

PR. CARBON CREEK
76(3)C-2
Well Logs.
(Book C-1)

501
4/14

440 501

Widco WELL LOG

COMPANY _____
WELL _____
LOCATION _____

CORRELATION OF 76(1) 2 75-55

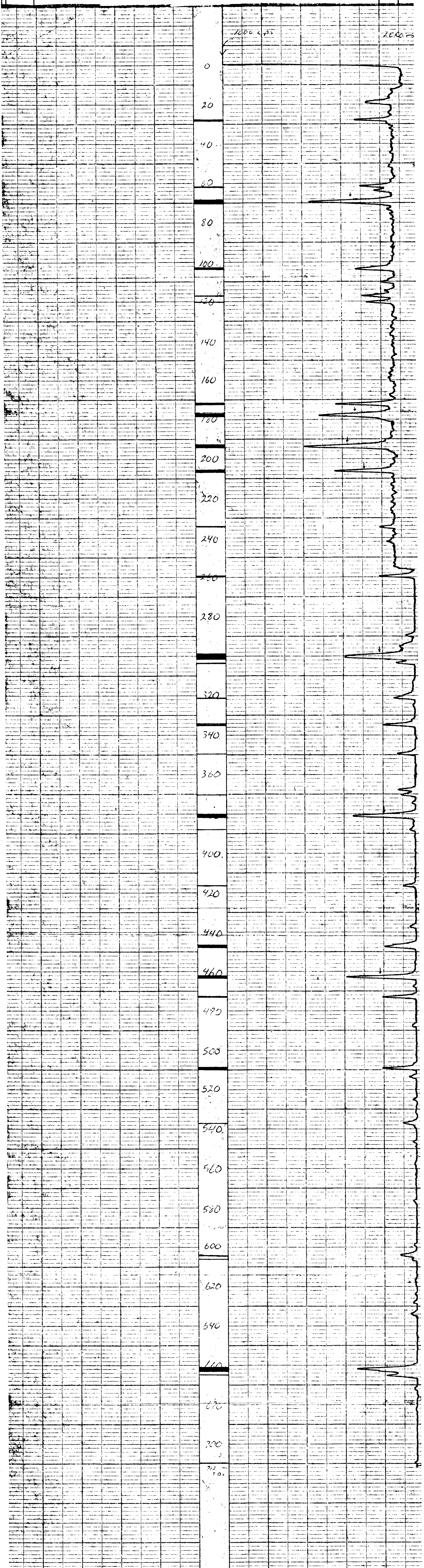
COMPANY _____	COORDINATES: _____
AREA _____	N _____
WELL _____ 75-55	S _____
COUNTY _____ STATE _____	ELEVATION: _____
	D.F. _____
	K.B. _____
	G.L. _____

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

REMARKS _____

Reg. U.S. Pat. Off.

FO 139



4.14(2) 501

Widco* WELL LOG

WELL _____
 LOCATION _____
 COMPANY _____

COMPANY _____
 AREA _____
 WELL 75-55
 COUNTY _____ STATE _____

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

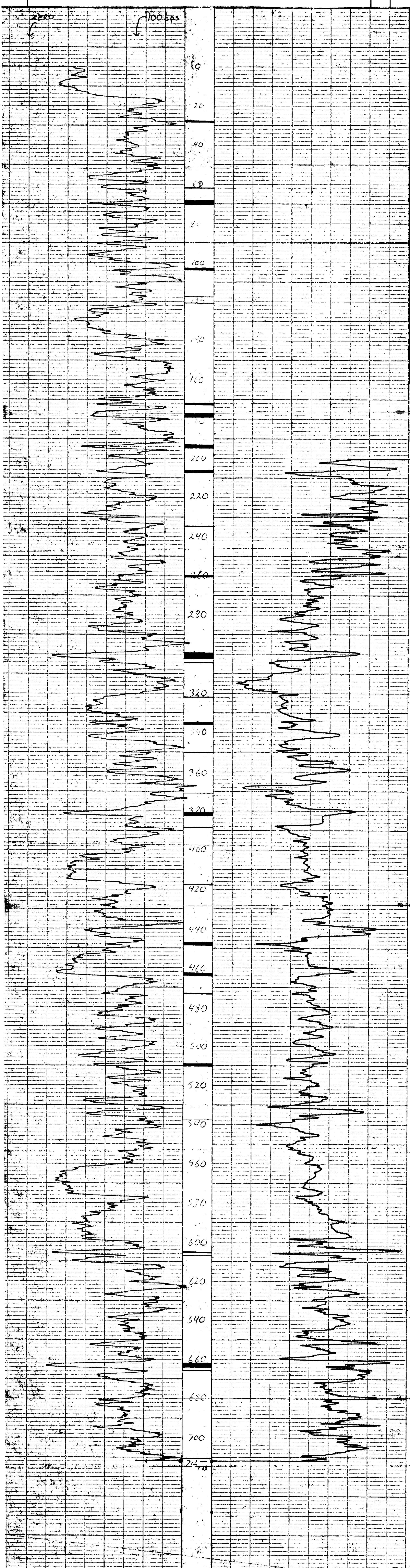
75-55

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

REMARKS _____

* Reg. U.S. Pat. Off.

FOI 01



Widco

WELL LOG

LOCATION _____
WELL _____
COMPANY _____

COMPANY _____
AREA _____
WELL 75-56
COUNTY _____ STATE _____

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

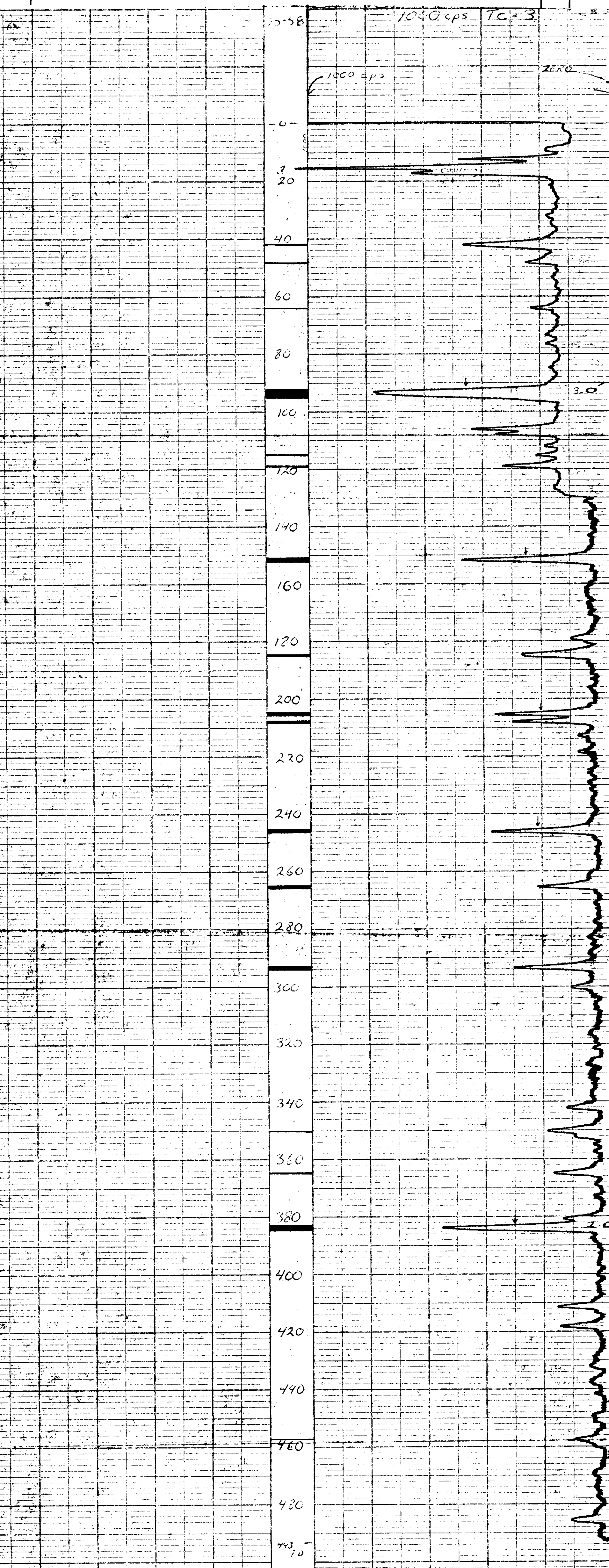
Date	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
First Reading			Nature		
Last Reading			Density		
Footage Logged			Viscosity	@	F
Bottom (Driller)			Resistivity	@	F
Casing (From Log)			Res. α BHT	@	F
Casing (Driller)			pH		
Casing Size			Circ. Temp		
Bit Size			B.H. Temp		
Bit Size			Logged by		
			Witnessed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

REMARKS _____

* Reg. U.S. Pat. Off.

75-56

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4/14 @ 501

Widco * WELL LOG

COMPANY	COORDINATES
AREA	N
WELL 75-57	S
COUNTY STATE	ELEVATION:
	D.F.
	K.B.
	G.I.

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

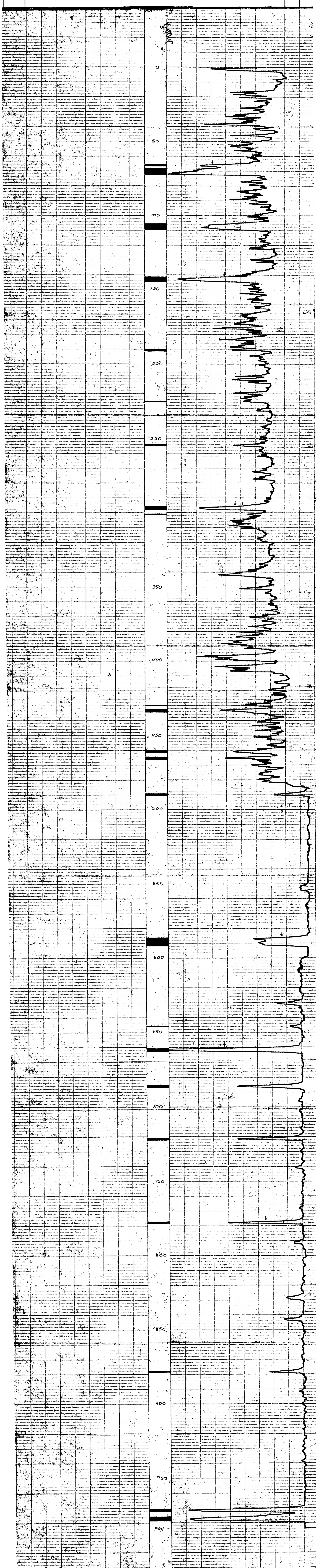
REMARKS

* Reg. U.S. Pat. Off.

CORRECTION TO LOG 2-D-131-2

75-57

68130



Widco WELL LOG

WELL LOCATION: _____
 COMPANY: _____
 76 (S) 2-2

COMPANY: _____	COORDINATES: _____
AREA: _____	N _____
WELL: 75-57	S _____
COUNTY: _____	ELEVATION: _____
STATE: _____	D.F. _____
	K.B. _____
	G.L. _____

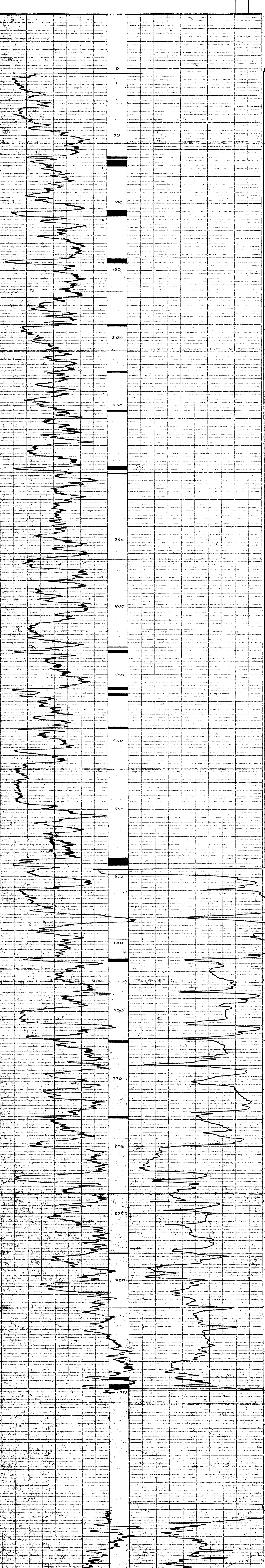
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date			Nature		
First Reading	9		Density		
Last Reading			Viscosity	α F	β F
Footage Logged	9		Resistivity	α F	β F
Bottom (Driller)			Res α BHT		
Casing (From Log)			pH		
Casing (Driller)			Circ Temp		
Casing Size			B.H. Temp		
Bit Size			Logged by		
Bit Size			Witnessed by		

REMARKS: _____

Reg. U.S. Pat. Off.

75-57

6101



4/14 8 501

Widco WELL LOG

COMPANY _____
 WELL _____
 LOCATION _____

COPIES OF 75-58-2

75-58

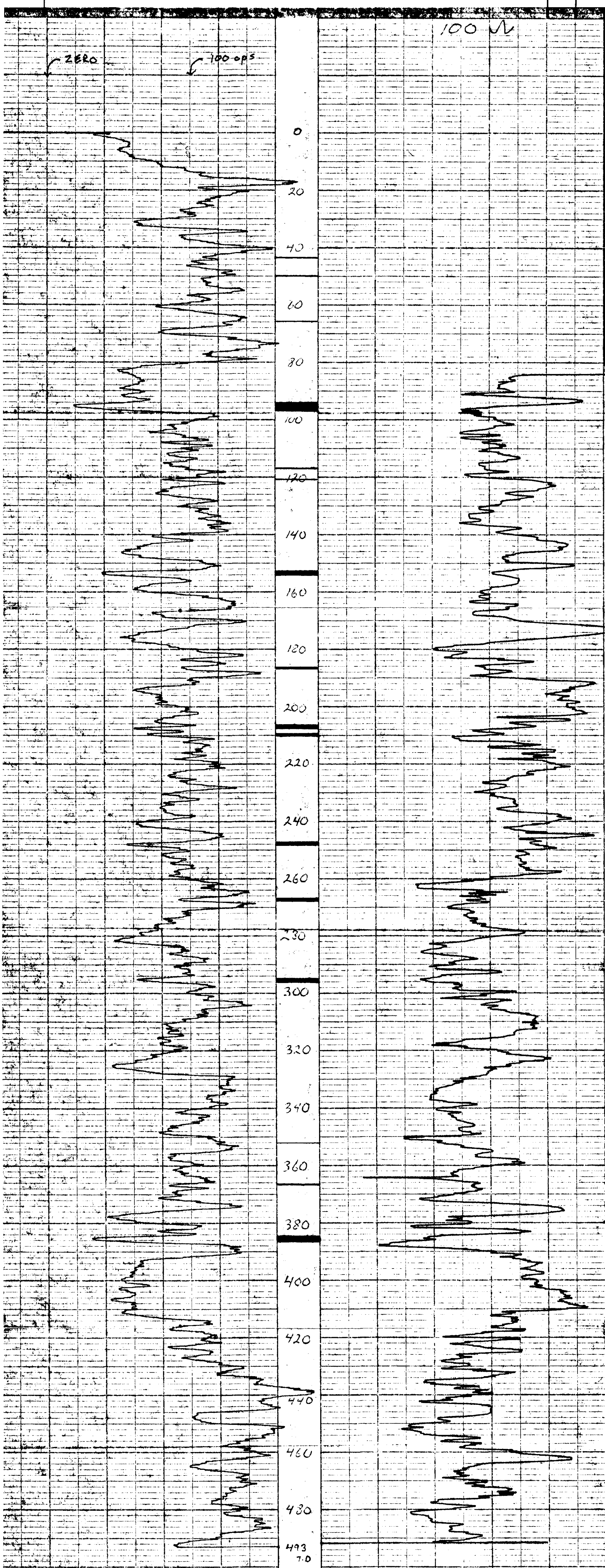
COMPANY _____	COORDINATES: _____
AREA _____	N _____
WELL 75-58	S _____
COUNTY _____	ELEVATION: _____
STATE _____	D.F. _____
	K.B. _____
	G.L. _____

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

REMARKS _____

* Reg. U.S. Pat. Off.

FO 139



493
7.0

76(3)C2 R-1

4/14 501

UTAH MINES LTD. 412-510 WEST HASTINGS

Widco WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL 75-59
 COUNTY _____ STATE B.C.

COORDINATES: 329,000N
N. x 01.100E
 S
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. 697'

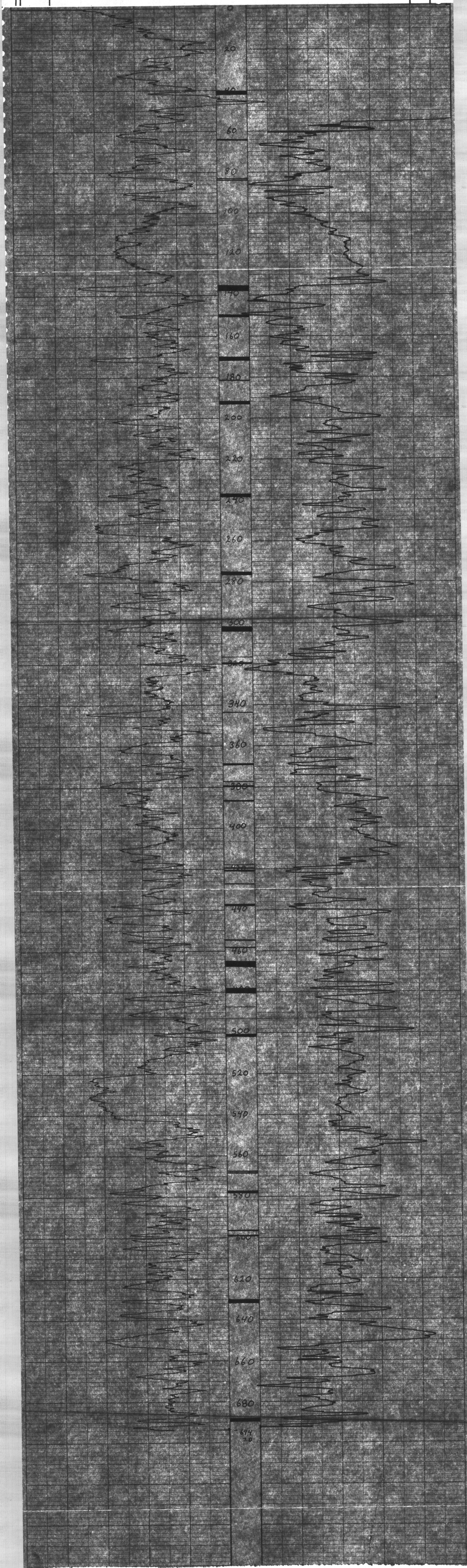
COMPANY Utah Mines Ltd.
 WELL 75-59
 LOCATION 329,000N x 01.100E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 17, 1975				
First Reading	694'		Nature		
Last Reading	0		Density		
Footage Logged	694'		Viscosity	@ °F	@ °F
Bottom (Driller)	697'		Resistivity	@ °F	@ °F
Casing (From Log)			Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size:	HO		B.H. Temp.		
Bit Size:					
			Logged by	E. Hetherington	
			Witnessed by	R. Karst	

REMARKS

* Reg. U.S. Pat. Off.
 Gamma _____ Resistivity _____
 500 CPS _____ 100 Ohms
 TC = 25Secs

FO 139



75-59

Carbon Creek 76(3)C-2

Widco WELL LOG

COMPANY: Utah Mines Ltd. COORDINATES: 129,000' x N 81,100' S
 AREA: Carbon Creek ELEVATION: D.F. K.B. G.L. 3140'±
 WELL: 75-59
 COUNTY: STATE: B.C.

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 12, 1975		Nature		
First Reading	694'		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	694'		Resistivity	@ °F	@ °F
Bottom (Driller)	697'		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:	HQ				
Bit Size:					

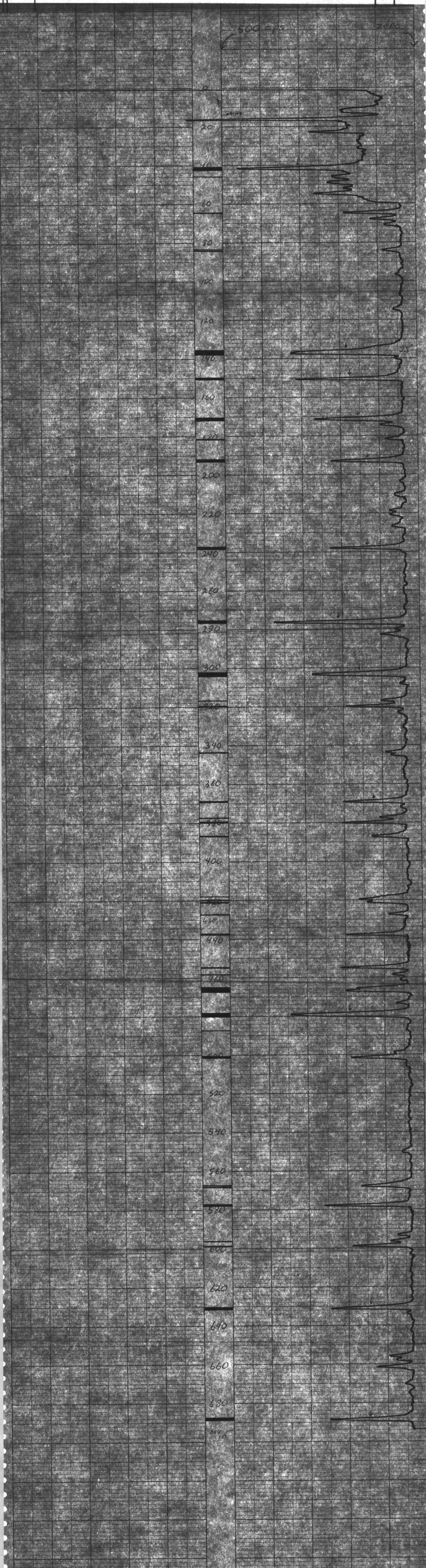
Logged by: E. Hetherington
 Witnessed by: R. Karst

REMARKS:

* Reg. U.S. Pat. Off.

Density 1000 CPS
 W = 15 sec

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P. 8

75-59

75-59

4/4 (11) 501

Widco WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL 75-60
 COUNTY STATE B.C.

COORDINATES: 323,400N
2,387,400E
 N
 S
 ELEVATION:
 D.F.
 K.B.
 G.I. 3560±

COMPANY Utah Mines Ltd.
 WELL 75-60
 LOCATION 323,400N C. 83, 800E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 16, 1975				
First Reading	523'		Nature		
Last Reading	0		Density		
Footage Logged	523'		Viscosity	@ °F	@ °F
Bottom (Driller)	527'		Resistivity	@ °F	@ °F
Casing (From Log)			Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size	110		B.H. Temp.		
Bit Size:					
			Logged by	E. Hetherington	
			Witnessed by	R. Karst	

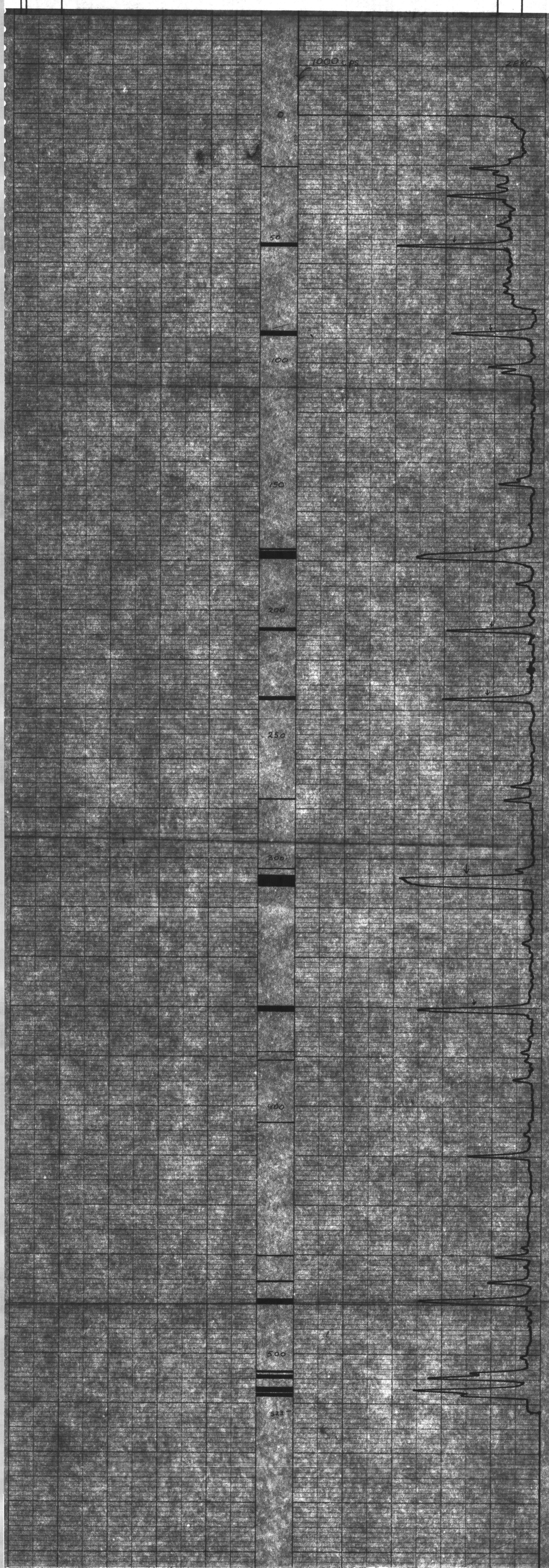
REMARKS

* Reg. U.S. Pat. Off.

Density
 1100 lbs
 75 - 85

FO. 139

75-60



Widco WELL LOG

COMPANY	Utah Mines Ltd.	COORDINATES	323,400N
AREA	Carbon Creek	N x	57,600
WELL	75-60	S	
COUNTY	STATE B.C.	ELEVATION:	
		D.F.	
		K.B.	
		G.L.	3560'±

WELL 75-60
 LOCATION 323,400N x 57,600E

Dr. Carl B. ... 24 (3) 10-2

75-60

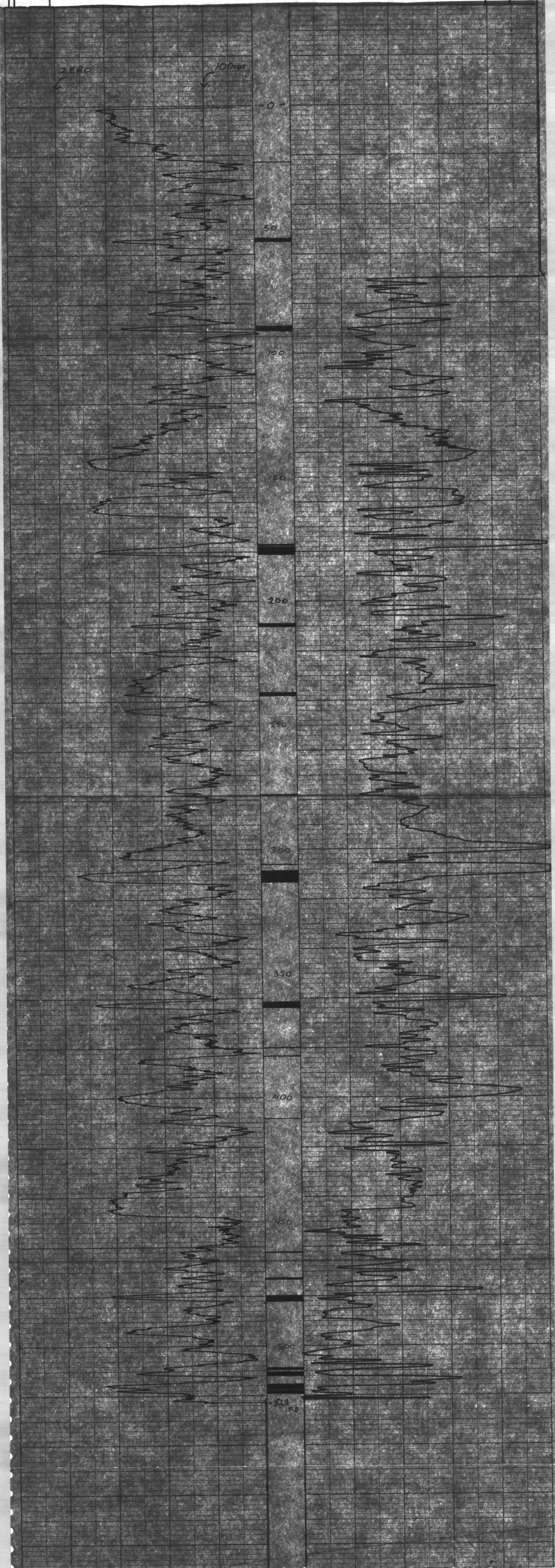
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 16, 1975				
First Reading	523'		Nature		
Last Reading	0		Density		
Footage Logged	523'		Viscosity	@ °F	@ °F
Bottom (Driller)	527'		Resistivity	@ °F	@ °F
Casing (From Log)			Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size	8 1/2"		B.H. Temp.		
Bit Size:			Logged by	E. Hetherington	
			Witnessed by	R. Karst	

REMARKS

* Reg. U.S. Pat. Off.

500 cps
 TC = 25 sec

100 Grams



414 (B) 501

Widco WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL 75-61
 COUNTY _____ STATE B.C.

COORDINATES: 349,850N
N 52,000E
 S
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. 4800'±

COMPANY Utah Mines Ltd.
 WELL 75-61
 LOCATION 349,800N x 52,000E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 17, 1975				
First Reading	403'		Nature		
Last Reading	0		Density		
Footage Logged	403'		Viscosity	@ °F	@ °F
Bottom (Driller)	407'		Resistivity	@ °F	@ °F
Casing (From Log)			Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size:	40		B.H. Temp.		
Bit Size:					
			Logged by	U. Malachowski	
			Witnessed by	D.N. LeNobel	

REMARKS

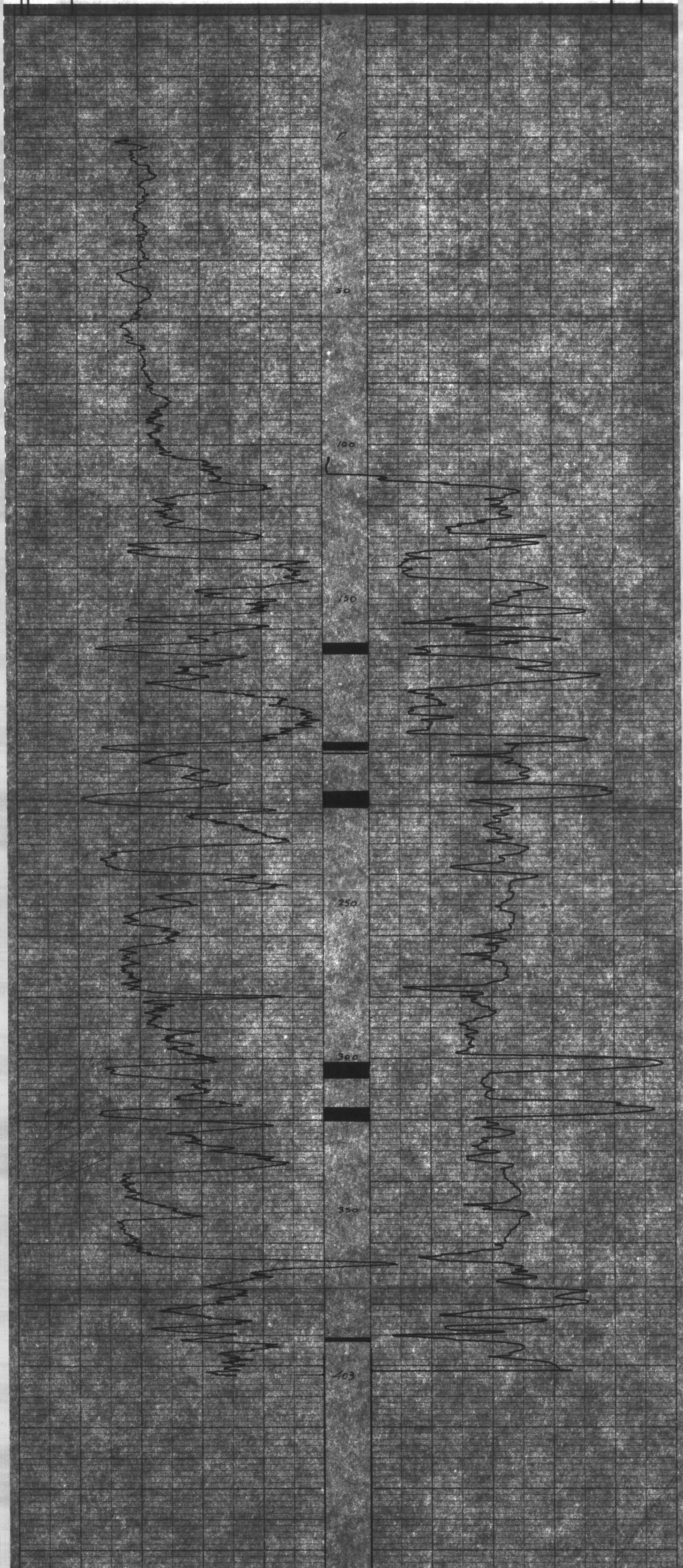
* Reg. U.S. Pat. Off.

Gamma
 TC = 28secs
 20 ft/min
 100 CPS

Resistivity
 100 Ohms

FO-139

N. ORROR OR 76 (S) E-2
75-61



76 (3) C-2 CI

4/14 (14) 501

UTAH MINES LTD. 412-510 WEST HASTINGS

Widco*

WELL LOG

COMPANY Utah Mines Ltd.
WELL 75-61
LOCATION 312,400N x 97,700E

COMPANY Utah Mines Ltd.
AREA Carbon Creek
WELL 75-62
COUNTY STATE B.C.

COORDINATES: 312,400N
N x 97,700E
S
ELEVATION:
D.F.
K.B.
G.I. 4070' ±

Date	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
First Reading	August 17, 1975		Nature		
Last Reading	405'		Density		
Footage Logged	0		Viscosity	@ °F	@ °F
Bottom (Driller)	405'		Resistivity	@ °F	@ °F
Casing (From Log)	407'		Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size:	HO		B.H. Temp.		
Bit Size:					
			Logged by	E. Hetherington	
			Witnessed by	R. Karst	

REMARKS

* Reg. U.S. Pat. Off.

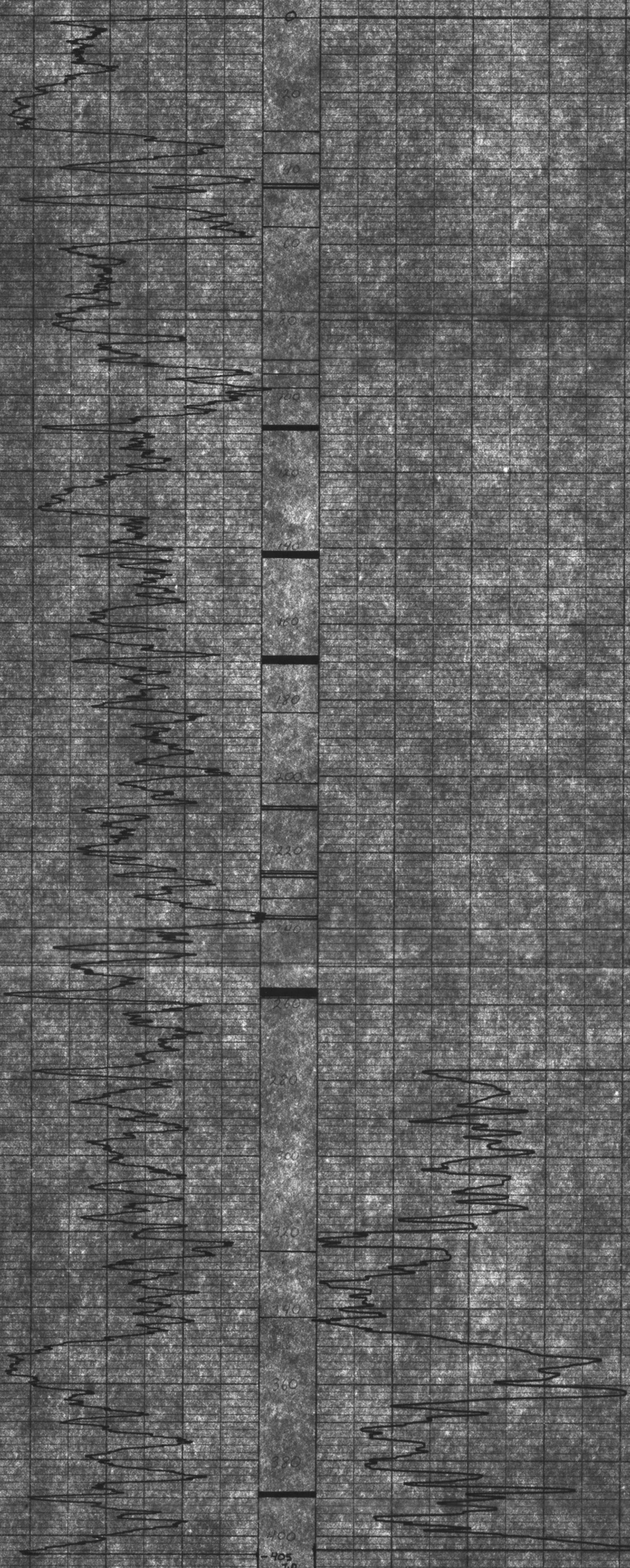
Gamma
500 CPS
TC = 2Secs

Resistivity
100 Ohms

FD-139

ZERO

100 cps



75-61

76(3)C-2

P.O.

4/14 (15) 501

UTAH MINES LTD. 412-510 WEST HASTINGS

Widco WELL LOG

COMPANY Utah Mines Ltd.
 WELL 75-61
 LOCATION 349,850N x 52,000E

U. Carbon at 2650-2

COMPANY	Utah Mines Ltd.	COORDINATES:	349,850N
AREA	Carbon Creek	N x	52,000E
WELL	75-61	S	
COUNTY	STATE B.C.	ELEVATION:	
		D.F.	
		K.B.	
		G.L.	4800'±

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 17, 1975		Nature		
First Reading	404'		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	404'		Resistivity	@ °F	@ °F
Bottom (Driller)	407'		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:	110				
Bit Size:					
			Logged by	U. Malachowski	
			Witnessed by	D.N. leNobel	

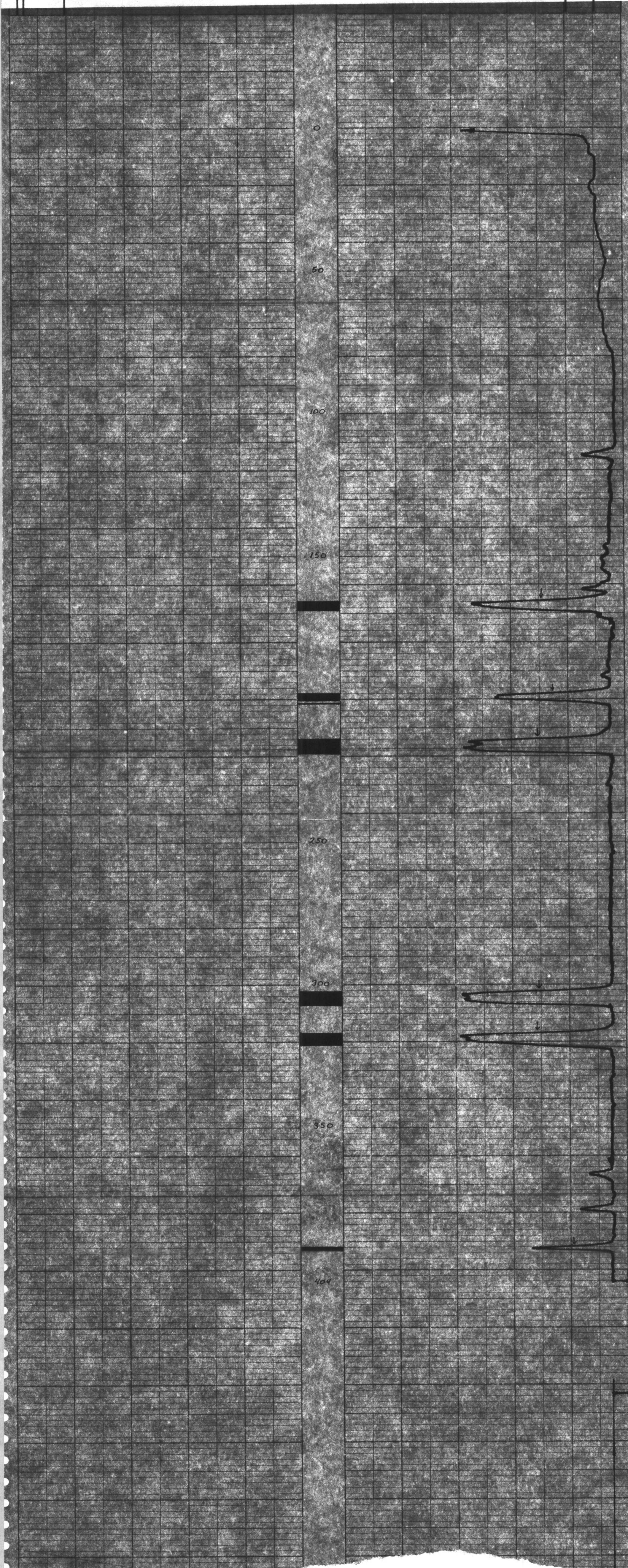
REMARKS

* Reg. U.S. Pat. Off.

Density
 TC = 3Secs
 10 ft/min
 1000 CPS

FO-138

75-61



P.D.

4/14 (16) 501

UTAH MINES LTD. 412-510 WEST HASTINGS

Widco WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL 75-62
 COUNTY _____ STATE B2C?

COORDINATES: 312,400N
x 97,700E
 S
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. 4070±

COMPANY Utah Mines Ltd.
 WELL 75-62
 LOCATION 312,400N x 97,700E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 17, 1975		Nature		
First Reading	405'		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	405'		Resistivity	@ °F	@ °F
Bottom (Driller)	407'		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:	4 1/2"				
Bit Size:					
			Logged by	E. Hetherington	
			Witnessed by	R. Karst	

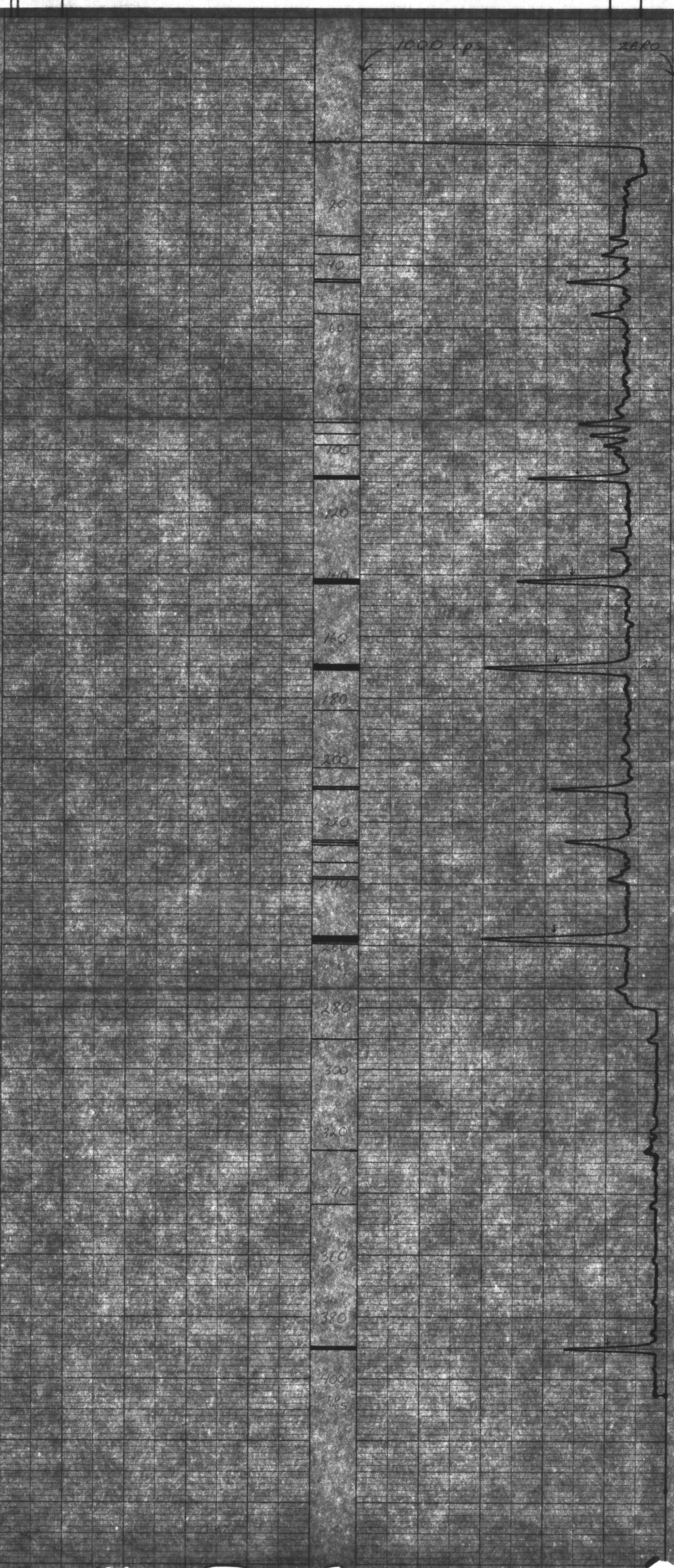
REMARKS

Reg. U.S. Pat. Off.

Density
 1000 CPS
 1C = 3Secs

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Carbon Creek B2C-2 75-62



P. Q.

4/14 (17) 501

UTAH MINES LTD. 412-510 WEST HASTINGS

Widco WELL LOG

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL 75-63

COUNTY STATE B.C.

COORDINATES 317,100N

N x 83,900E

S

ELEVATION:

D.F.

K.B.

G.L. 3750'±

COMPANY Utah Mines Ltd.
WELL 75-63
LOCATION 317,100N x 83,900E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 20, 1975				
First Reading	525'		Nature		
Last Reading	0		Density		
Footage Logged	525'		Viscosity	@ °F	@ °F
Bottom (Driller)	527'		Resistivity	@ °F	@ °F
Casing (From Log)			Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size	140		B.H. Temp.		
Bit Size:					
			Logged by	E. Hetherington	
			Witnessed by	R. Karst	

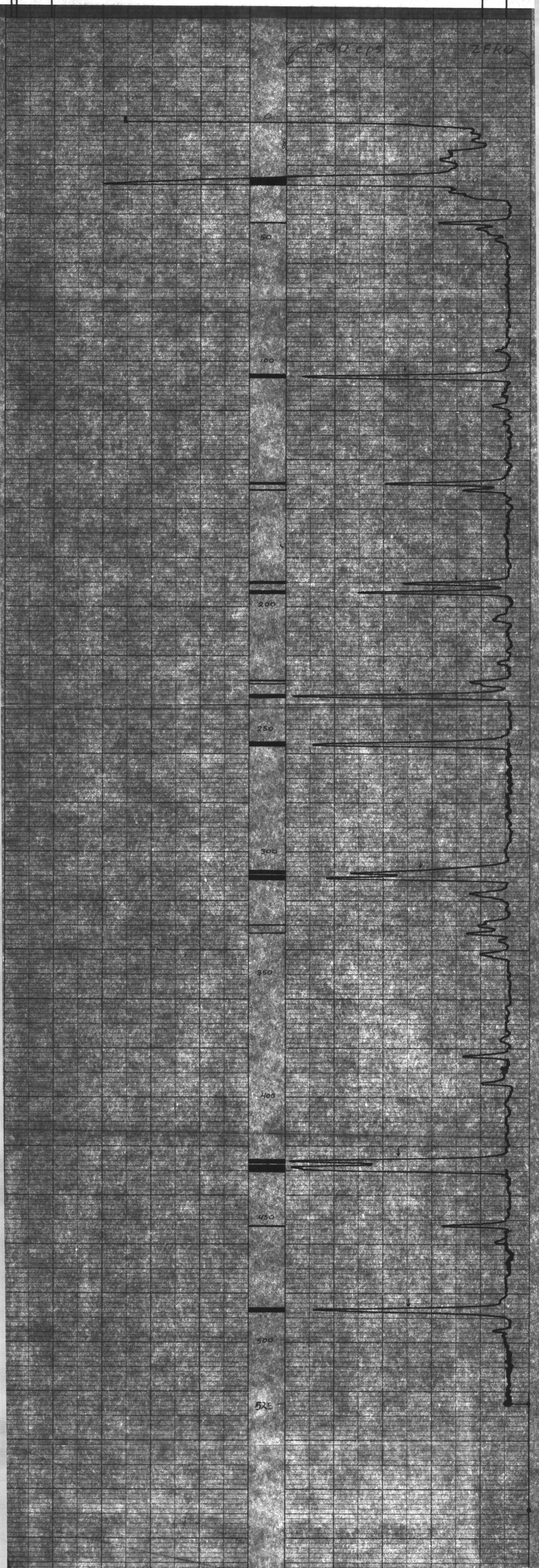
REMARKS

* Reg. U.S. Pat. Off.

Density
1000 CPS
TC = 35Secs

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75-63
75-63



Widco*

WELL LOG

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL 75-63

COUNTY STATE B.C.

COORDINATES: 317,100N
N x 83,900E
S
ELEVATION:
D.F.
K.B.
G.L. 3750'±

COMPANY Utah Mines Ltd.
WELL 75-63
LOCATION 317,100N x 83,900E

Date	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
August 30, 1975	525'		Nature		
First Reading	525'		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	525'		Resistivity	@ °F	@ °F
Bottom (Driller)	527'		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:	10				
Bit Size:					
			Logged by	D. Hetherington	
			Witnessed by	R. Karst	

REMARKS

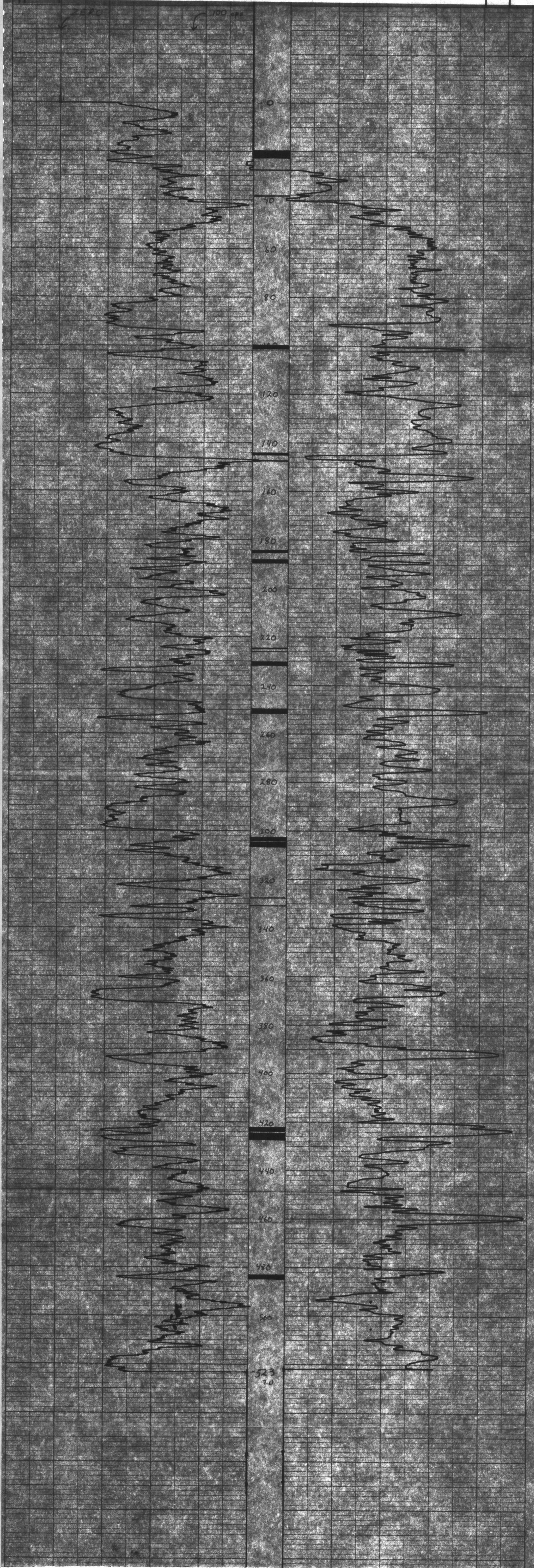
* Reg. U.S. Pat. Off.

Gamma
500 cps
100 ft/sec

Resistivity
100 Ohms

10 138

Carbon Creek 75-63



Widco WELL LOG

COMPANY: Utah Mines Ltd.
 AREA: Carbon Creek
 WELL: 75-64
 COUNTY: STATE B.C.

COORDINATES: 352,850N
 N x 65,450E
 S
 ELEVATION:
 D.F.
 K.B.
 G.L. 2710'±

COMPANY: Utah Mines Ltd.
 WELL: 75-64
 LOCATION: 352,850N x 65,450E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 21, 1975		Nature		
First Reading	528'		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	528'		Resistivity	@ °F	@ °F
Bottom (Driller)	536'		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:	HO				
Bit Size:					
			Logged by	B. Malachowski	
			Witnessed by	D. N. LeNobel	

REMARKS:

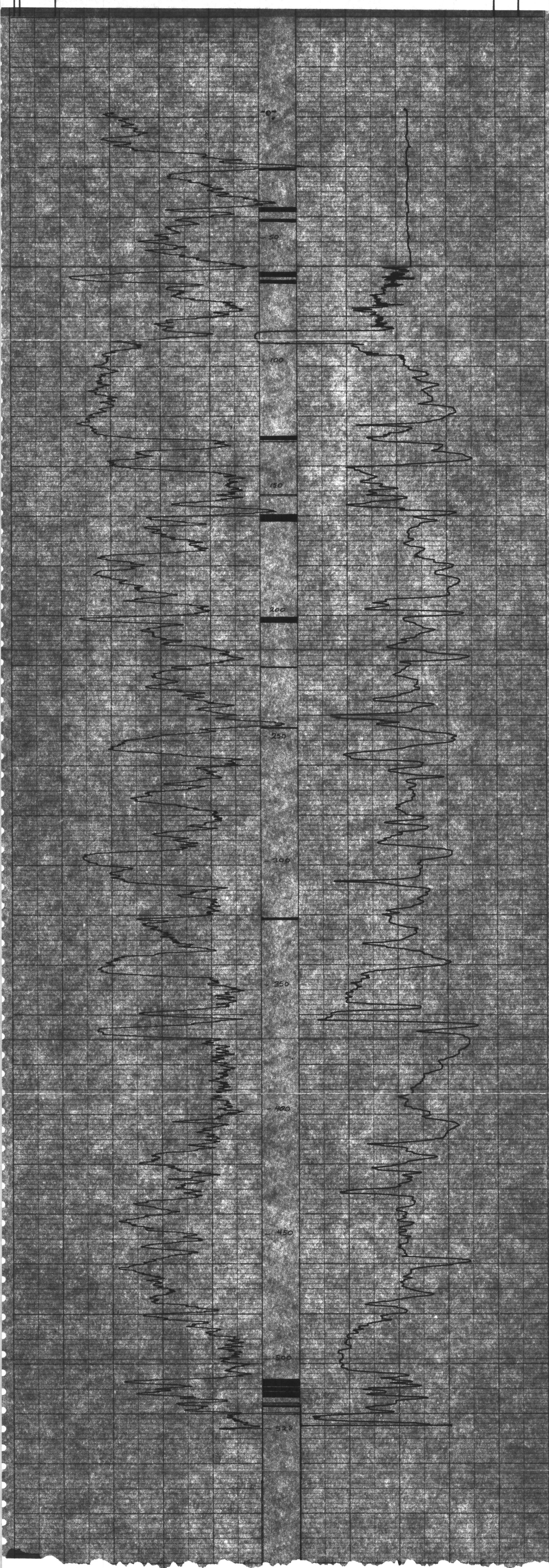
* Reg. U.S. Pat. Off.

Gamma
 TC = 2 Sees
 100 CPS

Resistivity
 100 Ohms

FO-139

W. 00000000 76 (5) 0-2
75-64



Widco WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL 75-64
 COUNTY _____ STATE B.C.

COORDINATES: 352,850N
N x 65,450E
S
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. 2710'±

COMPANY Utah Mines Ltd.
 WELL 75-64
 LOCATION 352,850N x 65,450E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 21, 1975				
First Reading	528'		Nature		
Last Reading	0		Density		
Footage Logged	528'		Viscosity	@ °F	@ °F
Bottom (Driller)	536'		Resistivity	@ °F	@ °F
Casing (From Log)			Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size:	H0		B.H. Temp.		
Bit Size:					
			Logged by	U. Malachowski	
			Witnessed by	D. N. leNobel	

REMARKS _____

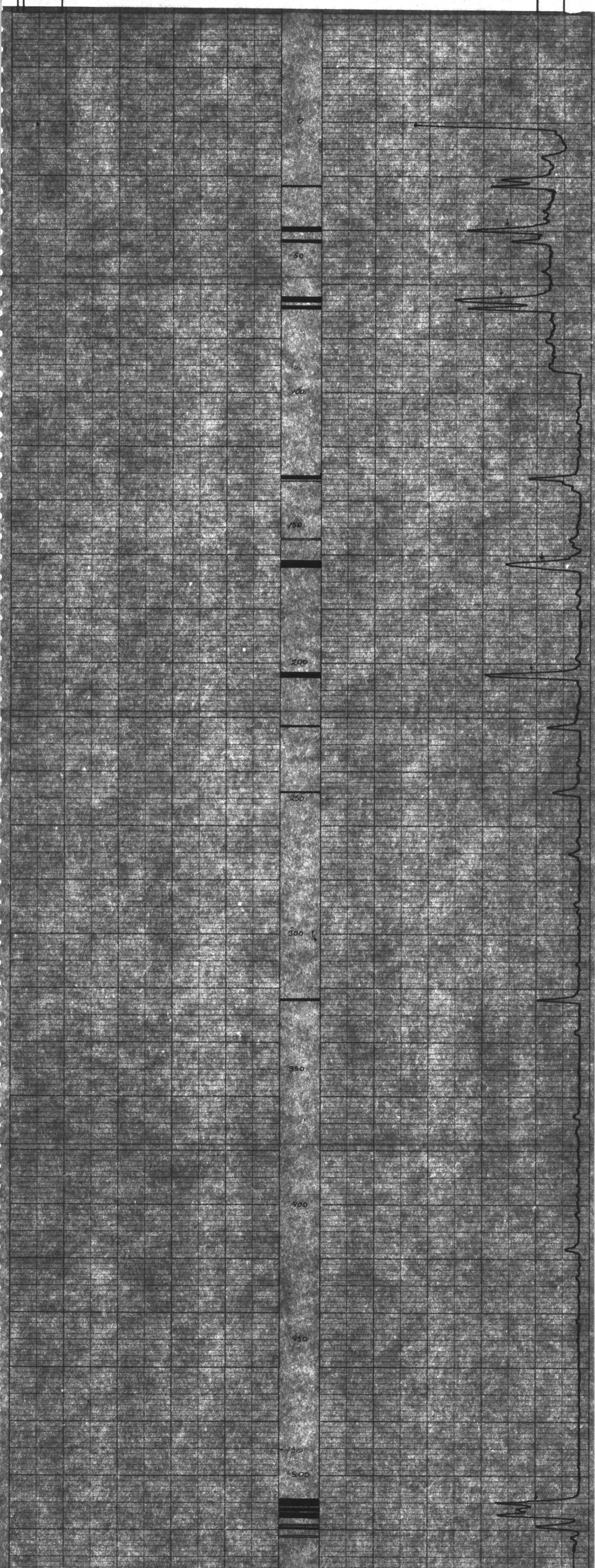
* Reg. U.S. Pat. Off.

Density
 TC = 3 Secs
 10 ft/min
 500 CPS

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Carbon Creek 75(5)2-2

75-64



Widco WELL LOG

COMPANY: Utah Mines Ltd. COORDINATES: N 350, 2031
 AREA: Carbon Creek S
 WELL: 75-66 ELEVATION: OF.
 COUNTY: STATE: U.T.C. K.B.
 G.L. 3450'±

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 31, 1975		Nature		
First Reading	1442'		Density		
Last Reading	0		Viscosity	@	OF
Footage Logged			Resistivity	@	OF
Bottom (Driller)	1447'		Res. @ BHT	@	OF
Casing (From Log)			ph.		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:	8 1/2"				
			Logged by	D. MaLachowski	
			Witnessed by	R.B. [unclear]	

REMARKS:

* Reg. U.S. Pat. Off.

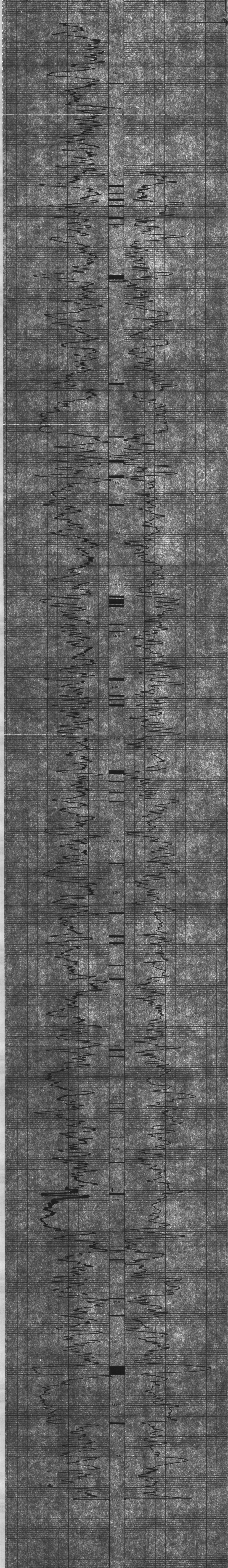
Gamma
500 CPS
TC = 1" Scale

Sensitivity
100-ohms

10-130

R. Carbon at 76510-2

75-66



P. 8

414 (23) 501

UTAH MINES LTD. 412-510 WEST HASTINGS

Widco WELL LOG

COMPANY	Utah Mines Ltd.	COORDINATES:	361,725N x
AREA	Carbon Creek	N	57,950E
WELL	75-67	S	
COUNTY	STATE B.C.	ELEVATION:	
		D.F.	
		K.B.	
		G.L.	3180'±

COMPANY Utah Mines Ltd.
 WELL 75-67
 LOCATION 361,725N x 37,950E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 27, 1975				
First Reading	433'		Nature		
Last Reading	0		Density		
Footage Logged	433'		Viscosity	@ °F	@ °F
Bottom (Driller)	436'		Resistivity	@ °F	@ °F
Casing (From Log)			Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size:	H0		B.H. Temp.		
Bit Size:					
			Logged by	U. Malachowski	
			Witnessed by	D.N. LeNobel	

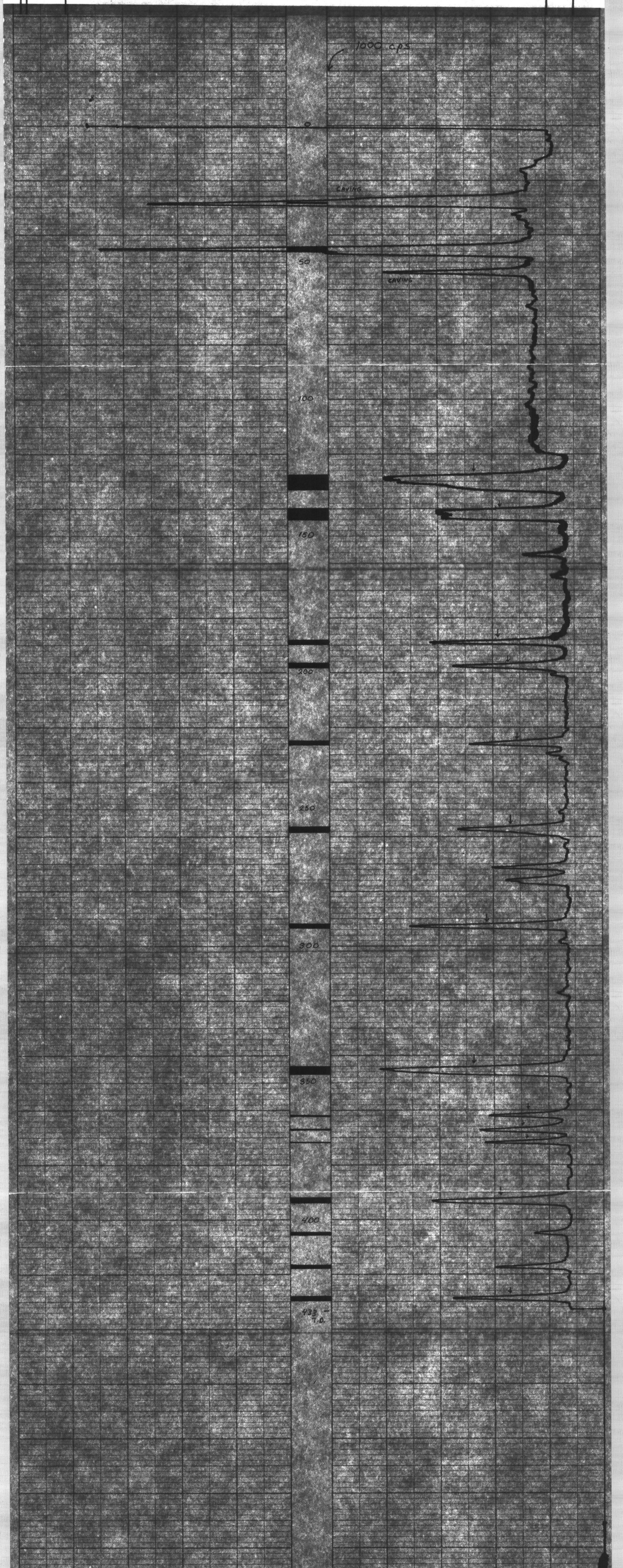
REMARKS

* Reg. U.S. Pat. Off.

Density
 1000 CPS
 TC = 3Secs

FO-139

W- 00000000 76 (3) 1-2
75-67



Widco WELL LOG

COMPANY: Utah Mines Ltd.
 AREA: Carbon Creek
 WELL: 75-67
 COUNTY: STATE B.C.

COORDINATES: 361,725N
 N x 57,850E
 S
 ELEVATION:
 D.F.
 K.B.
 G.L. 3180'±

COMPANY: Utah Mines Ltd.
 WELL: 75-67
 LOCATION: 361,725N x 57,850E

75-67-67
 12-CARBON CR-76 (30)-2

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 27, 1975		Nature		
First Reading	432'		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	432'		Resistivity	@ °F	@ °F
Bottom (Driller)	436'		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:	80				
Bit Size:					
			Logged by	U. Malachowski	
			Witnessed by	D. N. LeNobel	

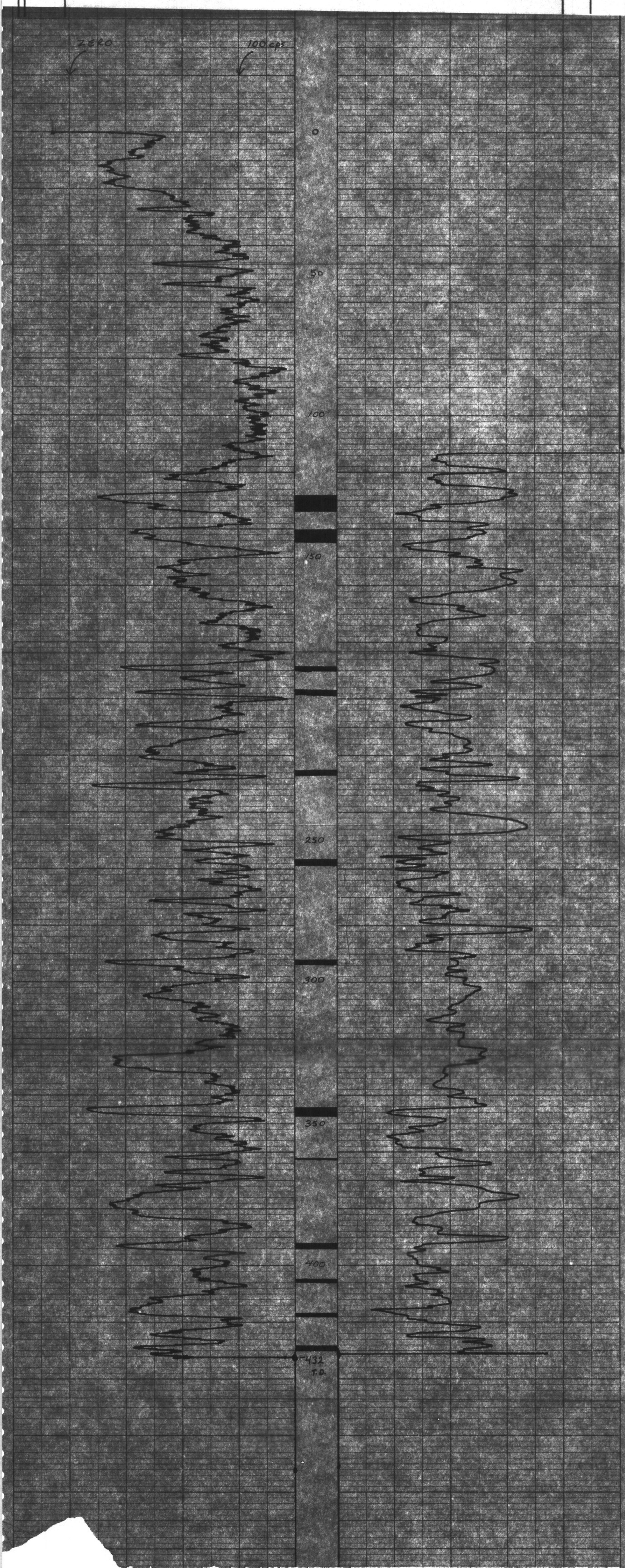
REMARKS:

* Reg. U.S. Pat. Off.

Gamma
 500 CPS
 TC = 2Secs

Resistivity
 100 Ohms

FO-139



Widco WELL LOG

COMPANY Utah Mines Ltd.

AREA Carbon Creek

WELL 75-68

COUNTY STATE B.C.

COORDINATES: 365,075N

N x 31,450E

S

ELEVATION:

D.F.

K.B.

G.L. 4055'±

COMPANY Utah Mines Ltd.
WELL 75-68
LOCATION 365,075N x 31,450E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 30, 1975		Nature		
First Reading	420'		Density		
Last Reading	375'		Viscosity	@ °F	@ °F
Footage Logged	420'		Resistivity	@ °F	@ °F
Bottom (Driller)	539'		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:	H0				
Bit Size:					
			Logged by	U. Malachowski	
			Witnessed by	D.N. leNobel	

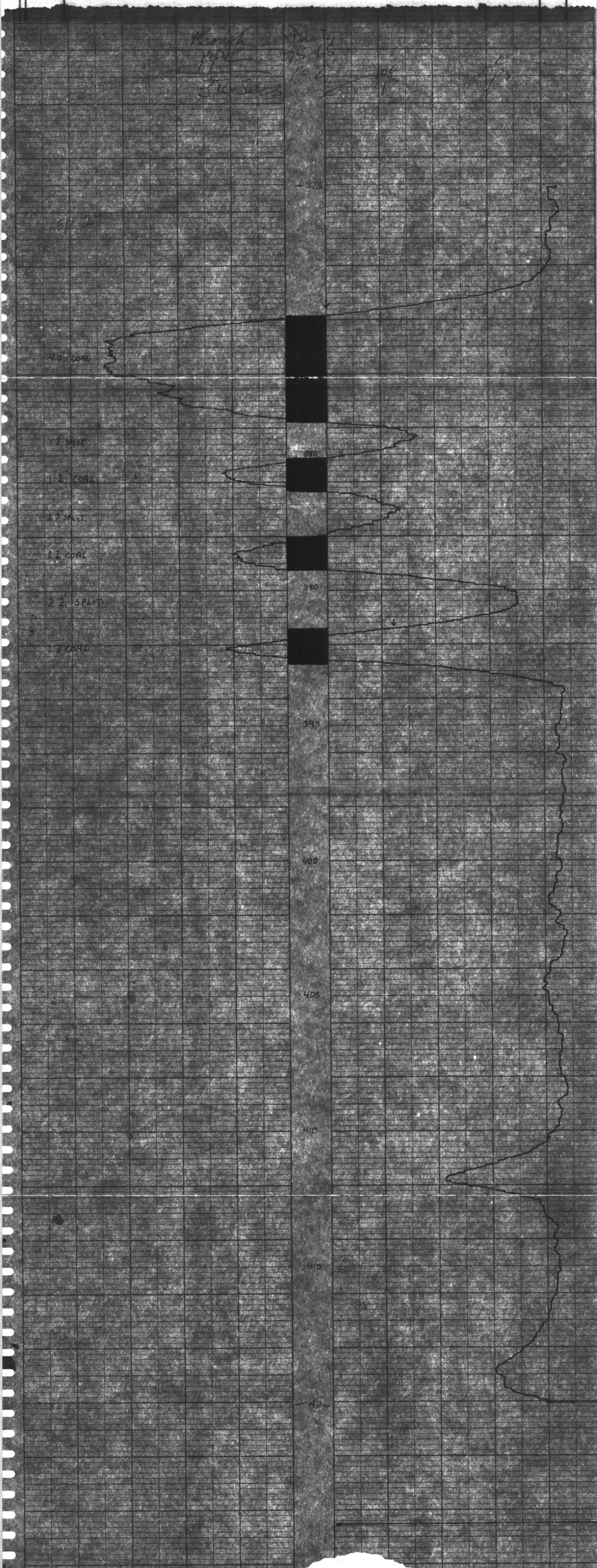
REMARKS

* Reg. U.S. Pat. Off.

Diameter
1" = 2'
100 CPS

In Carbon Creek 76(S)E-2

75-68



76(3)C-2

K026C1

414 @

501

UTAH MINES LTD.

412-510 WEST HASTINGS

Widco

WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL 75-68
 COUNTY _____ STATE B.C.

COORDINATES: 365,075N
N 8 51,450E
 S
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. 4055'±

COMPANY Utah Mines Ltd.
 WELL 75-68
 LOCATION 365,075N x 51,450E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	August 30, 1975				
First Reading	524'		Nature		
Last Reading	0		Density		
Footage Logged	524'		Viscosity	@ °F	@ °F
Bottom (Driller)	533'		Resistivity	@ °F	@ °F
Casing (From Log)			Res. @ BHT	@ °F	@ °F
Casing (Driller)			pH		
Casing Size			Circ. Temp.		
Bit Size:	110		B.H. Temp.		
Bit Size:					
			Logged by	U. Malachowski	
			Witnessed by	D.N. LeNobel	

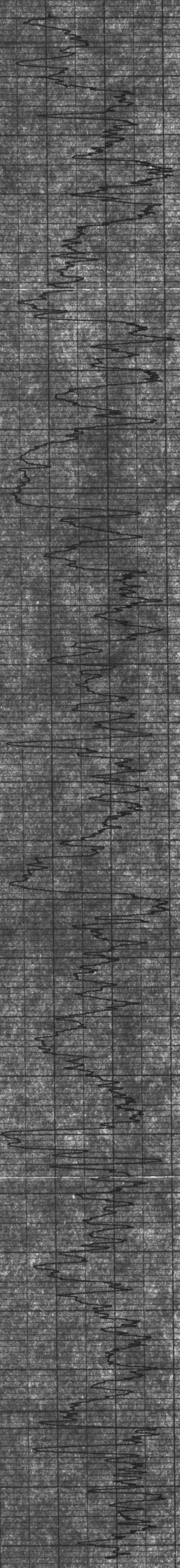
REMARKS _____

* Reg. U.S. Pat. Off.

Gamma
 TC = 250CS
 100 CPS

FO-139

75-68



0
 50
 100
 150
 200
 250
 300
 350
 400
 450
 500

Widco WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL 75-69
 COUNTY _____ STATE B.C.

COORDINATES: 335,650N
N x 53,050E
 S
 ELEVATION: _____
 D.F. _____
 K.B. _____
 G.L. 3800'±

COMPANY Utah Mines Ltd.
 WELL 75-69
 LOCATION 355,650N x 53,050E

2-Carbon Cr 76(3)0-2

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sent. 3, 1975		Nature		
First Reading	353'		Density		
Last Reading	2'		Viscosity	@ °F	@ °F
Footage Logged	353'		Resistivity	@ °F	@ °F
Bottom (Driller)	357'		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:	HO				
Bit Size:					
			Logged by	P. Karst	
			Witnessed by	D.N. leNobel	

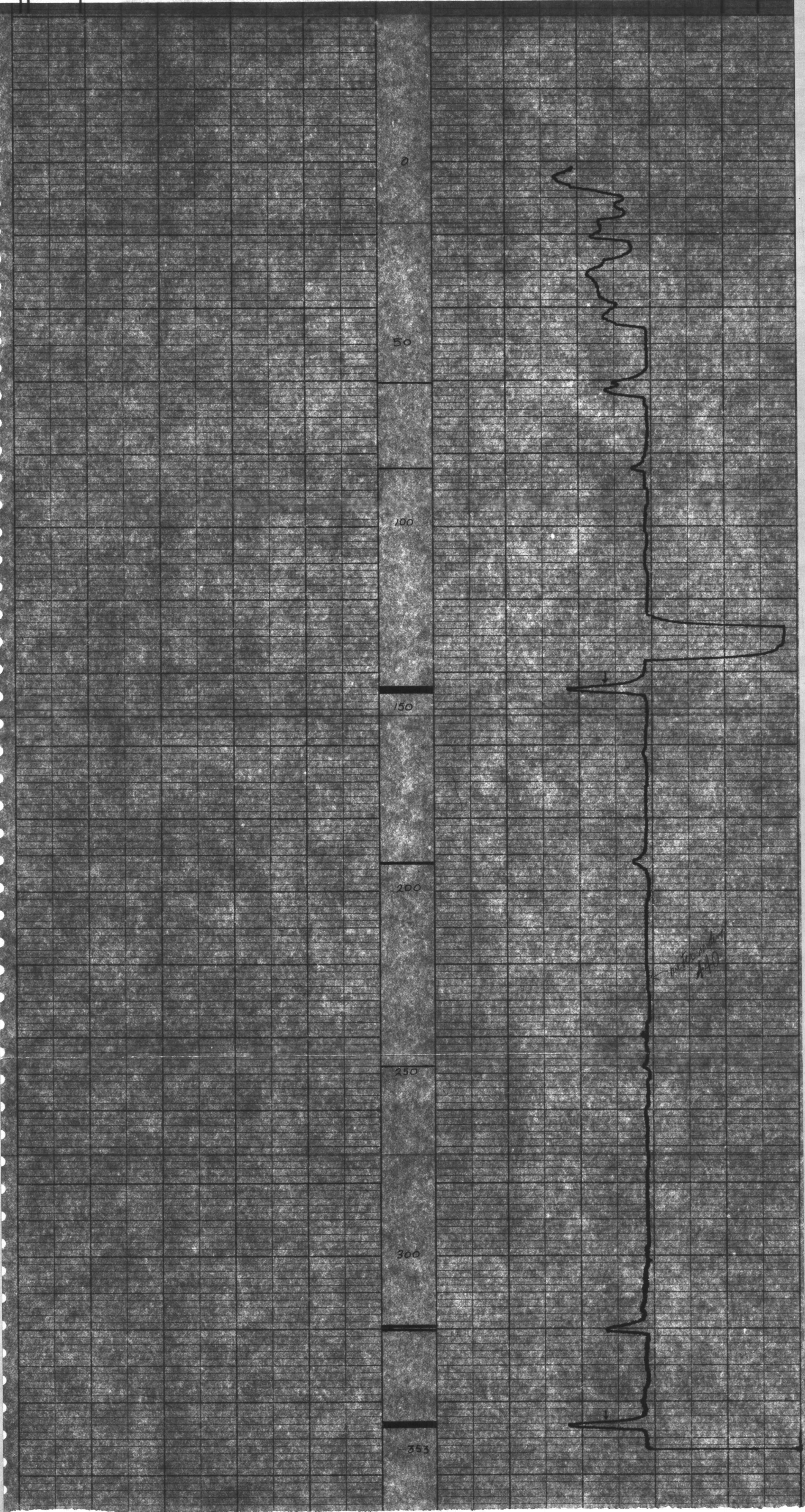
REMARKS _____

* Reg. U.S. Pat. Off.

Density
 TC = 3Secs
 10 ft/min
 1000 CPS

FO-199

75-69



Widco WELL LOG

COMPANY Utah Mines Ltd.
 WELL 75-69
 LOCATION 355,650N X 53,050E

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL 75-69
 COUNTY STATE B.C.

COORDINATES: 355,650N
 N x 53,050E
 S
 ELEVATION:
 D.F.
 K.B.
 G.L. 3300' ±

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 3, 1975		Nature		
First Reading	352'		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	352'		Resistivity	@ °F	@ °F
Bottom (Driller)	357'		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size	110				
Bit Size					
			Logged by	F. Karst	
			Witnessed by	D.M. LeNobel	

REMARKS

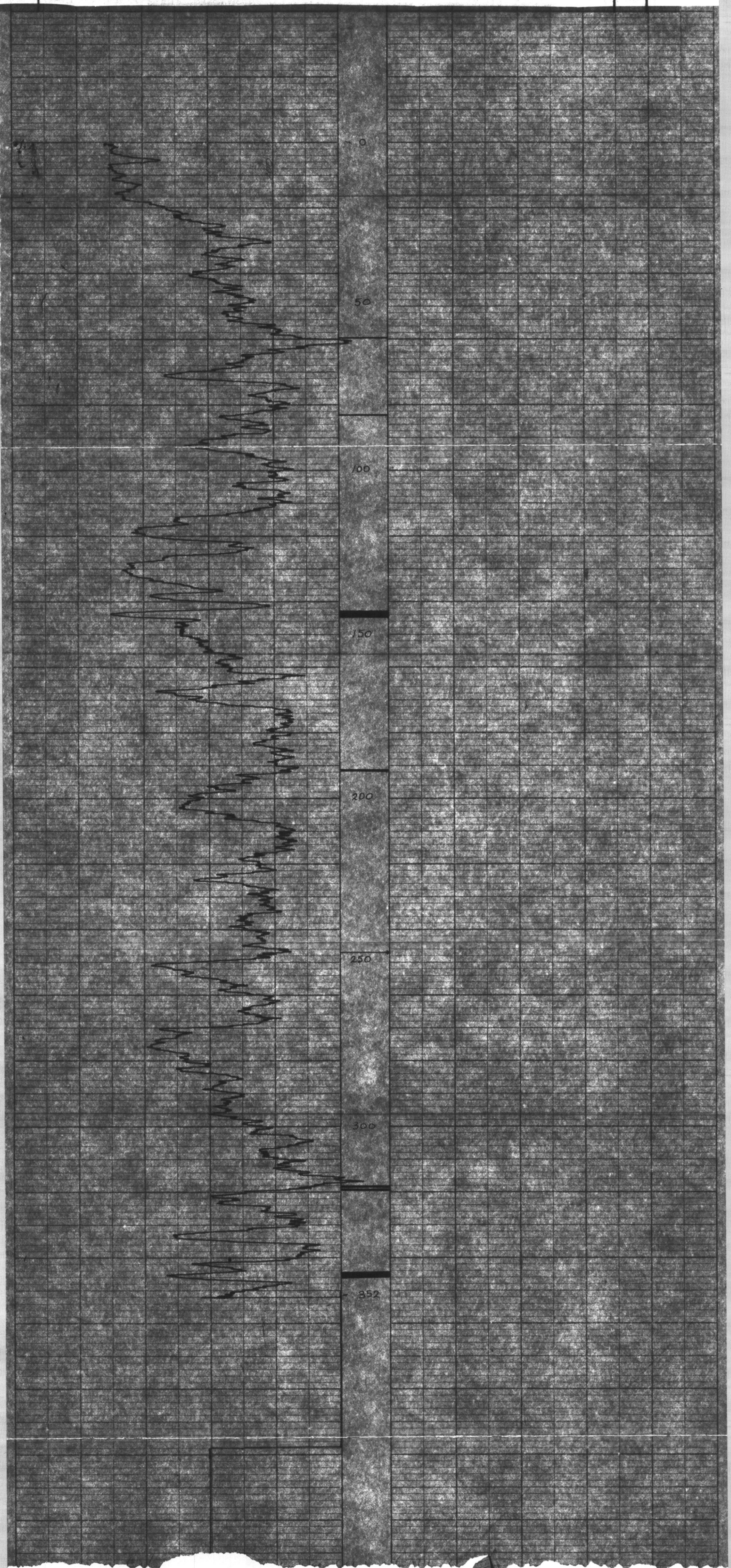
Gamma
 500 CPS
 20 ft/min
 TC = 2Secs

* Reg. U.S. Pat. Off.

FO-139

pe-carbon cr 76(3)12-2

75-69



P.D.

4/14 (29) 501

UTAH MINES LTD. 412-510 WEST HASTINGS

Widco WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL 75-70
 COUNTY STATE P.C.

COORDINATES: 352,150N
N x 49,050E
 S
 ELEVATION:
 D.F.
 K.B.
 G.L. 4775'±

COMPANY Utah Mines Ltd.
 WELL 75-70
 LOCATION 352,150N x 49,050E

75-70

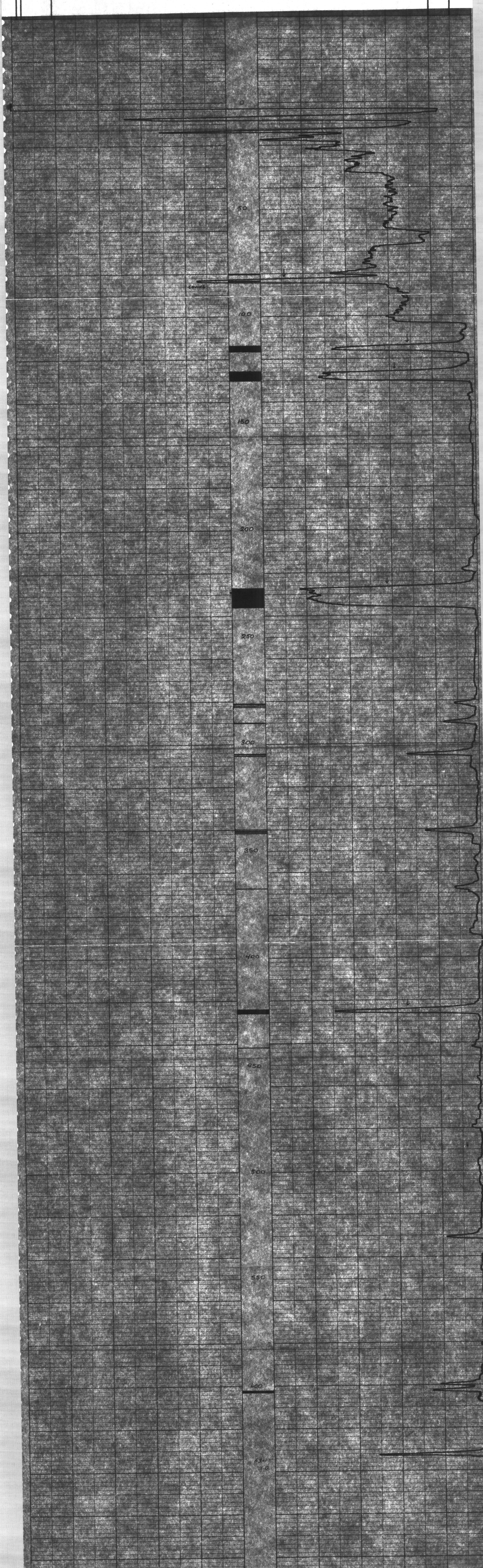
	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	Sept. 5, 1975		Nature		
First Reading	634'		Density		
Last Reading	0		Viscosity	@ °F	@ °F
Footage Logged	634'		Resistivity	@ °F	@ °F
Bottom (Driller)	637'		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B H Temp.		
Bit Size:	110				
Bit Size:					
			Logged by	R. Karst	
			Witnessed by	D.N. InNobel	

REMARKS

* Reg. U.S. Pat. Off.

Density
 1.000 CPS
 TC = 35secs

FO-139



414 (30) 501

Widco WELL LOG

COMPANY Utah Mines Ltd.
 AREA Carbon Creek
 WELL 75-70
 COUNTY STATE B.C.

COORDINATES: 352, 150N
N 49, 050E
 S
 ELEVATION:
 D.F.
 K.B.
 G.L. 4775'±

COMPANY Utah Mines Ltd.
 WELL 75-70
 LOCATION 352, 150N x 49, 050E

	Run No. 1	Run No. 2	MUD	Run No. 1	Run No. 2
Date	<u>Sept. 5, 1975</u>				
First Reading	<u>607'</u>		Nature		
Last Reading	<u>0</u>		Density	@ °F	@ °F
Footage Logged	<u>607'</u>		Viscosity	@ °F	@ °F
Bottom (Driller)	<u>637'</u>		Res. @ BHT	@ °F	@ °F
Casing (From Log)			pH		
Casing (Driller)			Circ. Temp.		
Casing Size			B.H. Temp.		
Bit Size:	<u>H0</u>				
Bit Size:					

Logged by R. Karst
 Witnessed by D.N. leNobel

REMARKS

* Reg. U.S. Pat. Off.

Gamma
 500 cps
 TC = 25secs

FO-139

75-70 75-69

Pa. Carbon at 76 (S) c-z

