

Initial Closed - In Time		Minutes			Date	2-1-59		
Tool Open Flow Period		30			Minutes	Ticket No.	178240	
Final Closed In Time		45			Minutes	HOWCO DISTRICT	McPherson	
Depth Top Gauge		3037'	Ft.	Blanked Off	NO	Kind of Job		
BT. P.R.D. No		374		12	Hr. Clock	CONTRACTOR Company Tools		
Pressure Readings		Field		Office Corrected		HOLE & TOOL DATA		
Initial Hydro Mud Pressure				1595		Elevation	1180' DF. Top Packer Depth 3041'	
Initial Closed in Pres.						Total Depth	3051' Bottom Packer Depth -	
Initial Flow Pres.				5		Casing or Hole Size	7 7/8" Size & Type Wall Packer 6 3/4" ESA	
Final Flow Pres.				5		Liner or Rathole Size	7 7/8" Size Bottom Choke 5/8"	
Final Closed in Pres.				1143	?	Casing Perforations	Top Bottom Size Surface Choke 5/8"	
Final Hydro Mud Pressure				1560		Interval Tested	3041' to 3051' ID & Length Air Chamber -	
Depth Center Gauge		3047'	Ft.	Blanked Off	YES	Formation Tested	Viola ID & Length Drill Collars -	
BT. P.R.D. No		1601		12	Hr. Clock	Est. Gauge Depth Temp.	100 F° Size Drill Pipe 4 1/2" API FH	
Pressure Readings		Field		Office Corrected		MUD DATA Weight	10.1 Viscosity 36	
Initial Hydro Mud Pressure						All depths measured from	Kelly Bushing No...Folders Reproduced 2	
Initial Closed in Pres.						REMARKS: Interval tested from 3041' to 3051'		
Initial Flow Pres.						in the Viola. Tool opened @ 1:17 A. M.		
Final Flow Pres.						with a very weak blow for 3 minutes, by-passed		
Final Closed in Pres.						and reopened with no results, closed in		
Final Hydro Mud Pressure						pressure taken @ 1:47 A. M., and started off		
Depth Bottom Gauge			Ft.	Blanked Off		bottom @ 2:32 A. M.		
BT. P.R.D. No					Hr. Clock			
Pressure Readings		Field		Office Corrected				
Initial Hydro Mud Pressure								
Initial Closed in Pres.						Recovered	6' Feet of Very slightly oil specked	
Initial Flow Pres.						Recovered	Feet of mud.	
Final Flow Pres.						Recovered	Feet of	
Final Closed in Pres.						Recovered	Feet of	
Final Hydro Mud Pressure						Witnessed By	MR. SCOTT RITCHIE	
Amount-Type of Cushion		NONE				Tester	L. E. PARKER	

LOCATION SEC: 8-13-1W

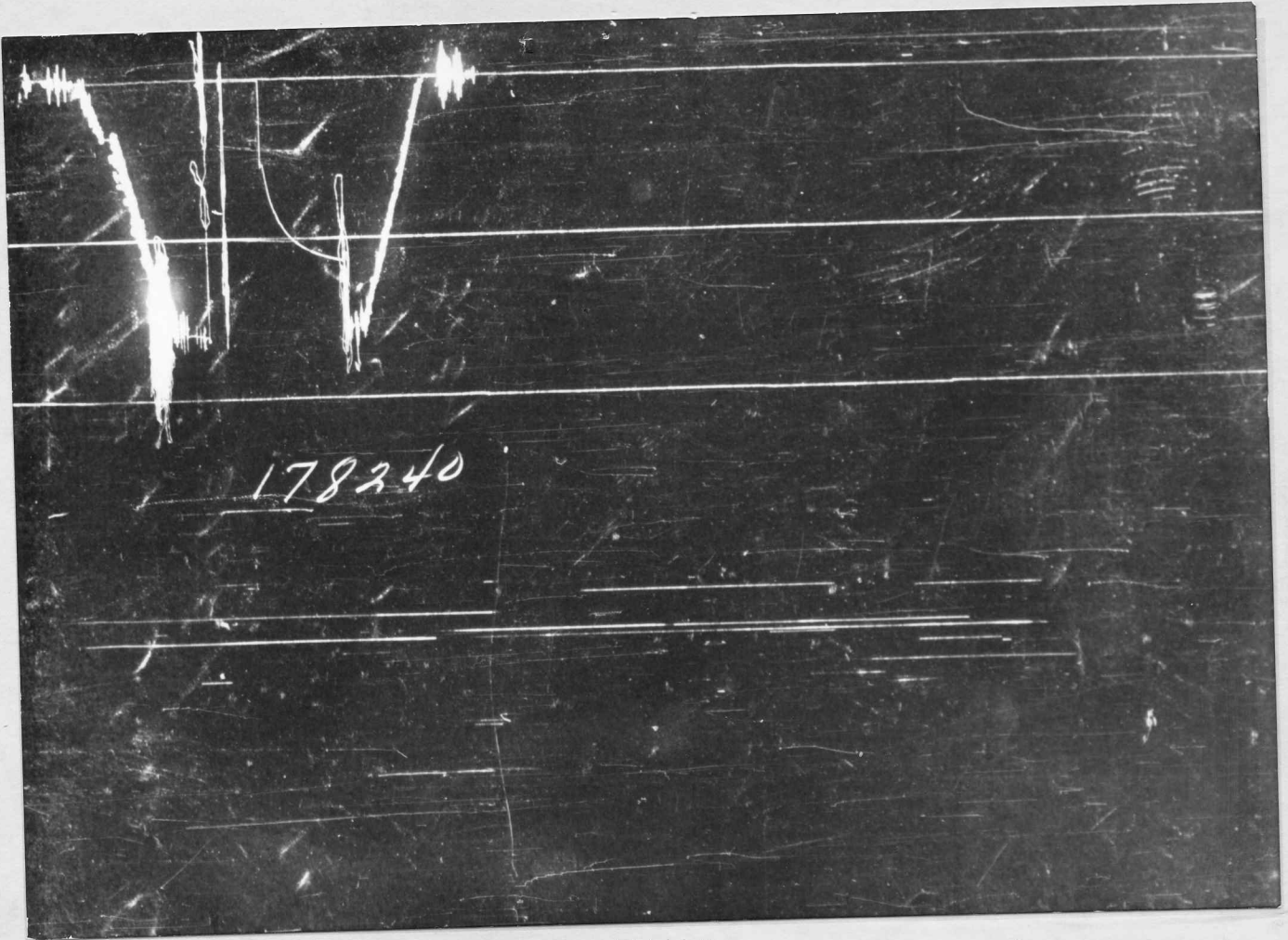
FIELD

WILDCAT

COUNTY SALINA

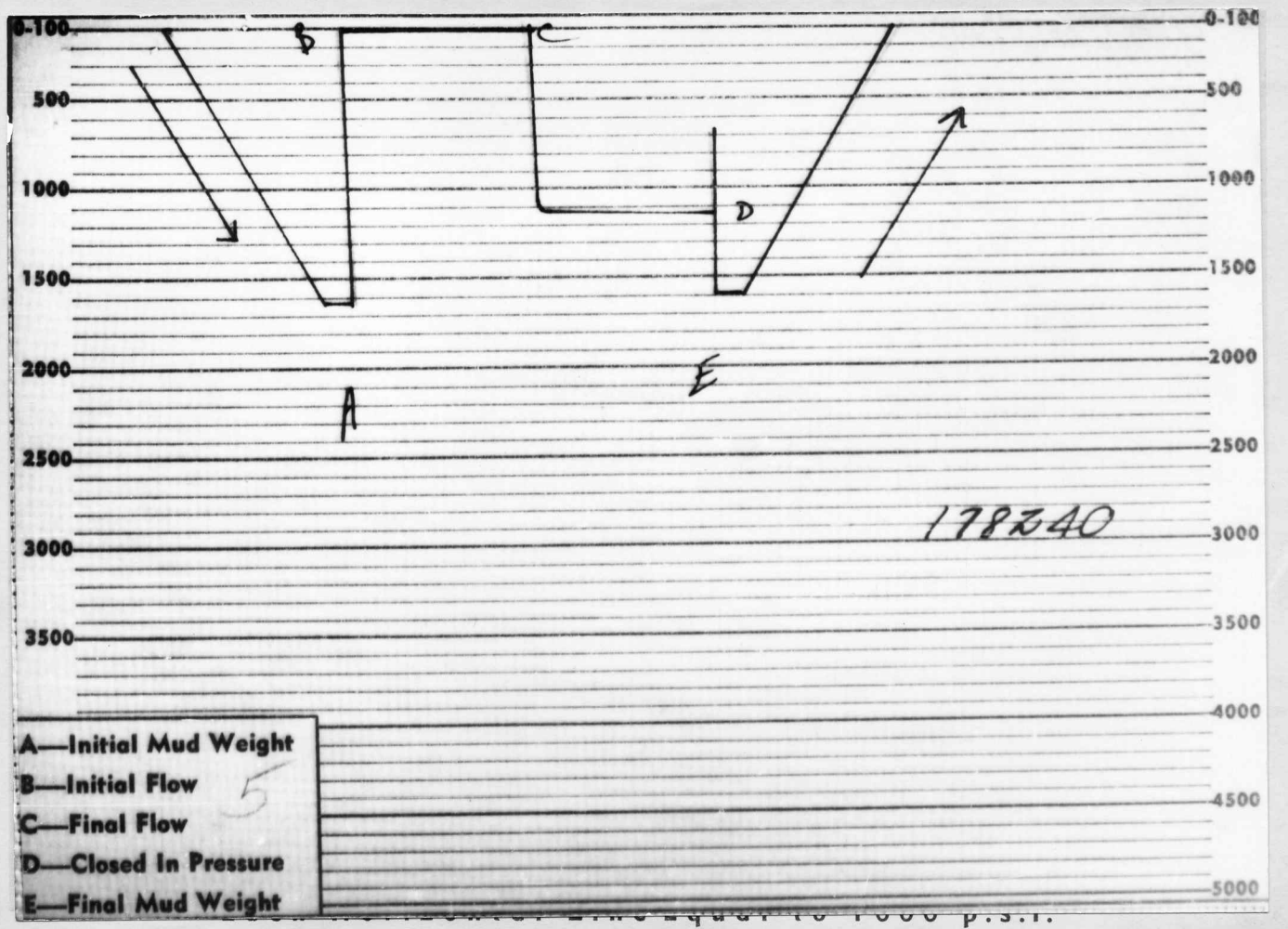
STATE KANSAS

MYNATT
 LEASE NAME
 WELL NO. I
 TEST NO. I
 Glickman Oil Company
 LEASE OWNER
 OWNERS DISTRICT
 KANSAS



↑
PRESSURE
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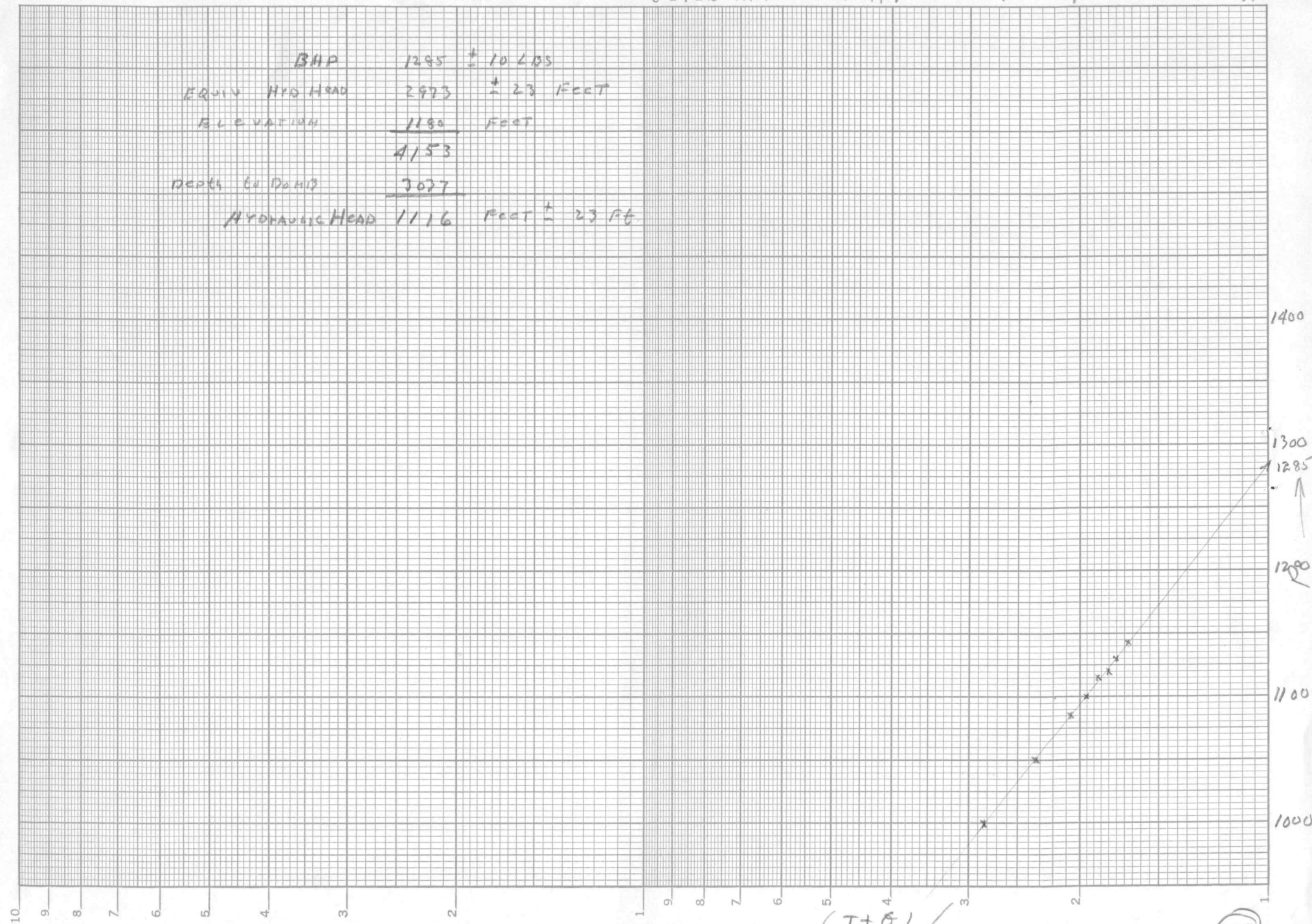
← TIME →



- A—Initial Mud Weight
- B—Initial Flow 5
- C—Final Flow
- D—Closed In Pressure
- E—Final Mud Weight

... 1000 p.s.i.

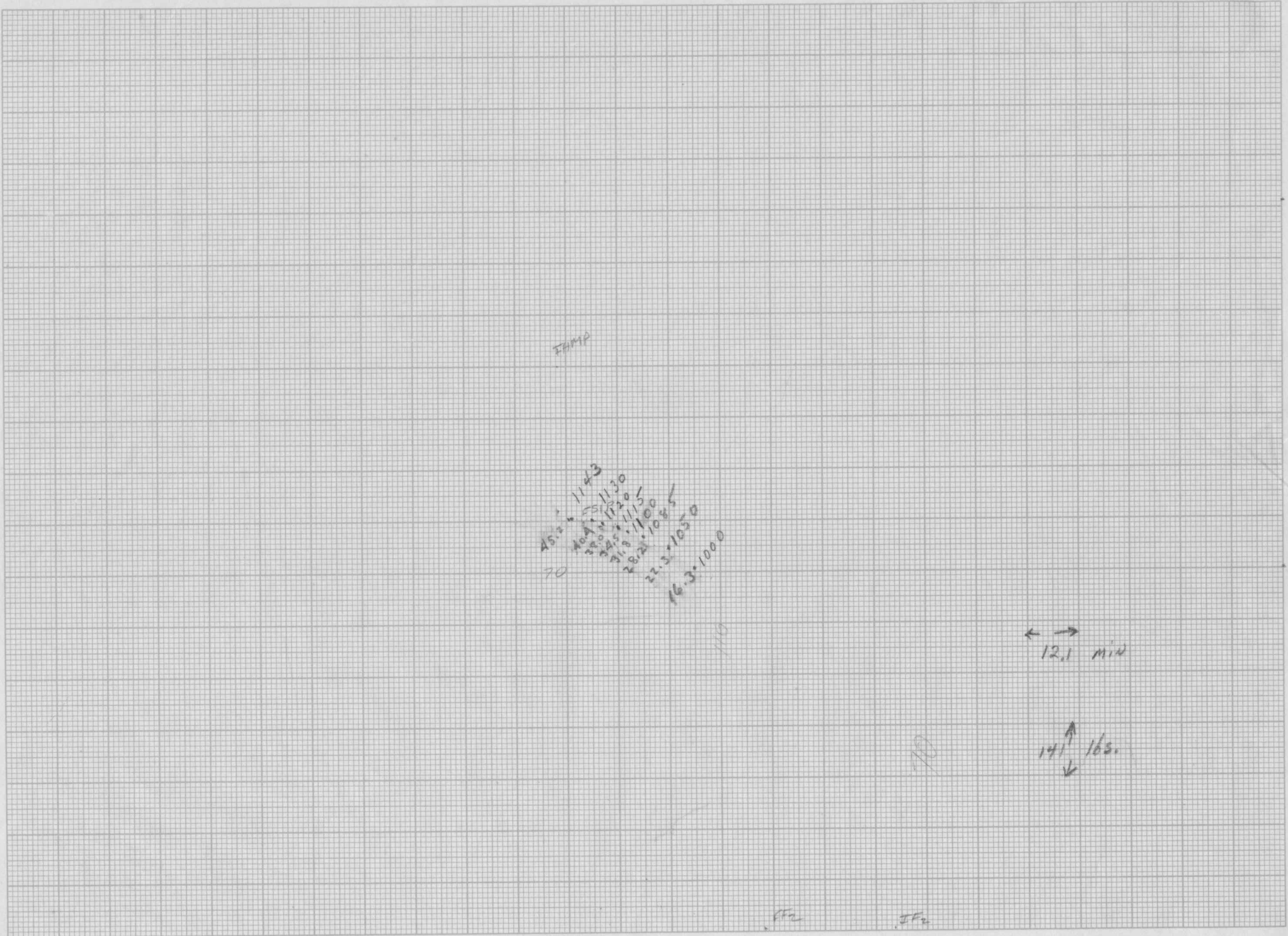
BHP 1285 ± 10 LBS
 EQUIV HYD HEAD 2973 ± 23 FEET
 ELEVATION 1180 FEET
 4153
 DEPTH TO DRAIN 3027
 HYDRAULIC HEAD 1116 FEET ± 23 FT



(T+8)

73

Glickman #1 Mynett 3041-3051



2000
1000

TEMP
45.2
11.43
11.30
11.20
11.15
11.10
10.85
10.50
16.3-1000

← →
12.1 min

↑ ↓
141 lbs.

FF FF

73

