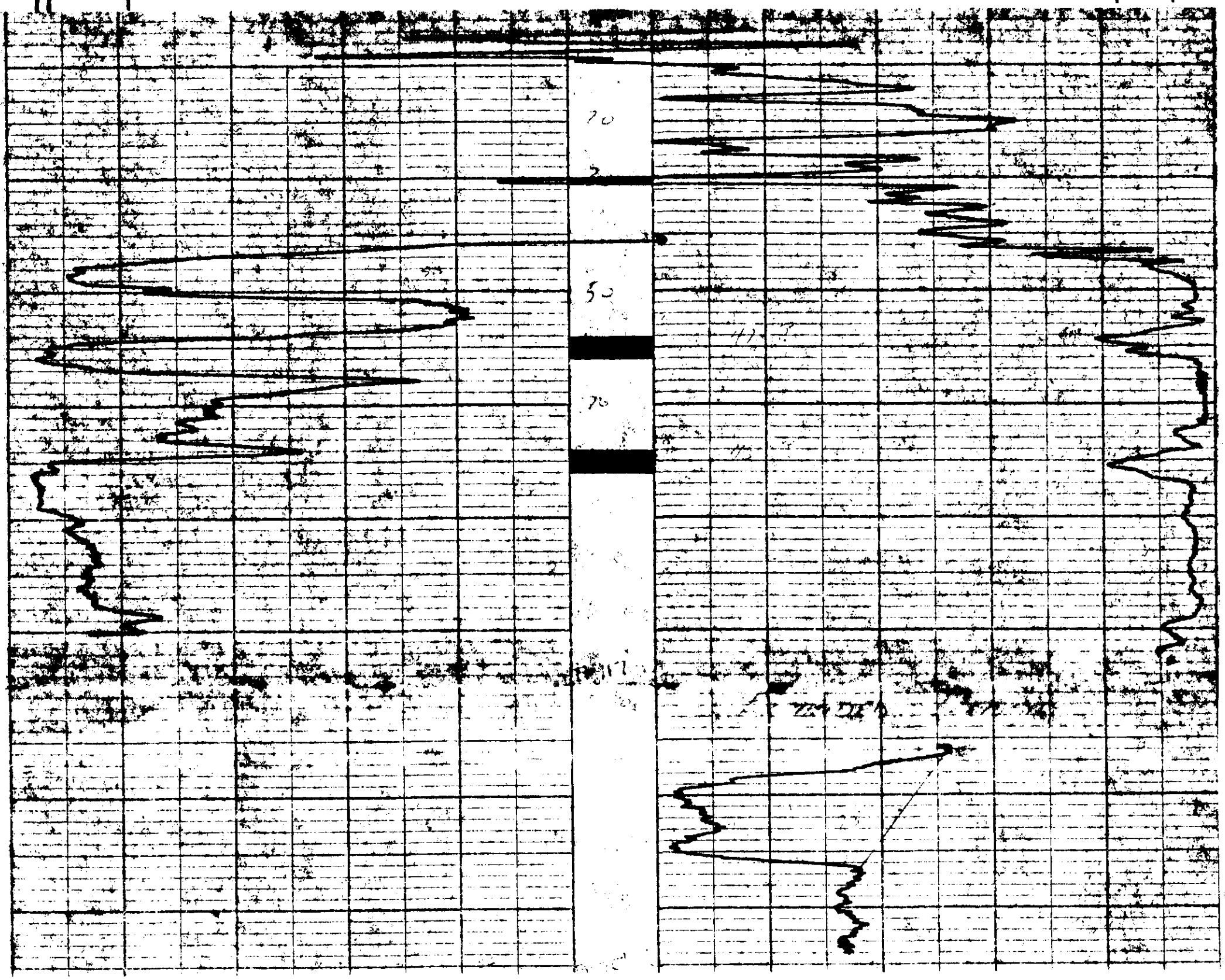
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

RDH 76-52

RDH 76-52



PA

Widco * WELL LOG

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-53

COUNTY STATE B.C.

COORDINATES:

N
S
ELEVATION:
D.F.
K.B.
G.L.

COMPANY Utah Mines
WELL RDH 76-53
LOCATION

RDH 76-53

RDH 76-53

Date	Run No. 1	Run No. 2	MUD	Run No. 1		Run No. 2	
	Sept. 13			@	F	@	F
First Reading	443		Nature				
Last Reading	0		Density				
Footage Logged	443		Viscosity				
Bottom (Driller)	444		Resistivity				
Casing (From Log)			Res. @ BHT				
Casing (Driller)			pH				
Casing Size			Circ. Temp.				
Bit Size:			B.H. Temp.				
Bit Size:			Logged by	B. Lum			
			Witnessed by				

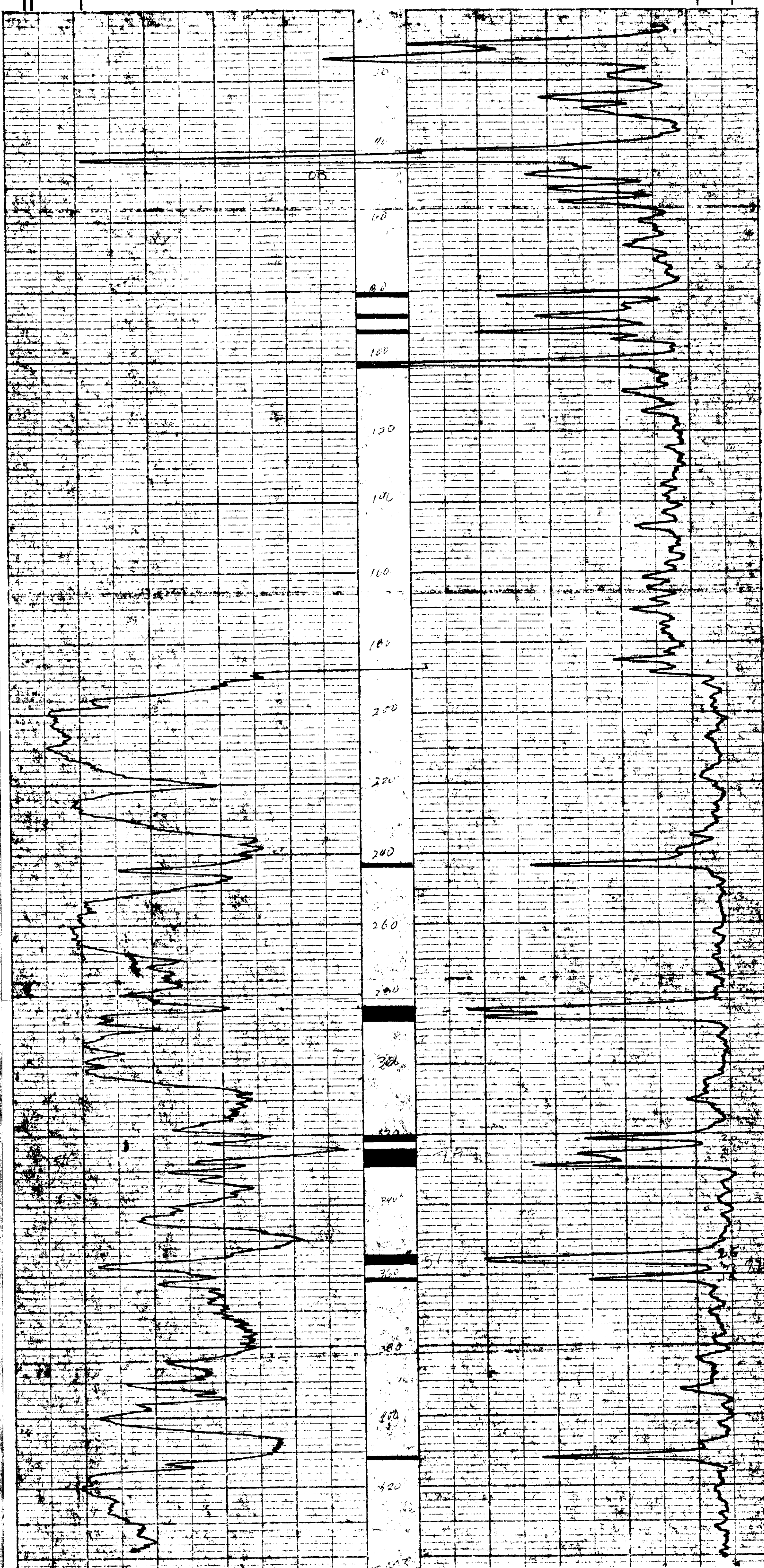
REMARKS

* Reg. U.S. Pat. Off.

GAMMA

DENSITY

FO 159



PR

Widco WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-65
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek
WELL RDH 76-65
COUNTY STATE B.C.

44501
(51)

COORDINATES:
N
S
ELEVATION:
D.F.
K.B.
G.L.

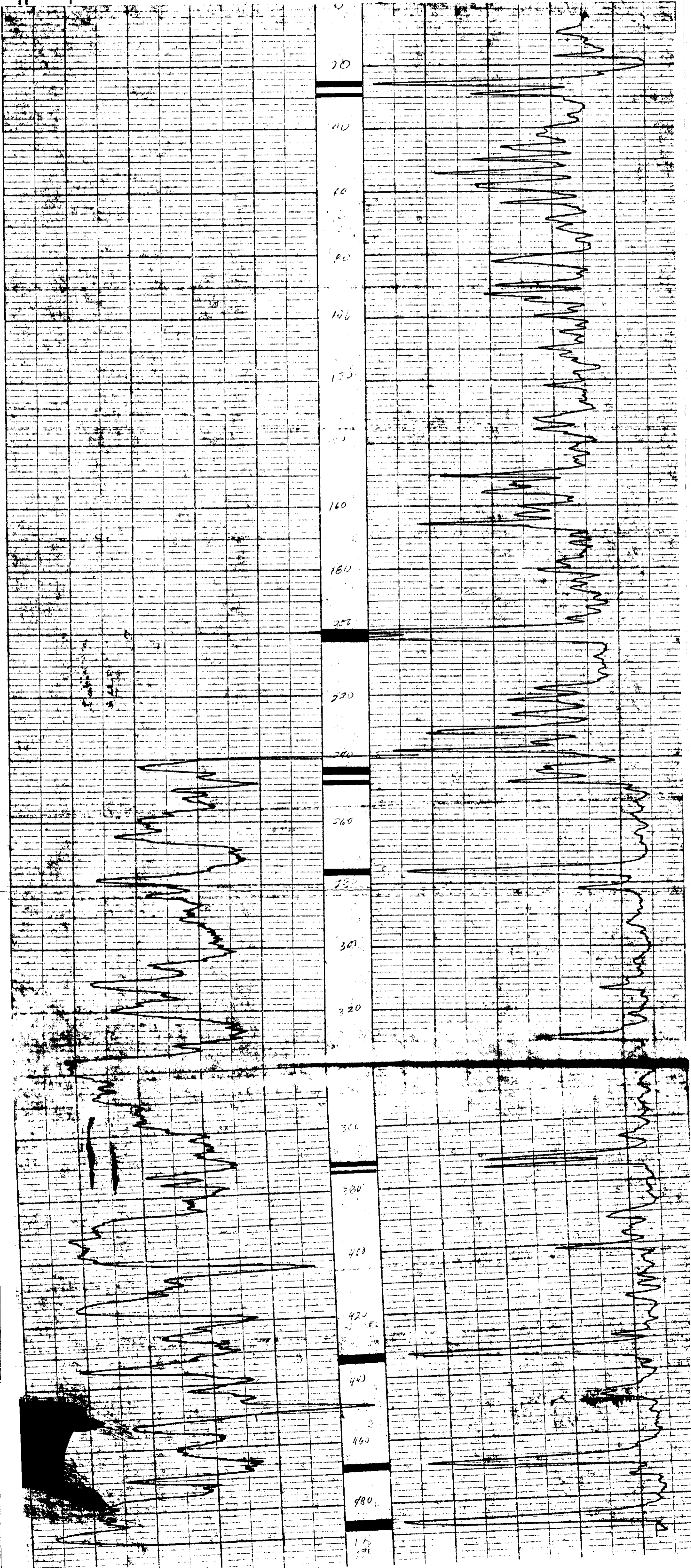
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 20		Nature		
First Reading	495		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	495		Resistivity	@ F	@ F
Bottom (Driller)	496		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size			Logged by	B. Lum	
Bit Size			Witnessed by		

REMARKS

Reg. U.S. Pat. Off.

GAMMA RAY LOG
DENSITY LOG

RDH 76-65
FOI 30



P.O.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-65
 LOCATION

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-65

COUNTY STATE B.C.

6/14 501 (59)

COORDINATES:

N

S

ELEVATION:

D.F.

K.B.

G.L.

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 20		Nature		
First Reading	300		Density		
Last Reading	0		Viscosity	α	F
Footage Logged	300		Resistivity	α	F
Bottom (Driller)	496		Res α BHT	α	F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
Bit Size:			Witnessed by		

REMARKS

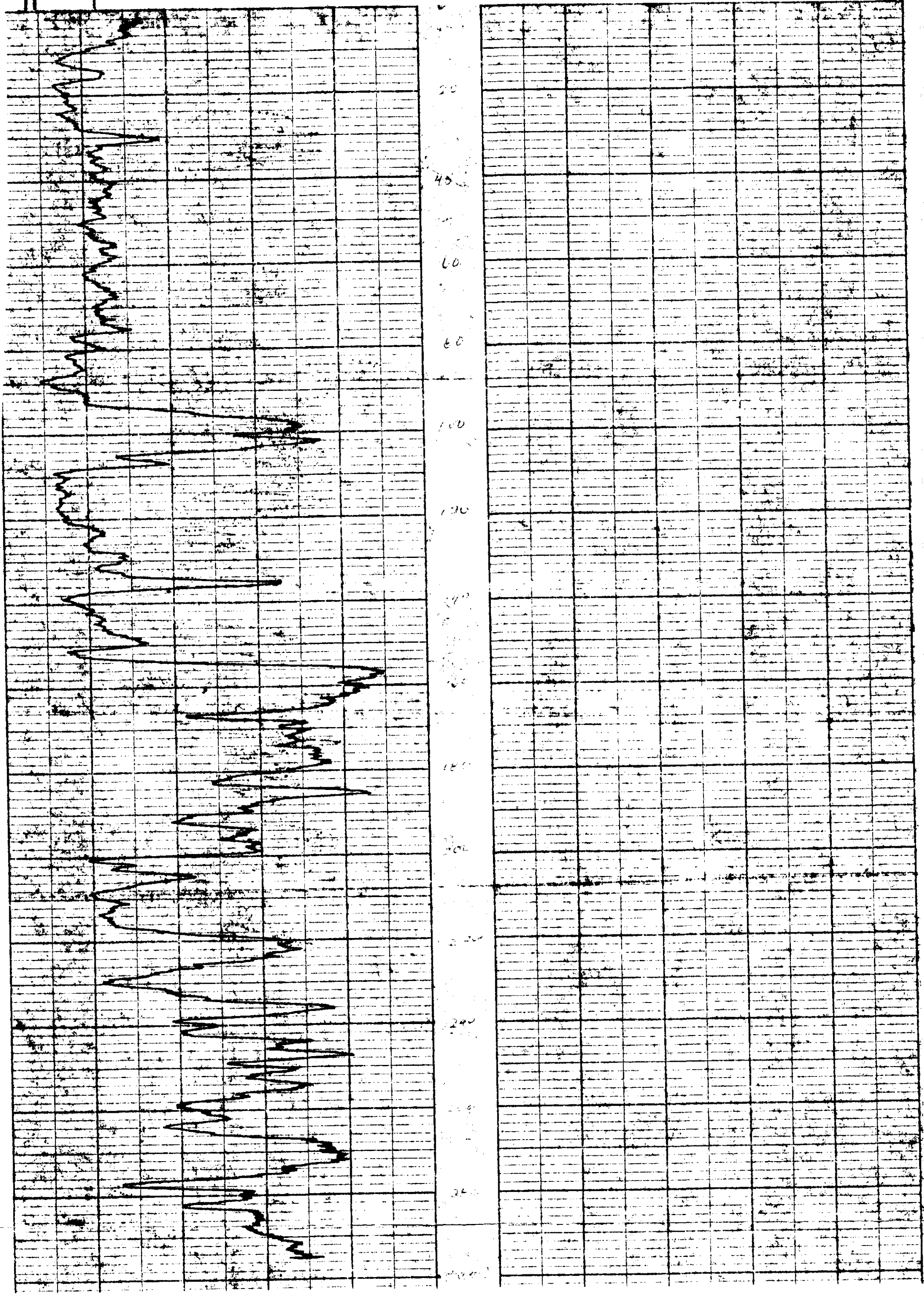
* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

RDH - CARBON CR 76(5)D-3

RDH 76-65

FO 139



P.O.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-66
 LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-66

COUNTY _____ STATE B.C.

COORDINATES: _____

N _____

S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.L. _____

6/14 **501**
(59)

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 16		Nature		
First Reading	132		Density		
Last Reading	0		Viscosity	@ F	
Footage Logged	132		Resistivity	@ F	
Bottom (Driller)	132		Res. @ BHT	@ F	
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

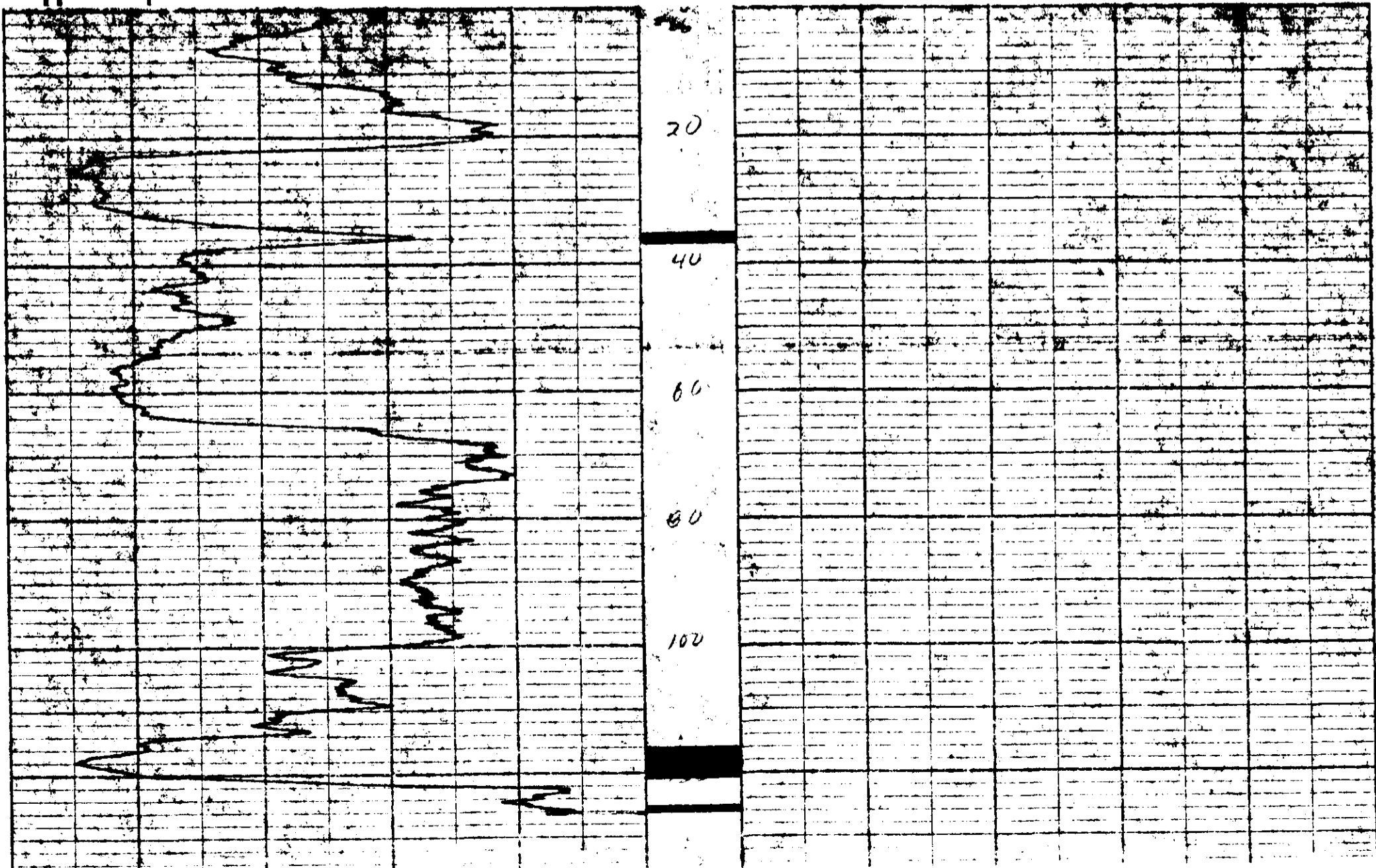
* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

FO 139

RDH - CARBON CR 76 (312-3)

RDH 76-66



P.O.

Widco * WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-66
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek **4/14 501**
WELL RDH 76-66
COUNTY STATE B.C. **(40)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 16		Nature		
First Reading	132		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	132		Resistivity	@ F	@ F
Bottom (Driller)	132		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

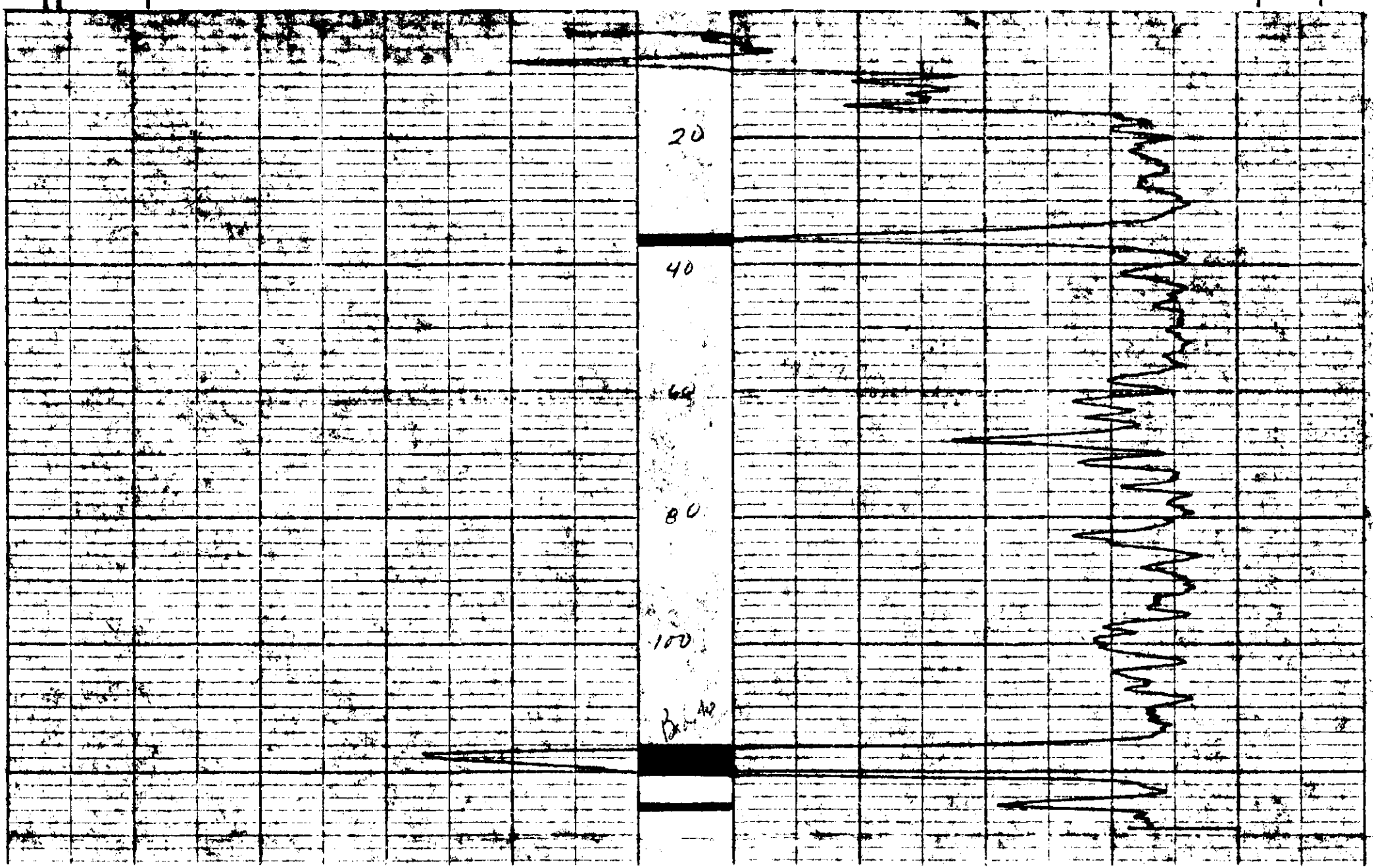
* Reg. U.S. Pat. Off.

DENSITY

RDH 76-66 OR 76 (B) C-3

RDH 76-66

FO 139



P.D.

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-67
LOCATION _____

COMPANY Utah Mines Ltd.
AREA Carbon Creek *6/14 501*
WELL RDH 76-67
COUNTY _____ STATE B.C. *(60)*

COORDINATES:
N _____
S _____
ELEVATION: _____
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 16		Nature		
First Reading	82		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	82		Resistivity	@ F	@ F
Bottom (Driller)	83		Res @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	R. Lum	
			Witnessed by		

REMARKS _____

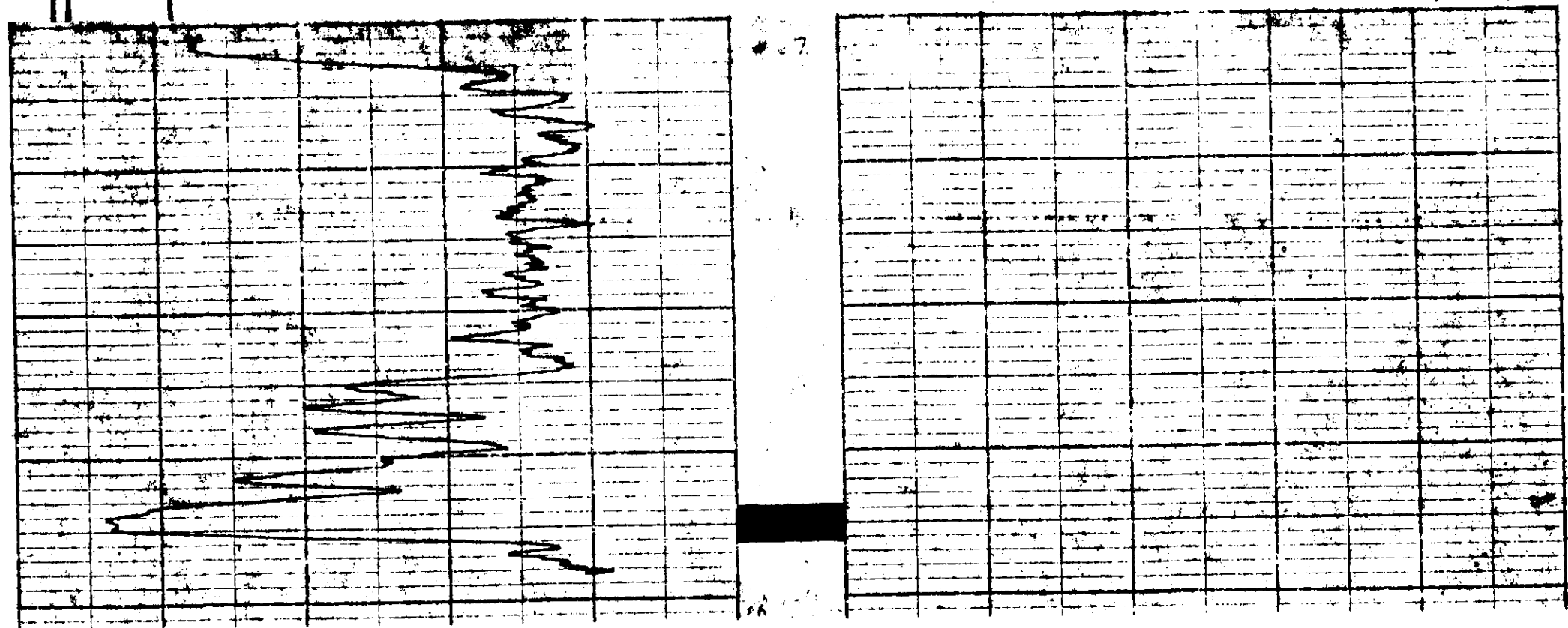
* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

RDH 76-67

RDH 76-67

FO 139



P-9

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-71
LOCATION

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-71

COUNTY STATE B.C.

6/14 501
02

COORDINATES:

N _____
S _____
ELEVATION: _____
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept 22		Nature		
First Reading	222		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	222		Resistivity	@ F	@ F
Bottom (Driller)	223		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

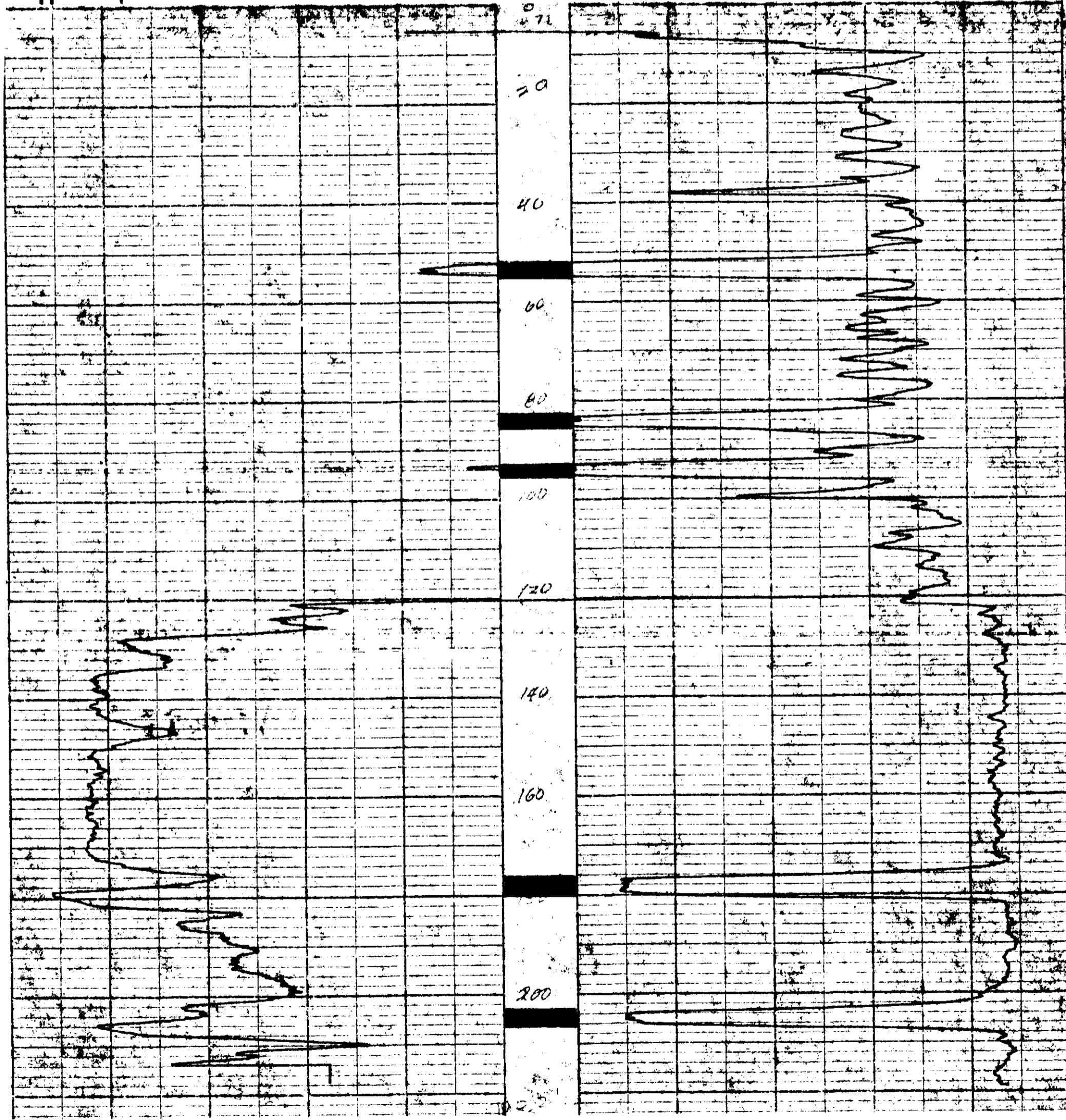
* Reg. U.S. Pat. Off.

DENSITY

FO 139

PC - Carbon Creek 76(5)C-3

RDH 76-71



P.D.

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-72
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek
WELL RDH 76-72
COUNTY STATE B.C.

6/14 501
(63)

COORDINATES:
N
S
ELEVATION:
D.F.
K.B.
G.L.

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept 24		Nature		
First Reading	59		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	59		Resistivity	@ F	@ F
Bottom (Driller)	60		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

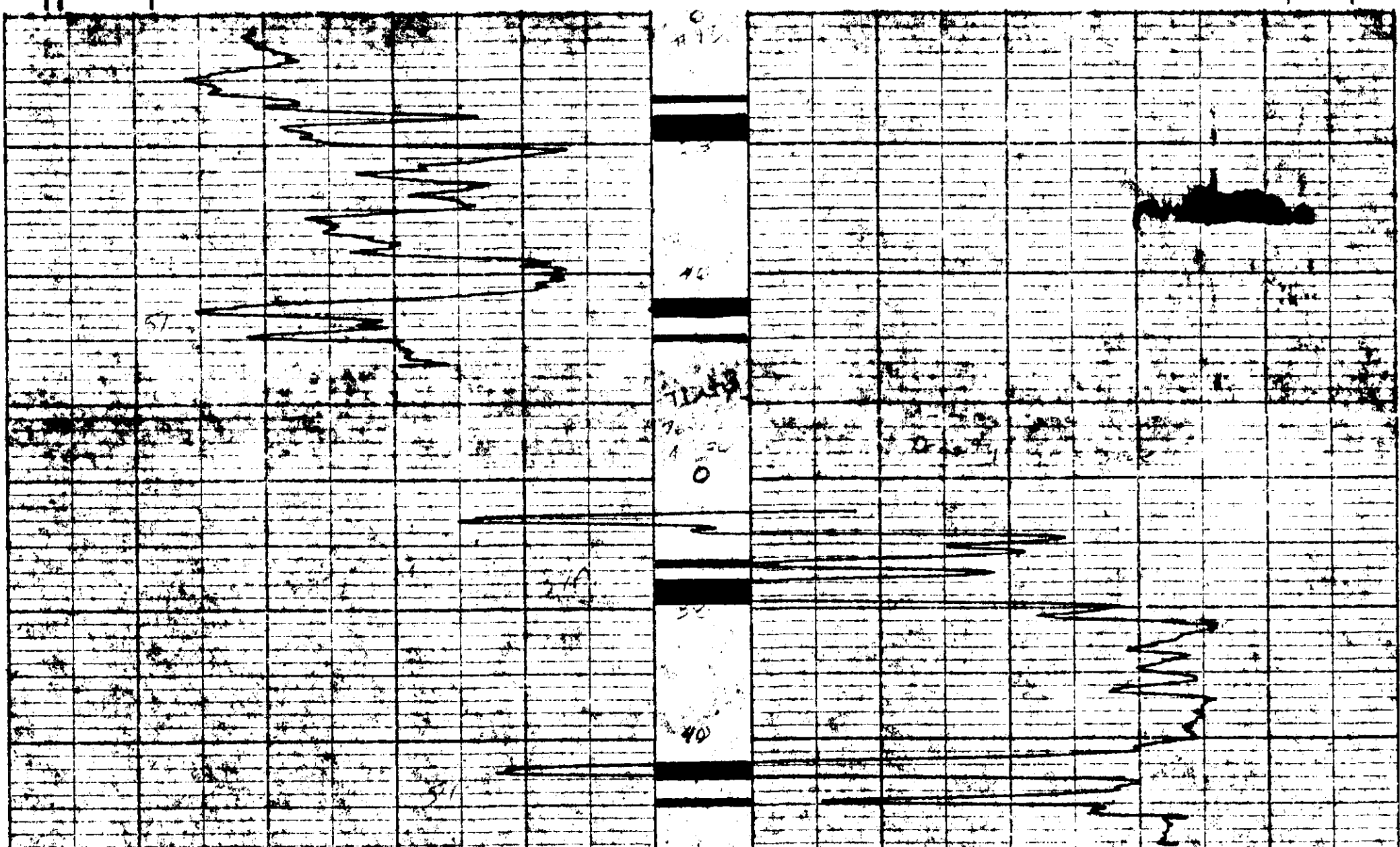
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO 139

RDH 76-72

RDH 76-72



Widco* WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-73
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **6/14 501**
 WELL RDH 76-73
 COUNTY _____ STATE B.C.

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.I. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 24		Nature		
First Reading	75		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	75		Resistivity	@ F	@ F
Bottom (Driller)	77		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

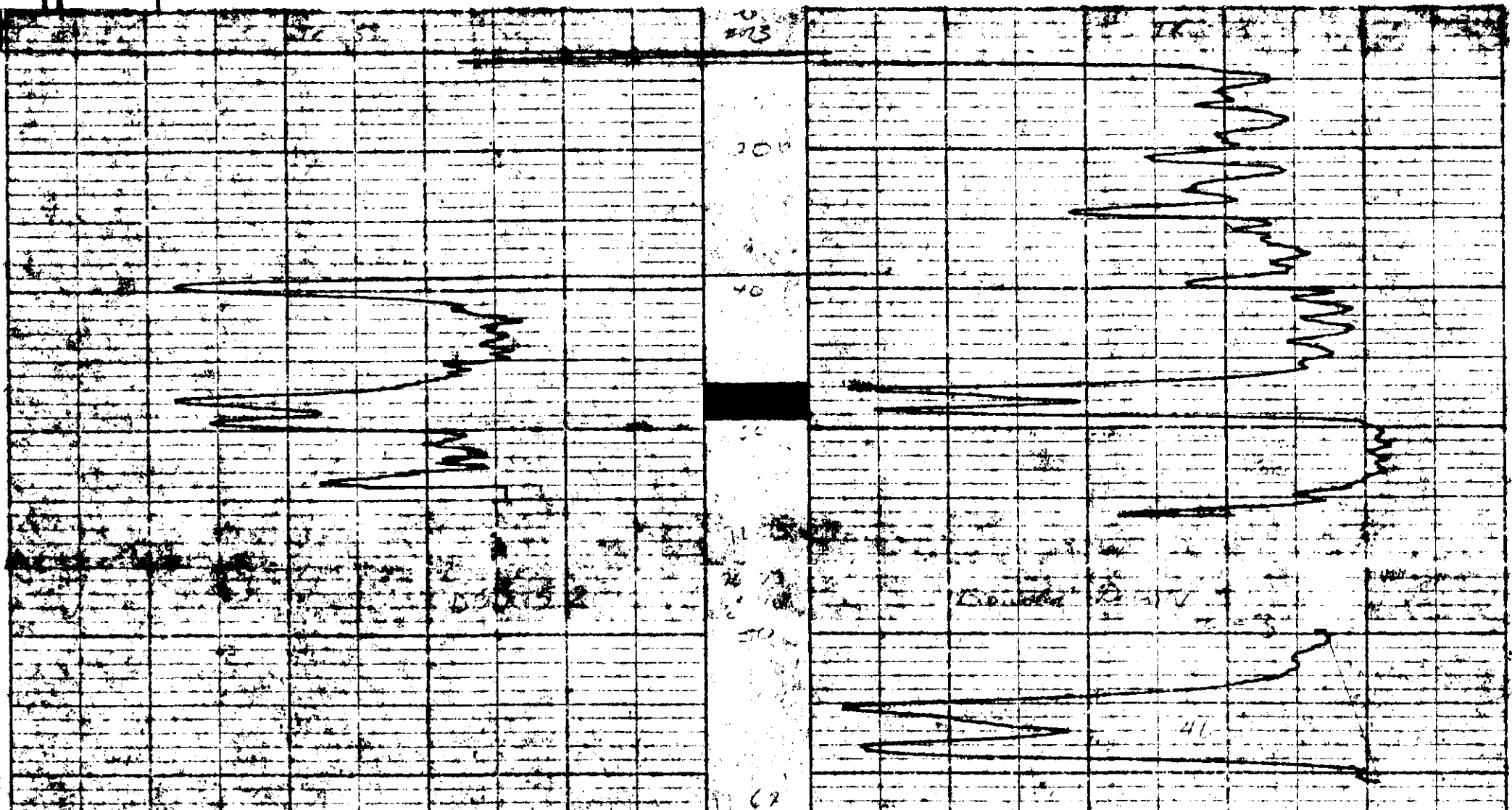
GAMMA
 TC = 5 sec.

DENSITY
 TC = 3 sec.

RDH 76-73

RDH 76-73

FO 134



Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-74
LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-74

COUNTY _____ STATE B.C.

COORDINATES: _____

N _____

S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.I. _____

6/14 **501**
(65)

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 25		Nature		
First Reading	151		Density		
Last Reading	0		Viscosity	a F	a F
Footage Logged	151		Resistivity	a F	a F
Bottom (Driller)	163		Res. @ BHT	a F	a F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

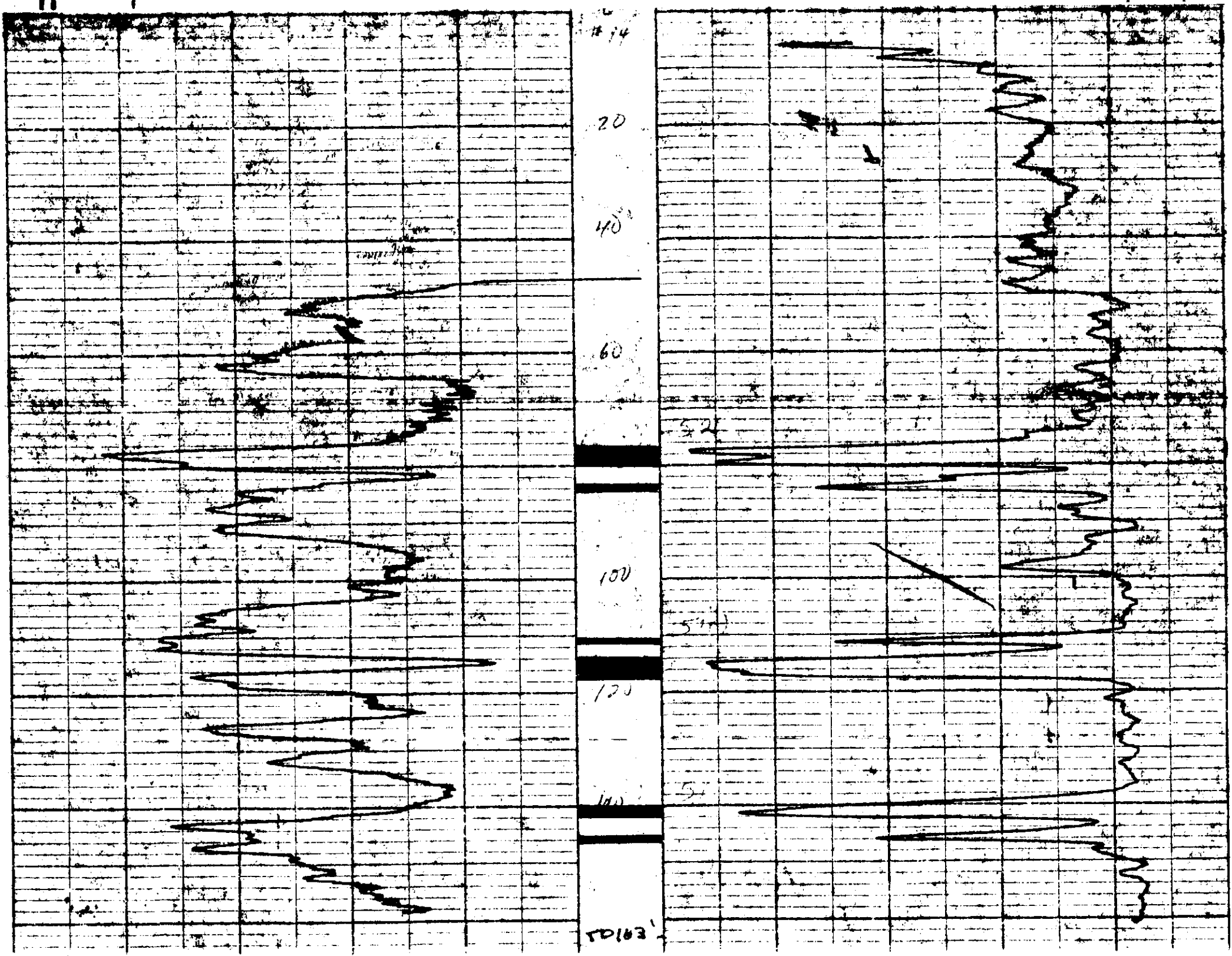
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO 139

RDH 76-74

RDH 76-74



Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-75
LOCATION

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-75

COUNTY STATE B.C.

COORDINATES:

N

S

ELEVATION:

D.F.

K.B.

G.L.

6/14 501 (66)

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 27/76		Nature		
First Reading	229'		Density		
Last Reading	0'		Viscosity	a F	
Footage Logged	229'		Resistivity	a F	
Bottom (Driller)	229'		Res. a BHT	a F	
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Linn	
Bit Size:			Witnessed by		

REMARKS

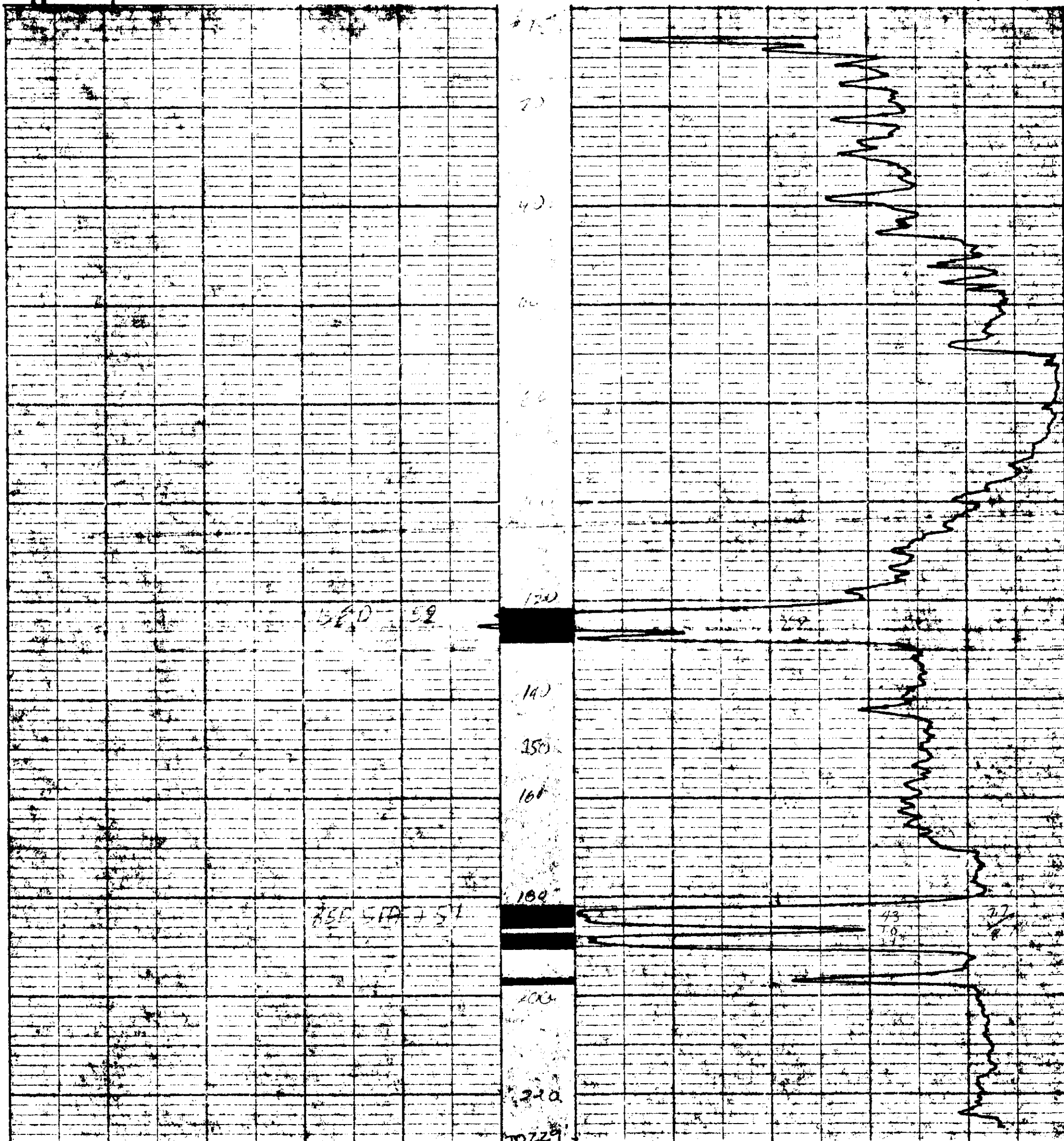
* Reg. U.S. Pat. Off.

Density TC - Sec

FO 139

RDH 76-75

RDH 76-75



P.P.

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-76
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek **44 501**
WELL RDH 76-76
COUNTY STATE B.C. **(67)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 29, 1976		Nature		
First Reading	252'		Density		
Last Reading	0'		Viscosity	a	f
Footage Logged	252'		Resistivity	a	f
Bottom (Driller)	260'		Res a BHT	a	f
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp		
Casing Size			B H Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

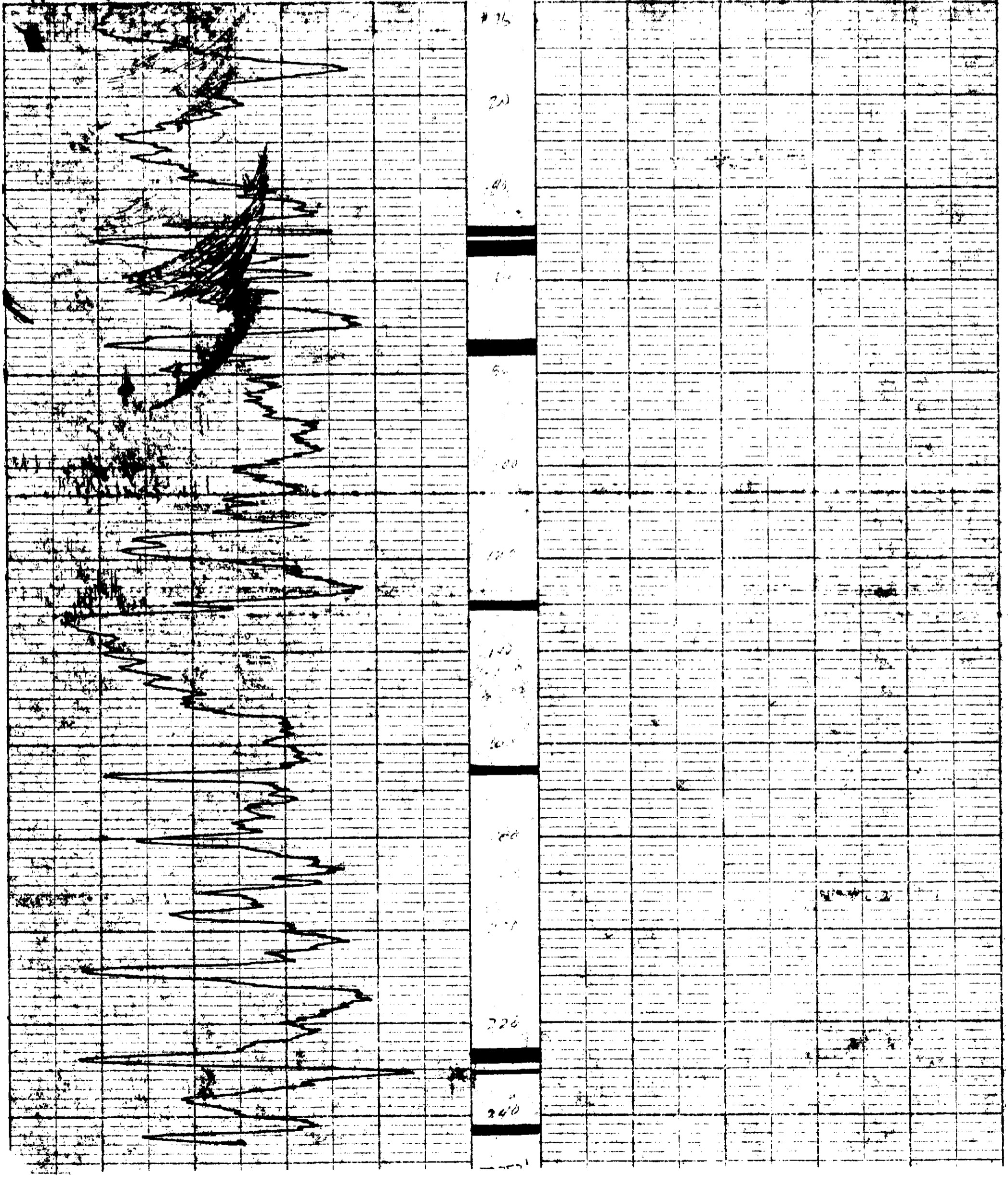
* Reg. U.S. Pat. Off.

Gardner TC = 10000

FO 139

RDH 76-76 (3) (4) (5)

RDH 76-76



PA

Widco * WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-76
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek **6/14 501**
WELL RDH 76-76
COUNTY STATE B.C. **(68)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 29, 1976		Nature		
First Reading	252'		Density		
Last Reading	0'		Viscosity	a	F
Footage Logged	252'		Resistivity	a	F
Bottom (Driller)	260'		Res. @ BHT	a	F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
Bit Size:			Witnessed by		

REMARKS

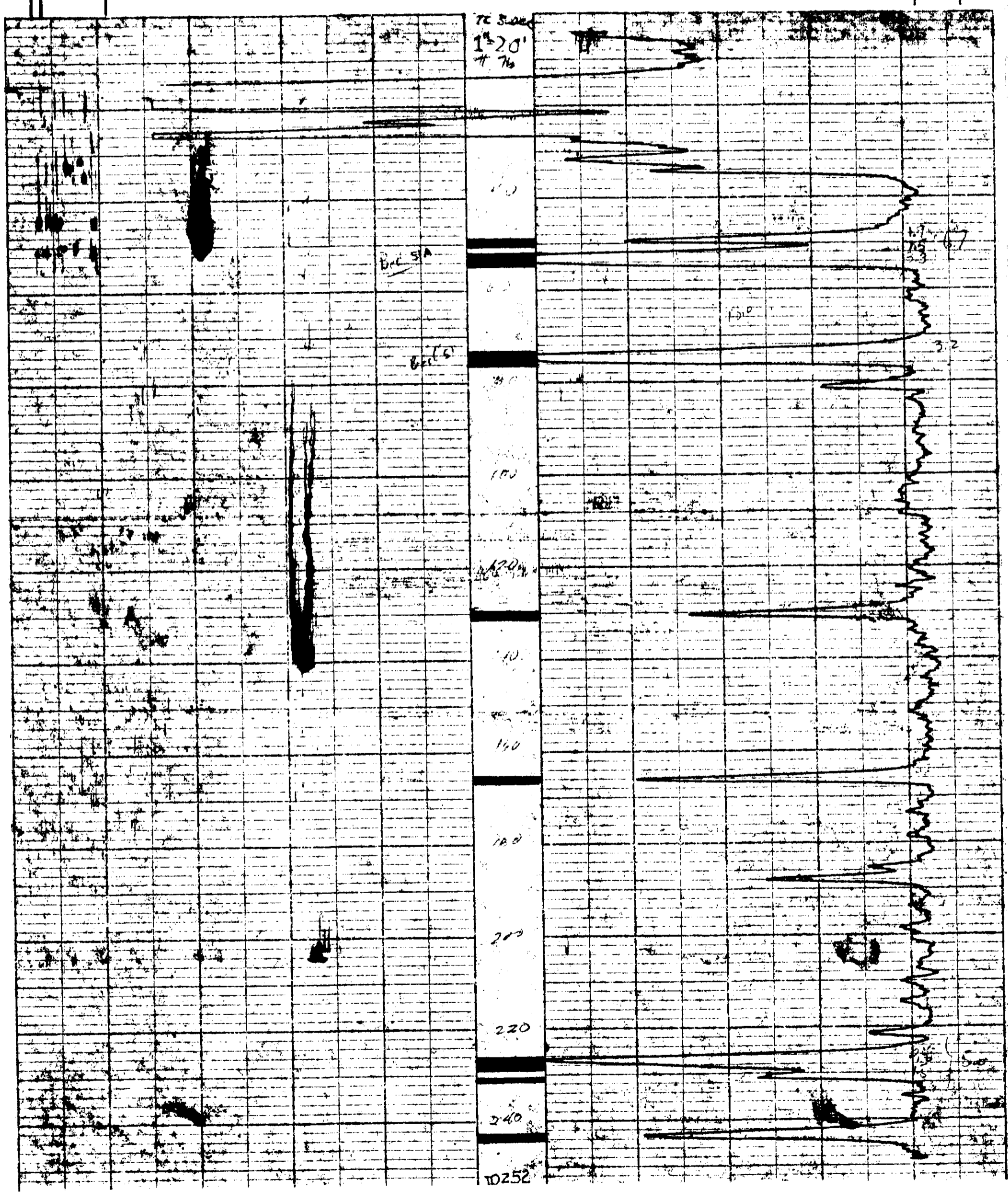
* Reg. U.S. Pat. Off.

Density TC = 38secs

RDH 76-76 (3) (C-3)

RDH 76-76

FO 139



PA

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-77
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **6/14 501**
 WELL RDH 76-77
 COUNTY _____ STATE B.C. **(69)**

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 30		Nature		
First Reading	108		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	108		Resistivity	@ F	@ F
Bottom (Driller)	110		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

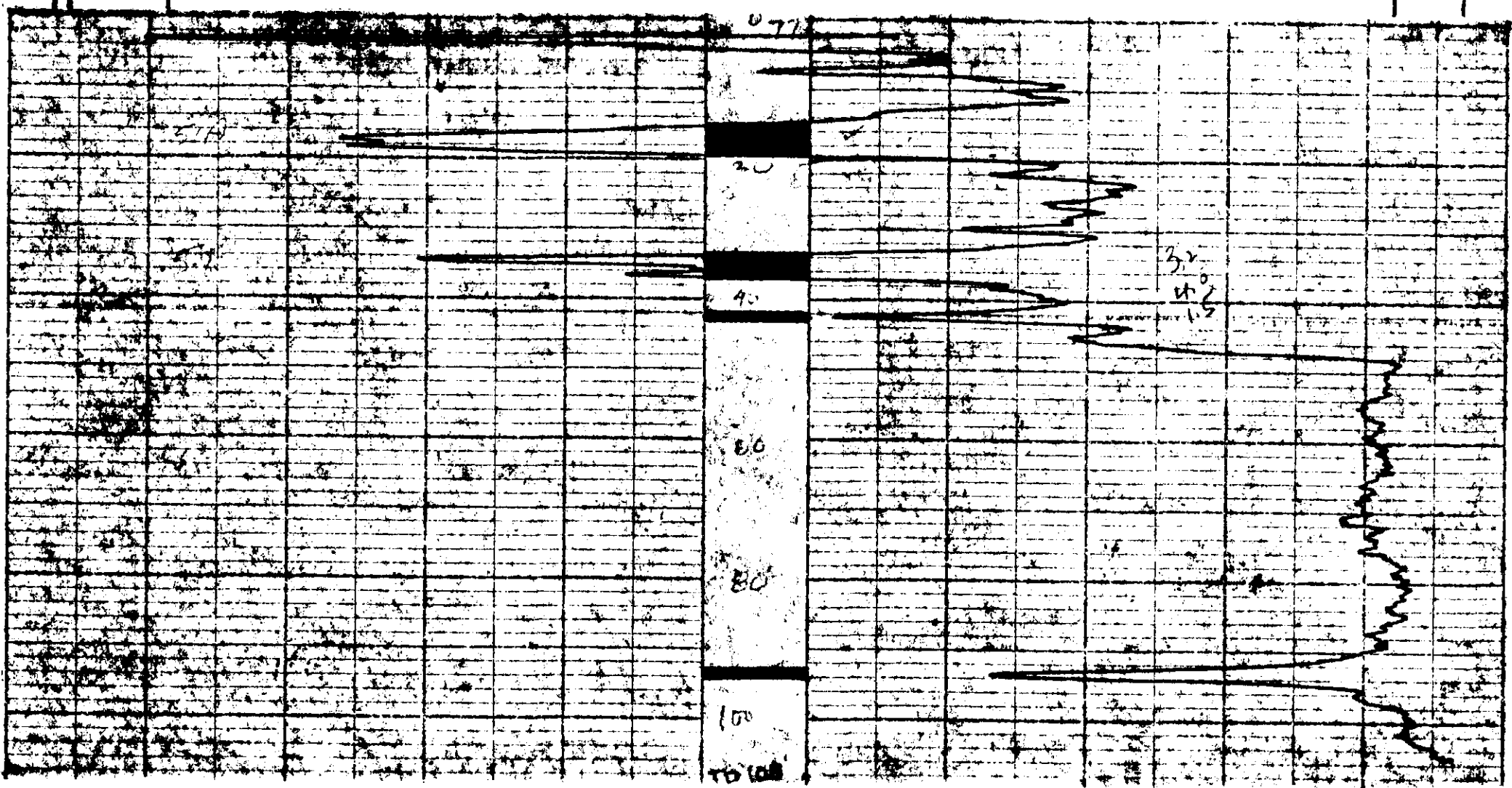
* Reg. U.S. Pat. Off.

DENSITY TC sec.

RDH 76-77

RDH 76-77

FO 139



P.P.

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-78
LOCATION

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-78

COUNTY STATE B.C.

6/14 501
70

COORDINATES:

N

S

ELEVATION:

D.F.

K.B.

G.L.

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 30		Nature		
First Reading	110		Density		
Last Reading	0		Viscosity	@	F
Footage Logged	110		Resistivity	@	F
Bottom (Driller)	123		Res. @ BHT	@	F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

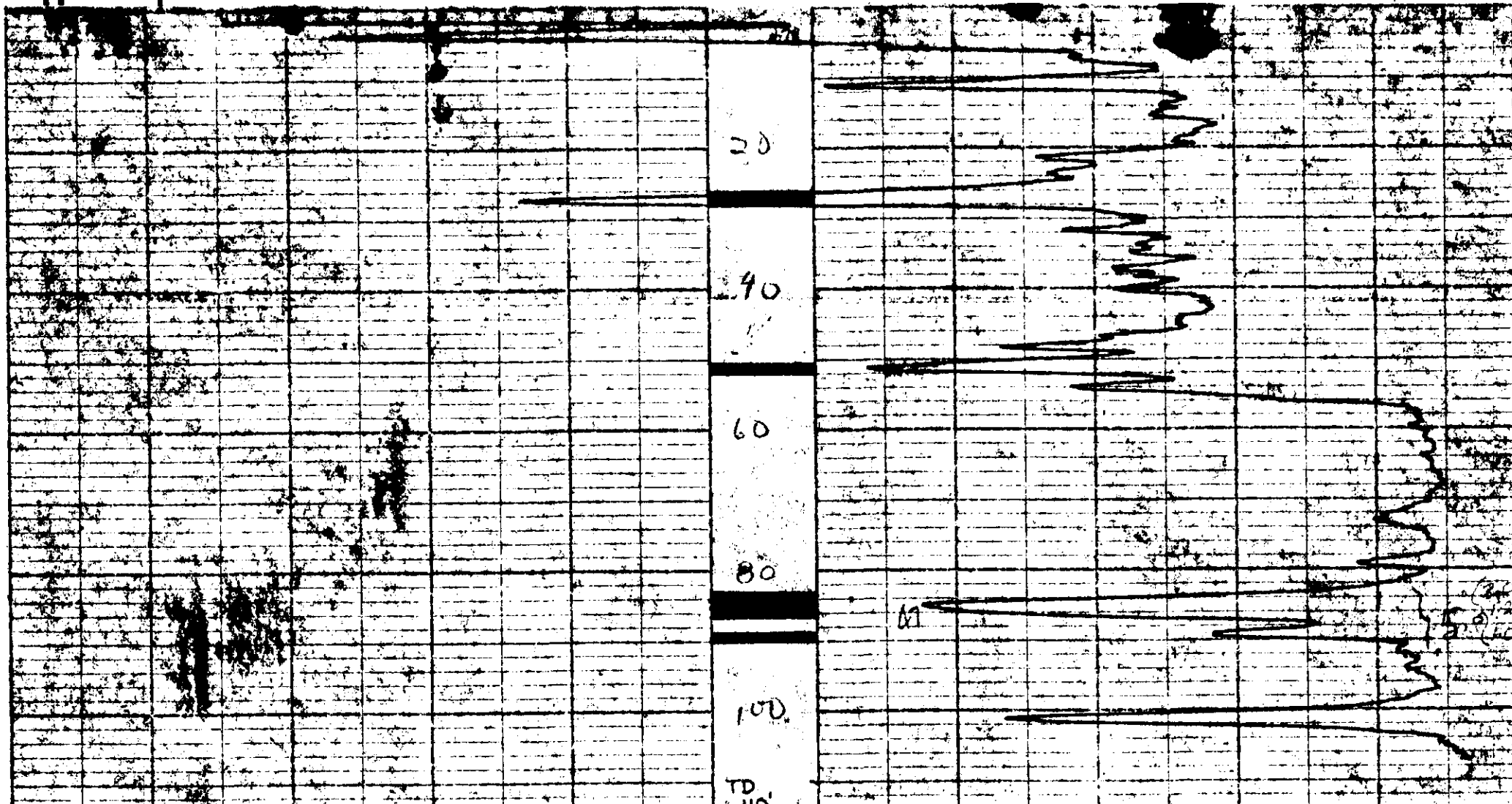
* Reg. U.S. Pat. Off.

DENSITY
TO 3 sec.

FO 139

RDH 76-78

RDH 76-78



Widco WELL LOG

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-80

COUNTY STATE B.C.

COORDINATES:

N
S
ELEVATION:
D.F.
K.B.
G.L.

COMPANY Utah Mines Ltd.
WELL RDH 76-80
LOCATION

44 501
71

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct. 4		Nature		
First Reading	359		Density		
Last Reading	0		Viscosity	@ F	
Footage Logged	359		Resistivity	@ F	
Bottom (Driller)	363		Res. @ BHT	@ F	
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size			Logged by	B. Lum	
Bit Size			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

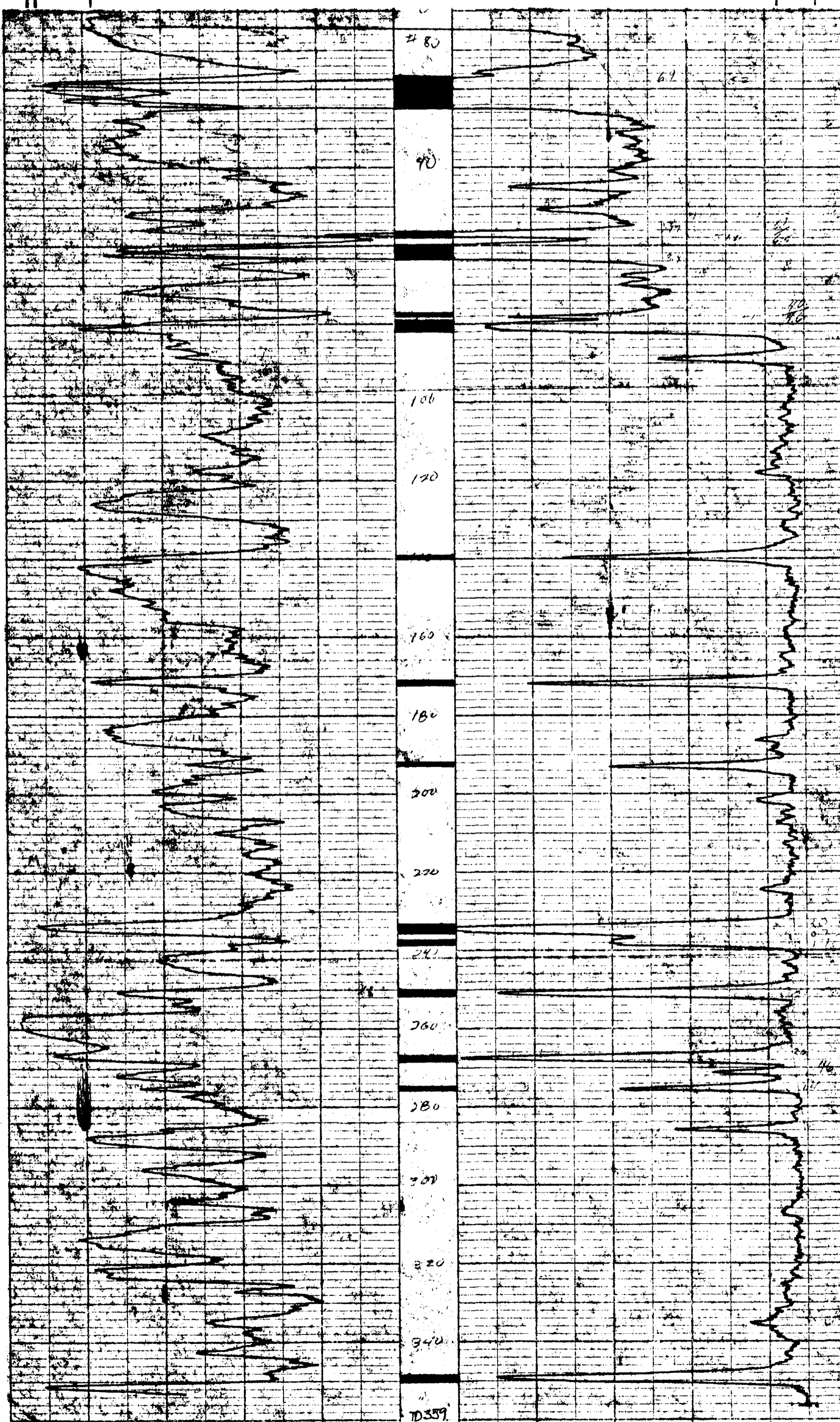
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO 138

RDH 76-80

RDH 76-80



P-2

Widco WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-81
LOCATION

RDH 76-81

COMPANY Utah Mines Ltd.
AREA Carbon Creek **6/4 501**
WELL RDH 76-81
COUNTY STATE B.C.

COORDINATES:
N
S
ELEVATION:
D.F.
K.B.
G.L.

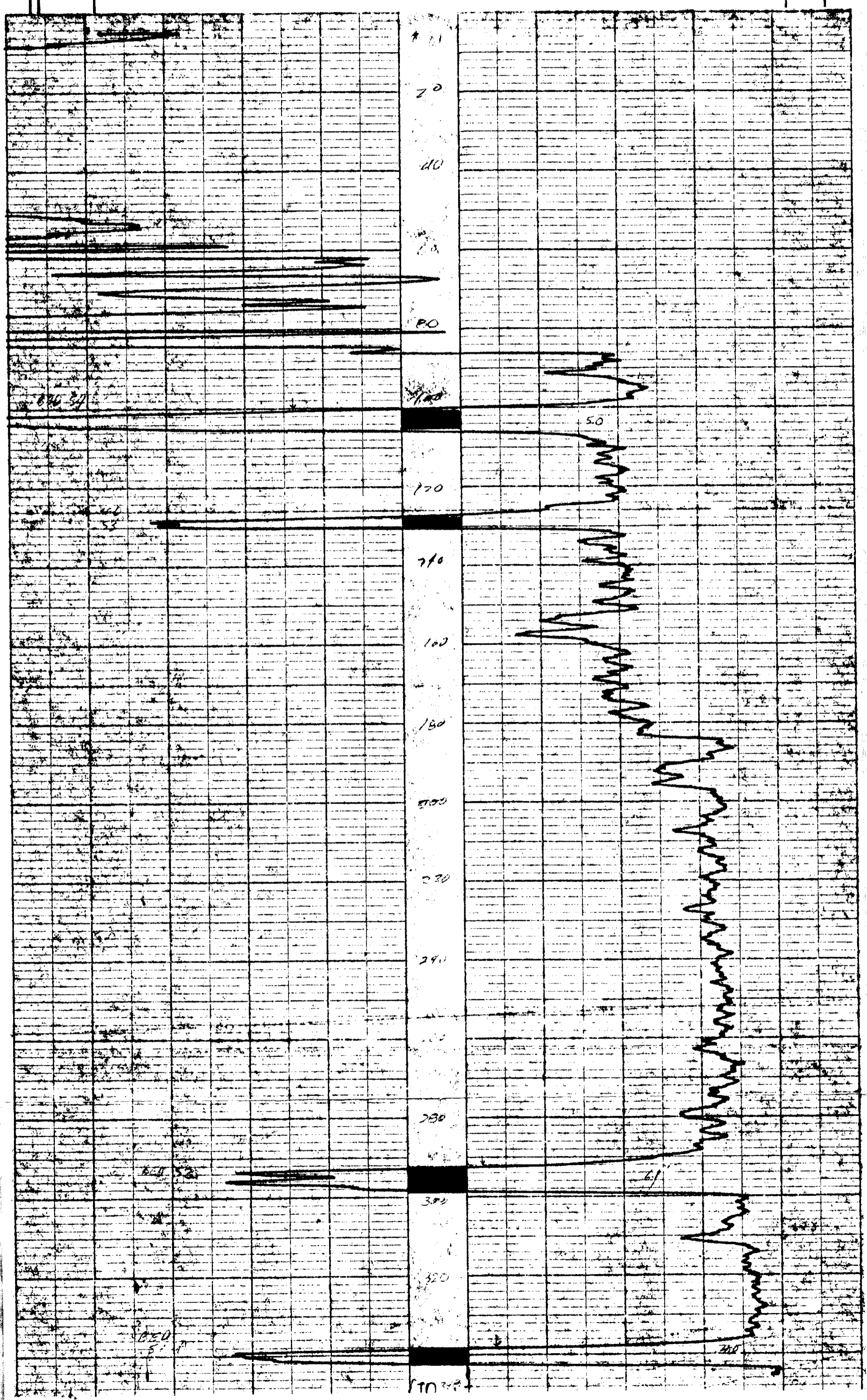
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct. 10		Nature		
First Reading	348		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	348		Resistivity	@ F	@ F
Bottom (Driller)	390		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
Bit Size:			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

DENISTY
TC = 3 sec.

FO 139



P-Q

Widco* WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-81
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek **414 501**
WELL RDH 76-81
COUNTY STATE B.C. **(B)**

COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct 10		Nature		
First Reading	348		Density		
Last Reading	0		Viscosity	a	f
Footage Logged	348		Resistivity	a	f
Bottom (Driller)	390		Res @ BHT	a	f
Casing (From Log)			pH		
Casing (Driller)			Circ Temp		
Casing Size			B.H. Temp		
Bit Size					
Bit Size					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

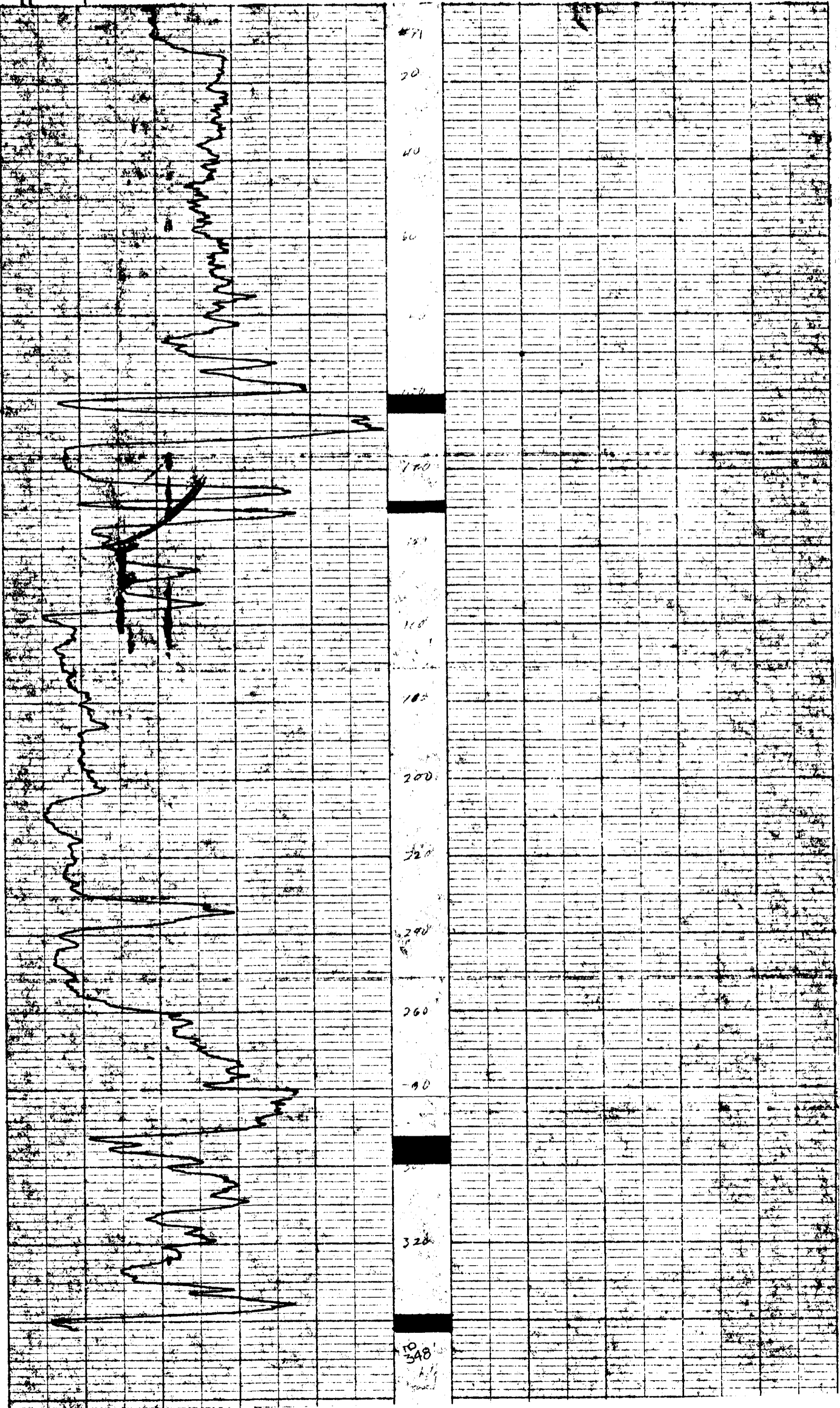
* Reg. U.S. Pat. Off.

GAMMA

FO 139

RDH-76-81

RDH-76-81



P-Q

Widco WELL LOG

RDH - Carbon Cr 76 (S) 2-3

COMPANY Utah Mines Ltd.

AREA Carbon Creek **4/4 501**

WELL RDH 76-81

COUNTY B.C. STATE B.C.

COORDINATES:
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. _____

COMPANY Utah Mines Ltd.

WELL RDH 76-81

LOCATION _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct 10		Nature		
First Reading	348		Density		
Last Reading	0		Viscosity		
Footage Logged	348		Resistivity		
Bottom (Driller)	390		Res. @ BHT		
Casing (From Log)			pH		
Casing (Driller)			Circ Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

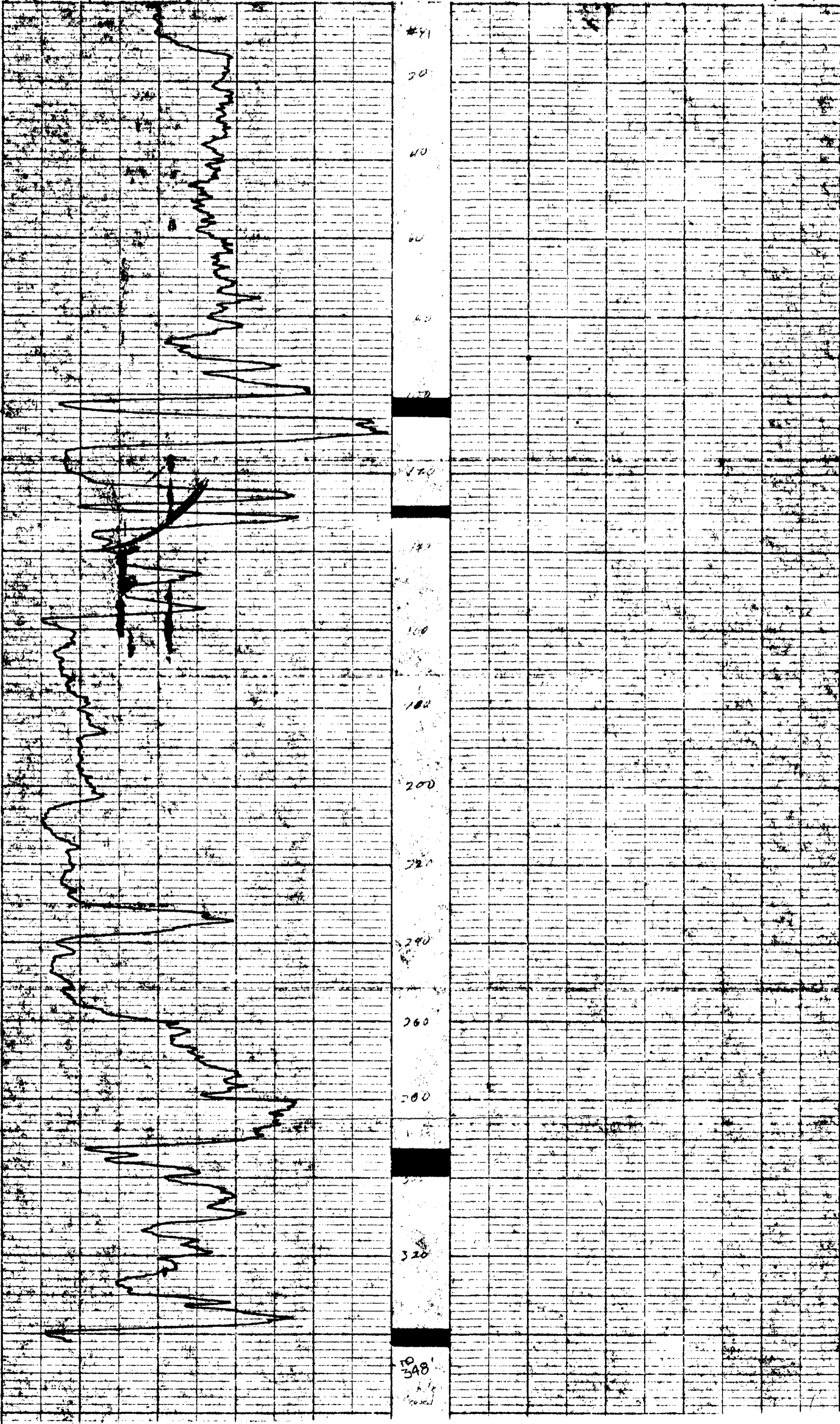
REMARKS _____

GAMMA
 TC = 5 sec.

* Reg. U.S. Pat. Off.

FO 139

RDH - 76-81



TD
 348

P-9

Widco* WELL LOG

COMPANY Utah Mines
WELL RDH 76-82
LOCATION

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-82

COUNTY STATE B.C.

414 501
75

COORDINATES:

N
S
ELEVATION:
D.F.
K.B.
G.I.

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct. 13		Nature		
First Reading	367		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	367		Resistivity	@ F	@ F
Bottom (Driller)	373		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
Bit Size:			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

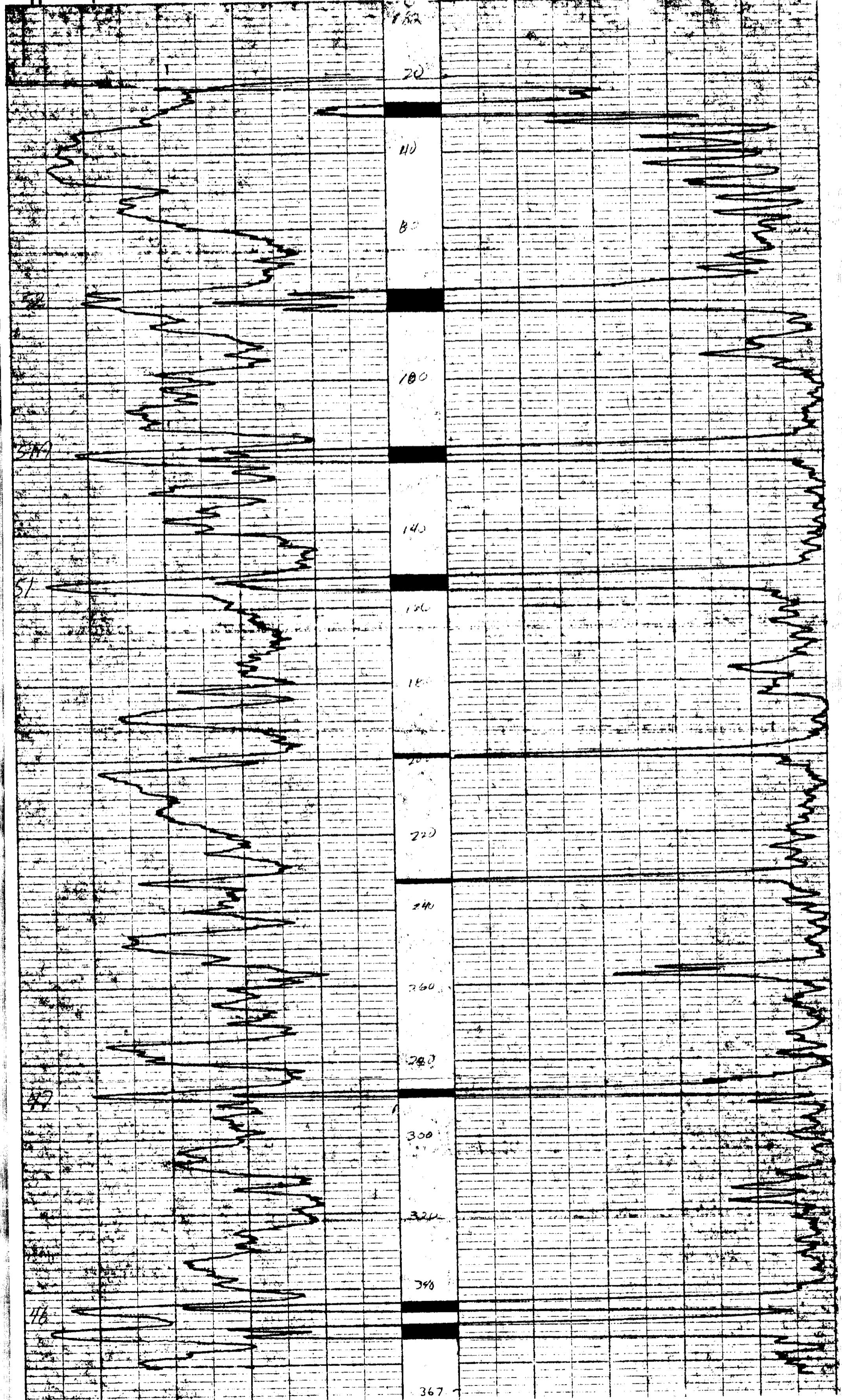
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO 139

RDH 76-82

RDH 76-82



P.P.

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-84
 LOCATION _____

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL RDH 76-84
 COUNTY _____ STATE B.C.

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. _____

414 501
76

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct. 14		Nature		
First Reading	200		Density		
Last Reading	0		Viscosity	a	F
Footage Logged	200		Resistivity	a	F
Bottom (Driller)	204		Res. @ BHT	a	F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
Bit Size:			Witnessed by		

REMARKS

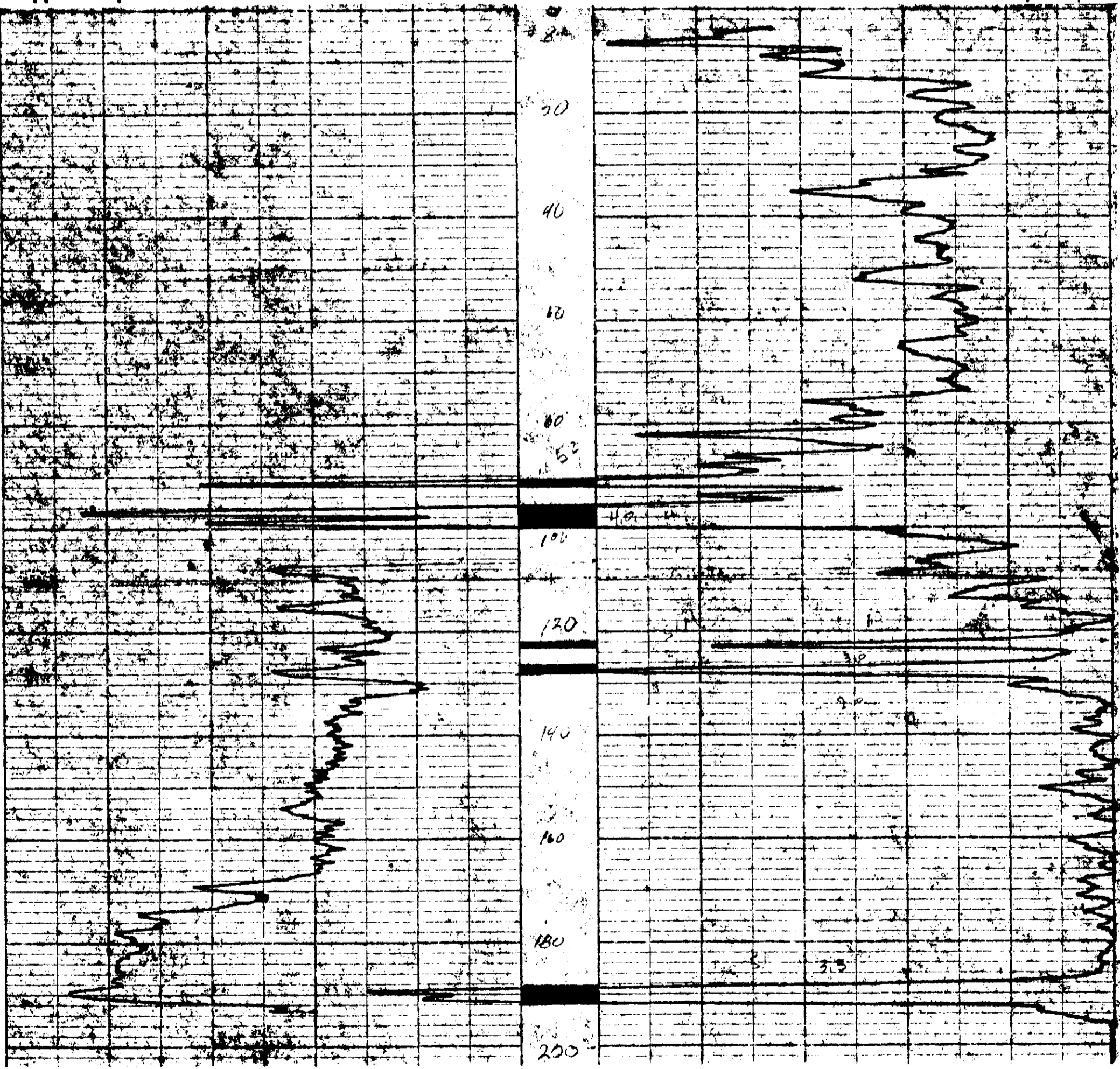
* Reg. U.S. Pat. Off.

DENSITY
TC - 3 sec.

FO 139

RDH 76-84

RDH 76-84



P.9

Widco * WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-84
LOCATION

COMPANY Utah Mines Ltd.
AREA Carbon Creek *6/14*
WELL RDH 76-84 **501**
COUNTY STATE B.C. **(77)**

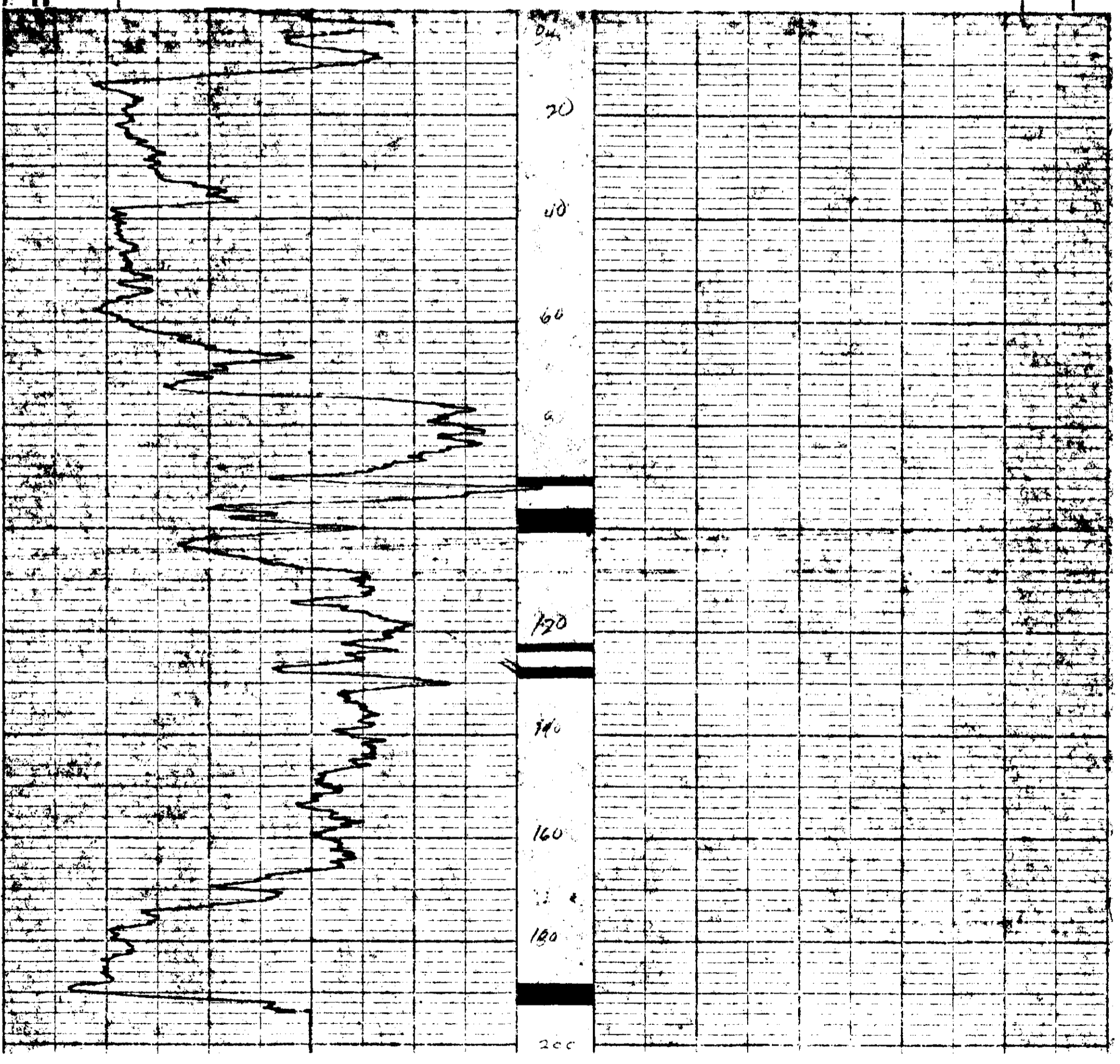
COORDINATES:
N _____
S _____
ELEVATION:
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct. 14		Nature		
First Reading	200		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	200		Resistivity	@ F	@ F
Bottom (Driller)	204		Res @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ Temp		
Casing Size			B.H. Temp		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

GAMMA
TC sec

* Reg. U.S. Pat. Off.



RDH 76-84

RDH 76-84

FO 134

P.O.

From 76(3)C-3 Book B-2

Widco * WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek *6/14 501*
 WELL RDH 76-85
 COUNTY _____ STATE B.C.

COORDINATES:
 N _____
 S _____
 ELEVATION:
 D.F. _____
 K.B. _____
 G.I. _____

COMPANY Utah Mines Ltd.
 WELL RDH 76-85
 LOCATION _____

RDH 76(3)C-3

RDH 76-85

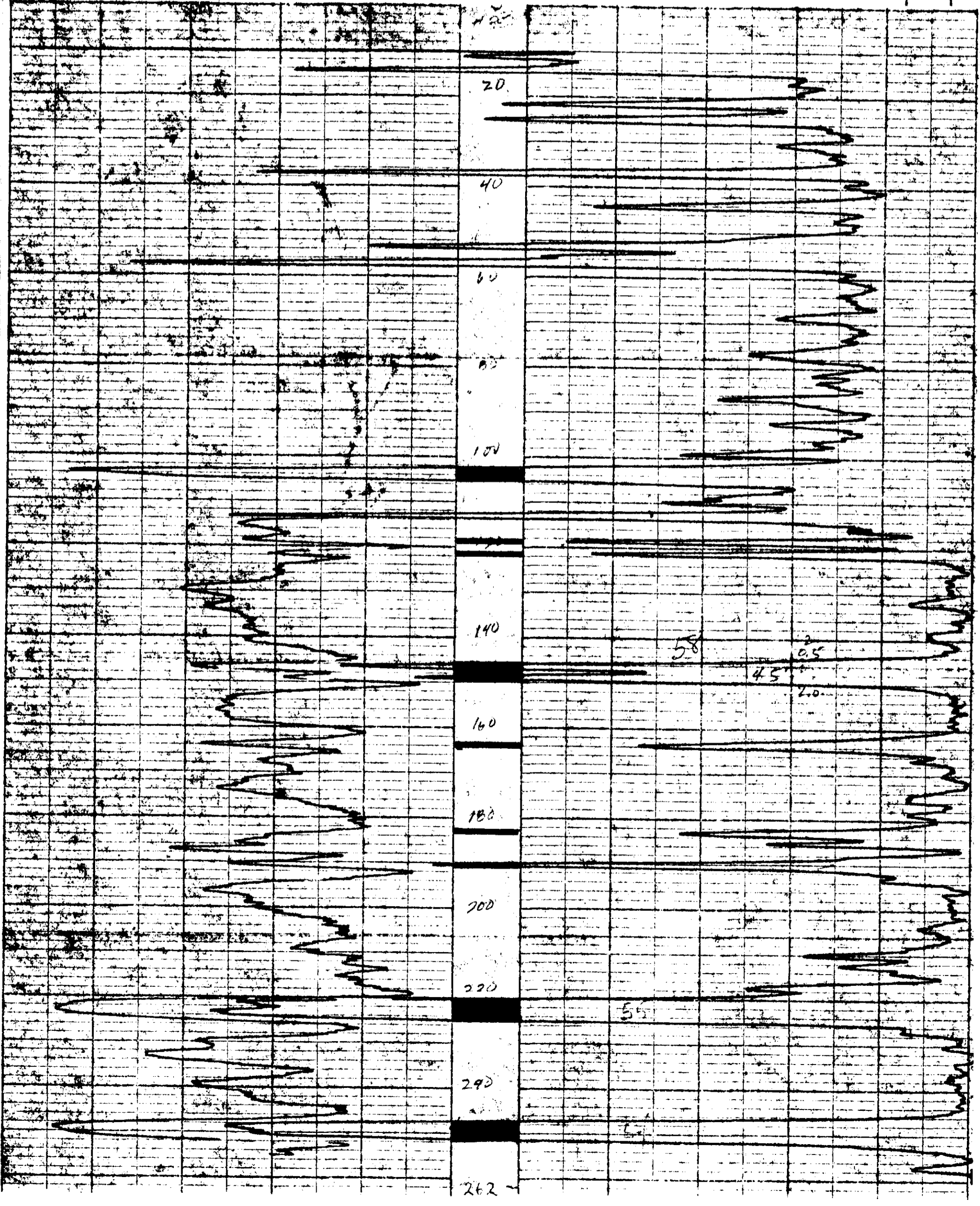
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct. 15		Nature		
First Reading	262		Density		
Last Reading	0		Viscosity	@	F
Footage Logged	262		Res. @ BHT	@	F
Bottom (Driller)	270		pH		
Casing (From Log)			Circ. Temp.		
Casing (Driller)			B.H. Temp.		
Casing Size					
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

Gamma _____ DENSITY
 _____ TC _____ sec.

* Reg. U.S. Pat. Off.

FO 139



Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-87
LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-87

COUNTY _____ STATE B.C.

6/14 **501**
(19)

COORDINATES: _____

N _____
S _____
ELEVATION: _____
D.F. _____
K.B. _____
G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct. 16		Nature		
First Reading	34		Density		
Last Reading	0		Viscosity	@ F	@ F
Footage Logged	34		Resistivity	@ F	@ F
Bottom (Driller)	35		Res. @ BHT	@ F	@ F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Tum	
			Witnessed by		

REMARKS _____

* Reg. U.S. Pat. Off.

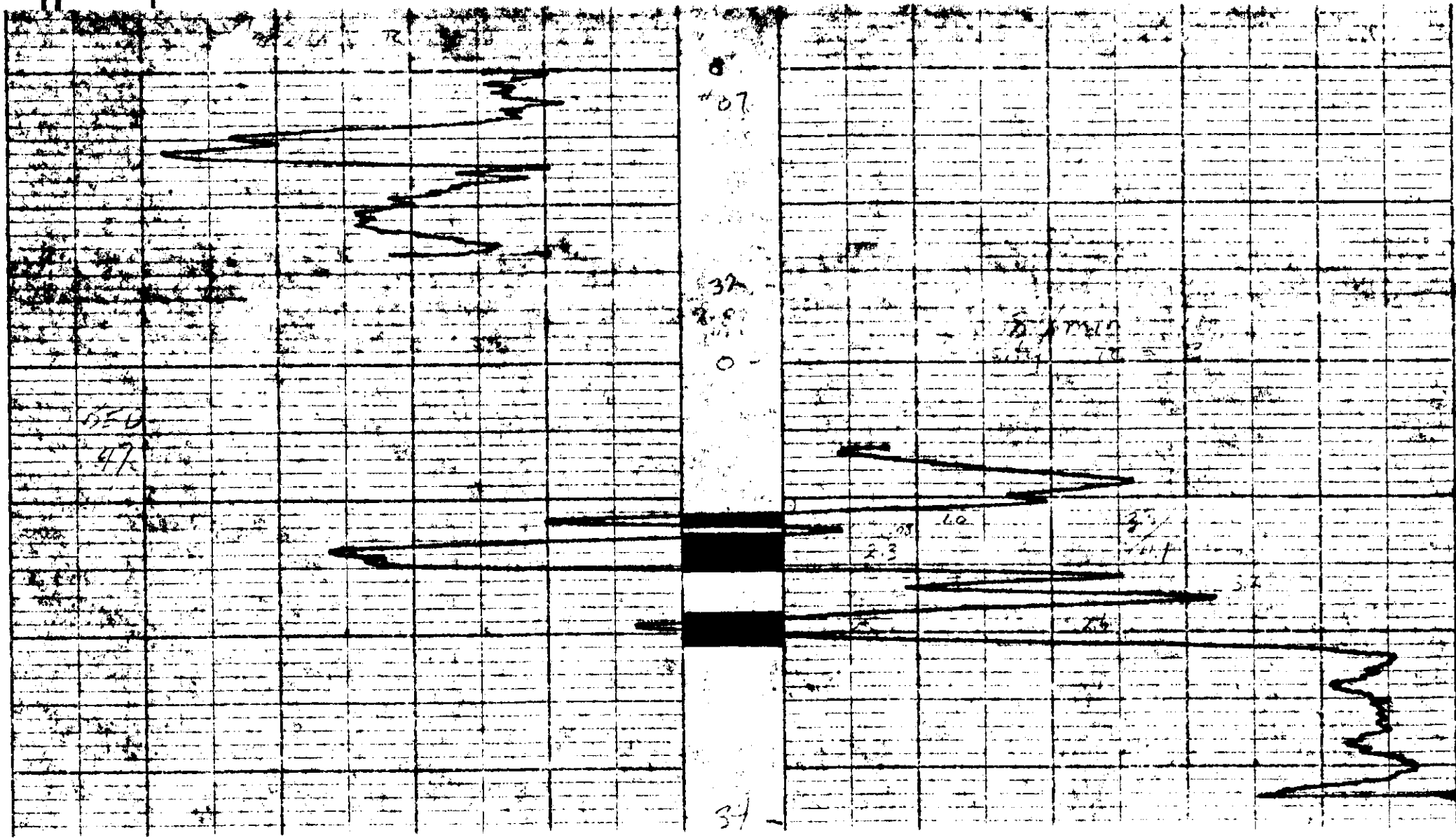
GAMMA
TC = 5 sec.

DENSITY
TC = 3 sec.

FO-139

RDH 76-87

RDH 76-87



Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL RDH 76-88
LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-88

COUNTY _____ STATE B.C.

COORDINATES: _____

N _____

S _____

ELEVATION: _____

D.F. _____

K.B. _____

G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct. 16		Nature		
First Reading	61		Density		
Last Reading	0		Viscosity	@	F
Footage Logged	61		Resistivity	@	F
Bottom (Driller)	64		Res. @ BHT	@	F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS _____

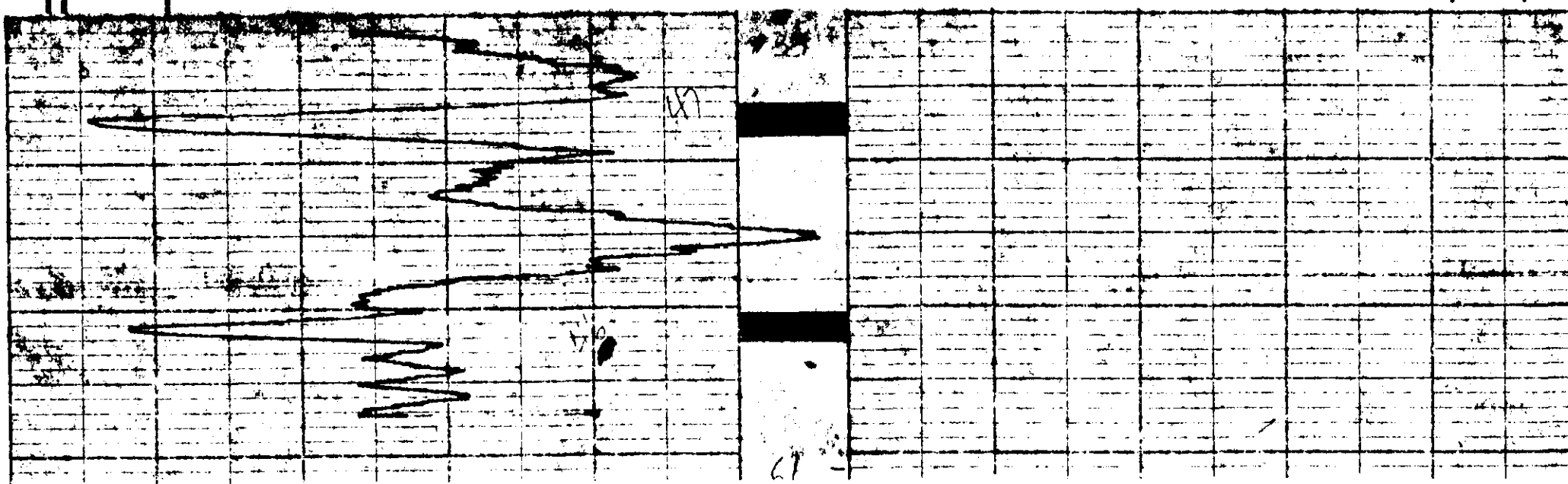
* Reg. U.S. Pat. Off.

GAMMA
TC = 5 sec.

FO 139

RE-CARBON CR 76(5)D-3

RDH-7688



P-2

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-89
 LOCATION _____

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL RDH 76-89

COUNTY _____ STATE B.C.

414 501
(81)

COORDINATES: _____
 N _____
 S _____
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. _____

RDH 76-89-3

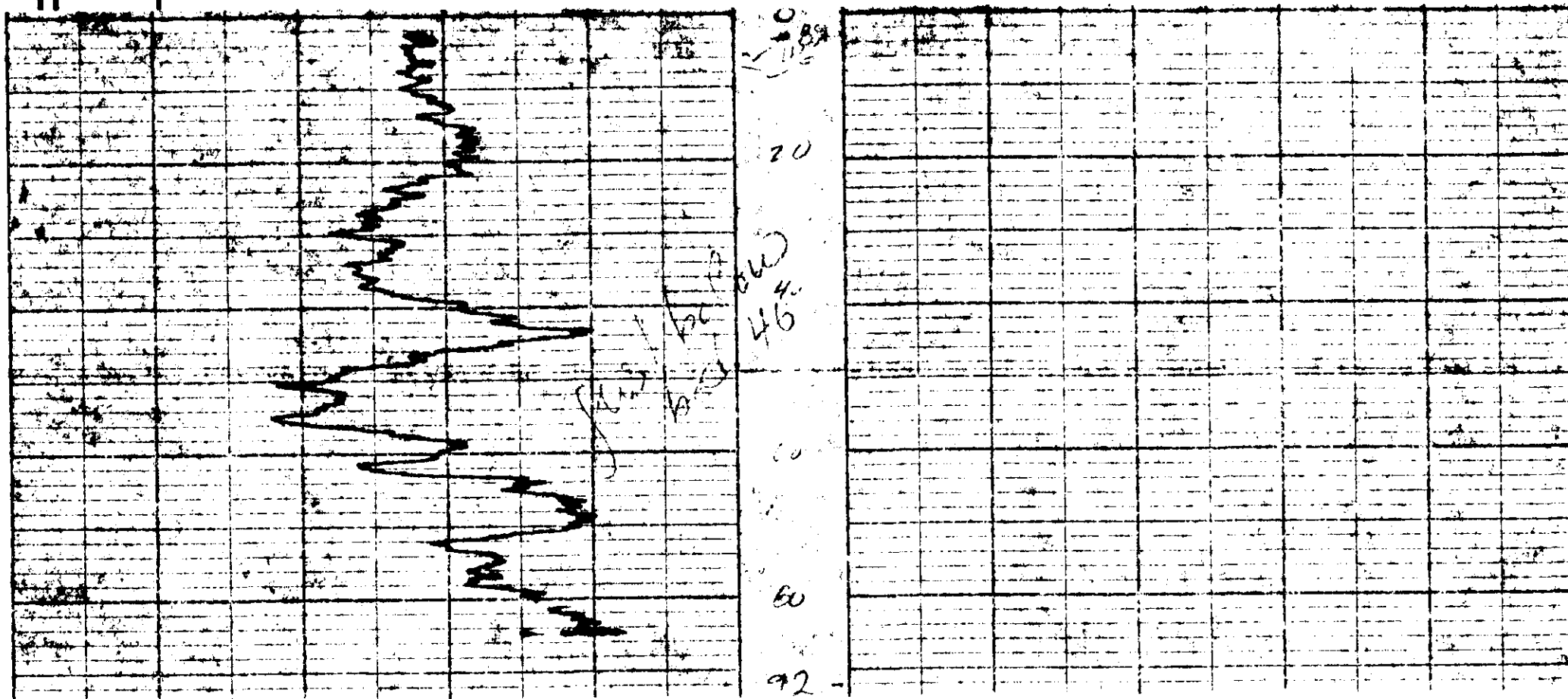
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Oct. 16/76		Nature		
First Reading	92'		Density		
Last Reading	0'		Viscosity	ω F	ω F
Footage Logged	92'		Resistivity	ω F	ω F
Bottom (Driller)	98'		Res. ω BHT	ω F	ω F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp		
Casing Size			B.H. Temp.		
Bit Size:					
Bit Size:					
			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

Gamma TC - 5sec

FO 139



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Widco*

WELL LOG

COMPANY Utah Mines Ltd.
 WELL RDH 76-101
 LOCATION

COMPANY Utah Mines Ltd.
 AREA Carbon Creek **614 501**
 WELL RDH 76-101
 COUNTY STATE B.C. **(82)**

COORDINATES:
 N _____
 S _____
 ELEVATION:
 D.F. _____
 K.B. _____
 G.L. _____

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	July 20, 1976				
First Reading	289'		Nature		
Last Reading	0'		Density		
Footage Logged	289'		Viscosity	a' F	a' F
Bottom (Driller)	302'		Resistivity	a' F	a' F
Casing (From Log)			Res. (a BHT)	a' F	a' F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size:			B.H. Temp.		
Bit Size:			Logged by	B. Lum	
			Witnessed by		

REMARKS

* Reg. U.S. Pat. Off.

Gamma TC = 5sec

Density TC = 3sec

RDH 76-101

RDH 76-101

FO 139

