

Sunniland Quad

Well No. 344A [W-7475] Elevation G.L. 18.9' D.F. 34.9' K.B.

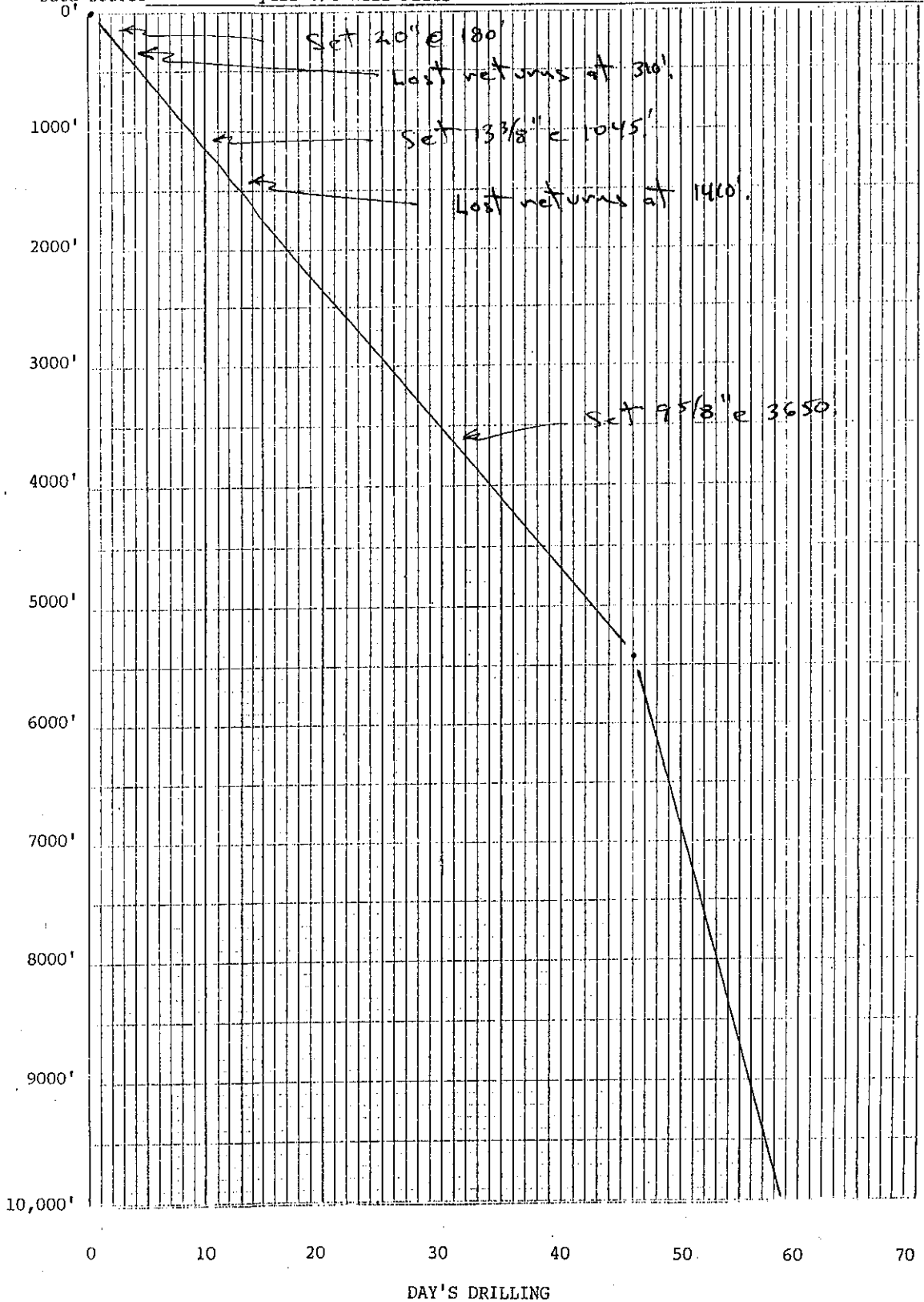
Location 100' No. of Center of SWSW County Collier

 Sec. 18 T 48S R 30E TD 11,654'

Well or Owner's Name Humble 23A, GCR (Sunniland Field)

Data Source Fort Myers O/G Well Files

DEPTH BELOW D. F.



3-21-81

FORM WT. 101



WEDGE WIRELINE INC.

Wedge Energy Group

3 - ARM CALIBER

RING NO. _____

COMPANY Exxon Company USA

WELL GCRC 23-A

FIELD SUNNYLAND

COUNTY Orange STATE FL

LOCATION: _____ OTHER SERVICES: _____

SEC. _____ TWP. _____ RGE. _____

PERMANENT DATUM: G.L. ELEV. _____

LOG MEASURED FROM: U.V. FT. ABOVE PERM. DATUM

DRILLING MEASURED FROM: _____

DATE: 16 DEC 92

RUN NO. 005

DEPTH-CALIBER: 3 ARM CALIBER

DEPTH-CALIBER: 2170

LOGGED INTERVAL: 2170 TO 1900

OPERATING INTERVAL: 2170 TO 1900

TYPE FLUID IN HOLE: 2170 TO 1900

SALTWATER FROM CO. _____

DENSITY-VISCOSITY: _____

LAND REC. TEMP. DEG. F: _____

SONAR/LOCATION: 635 LAUREL

RECORDED BY: ALJ

WITNESSED BY: ALJ

BORE-HOLE RECORD TO: _____

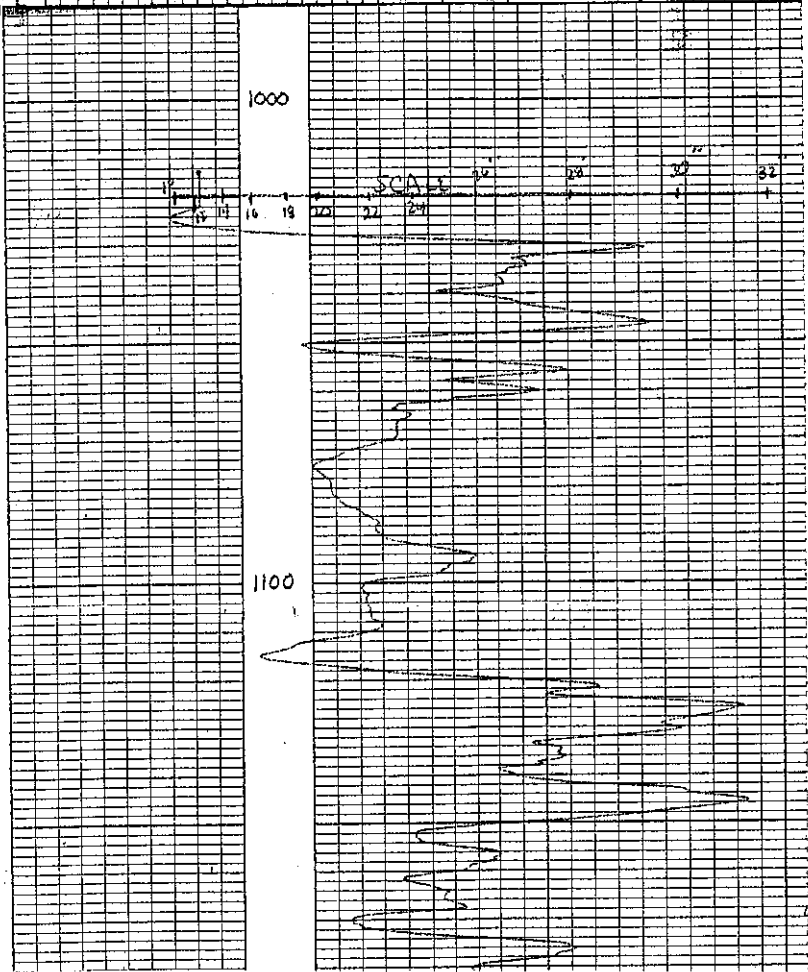
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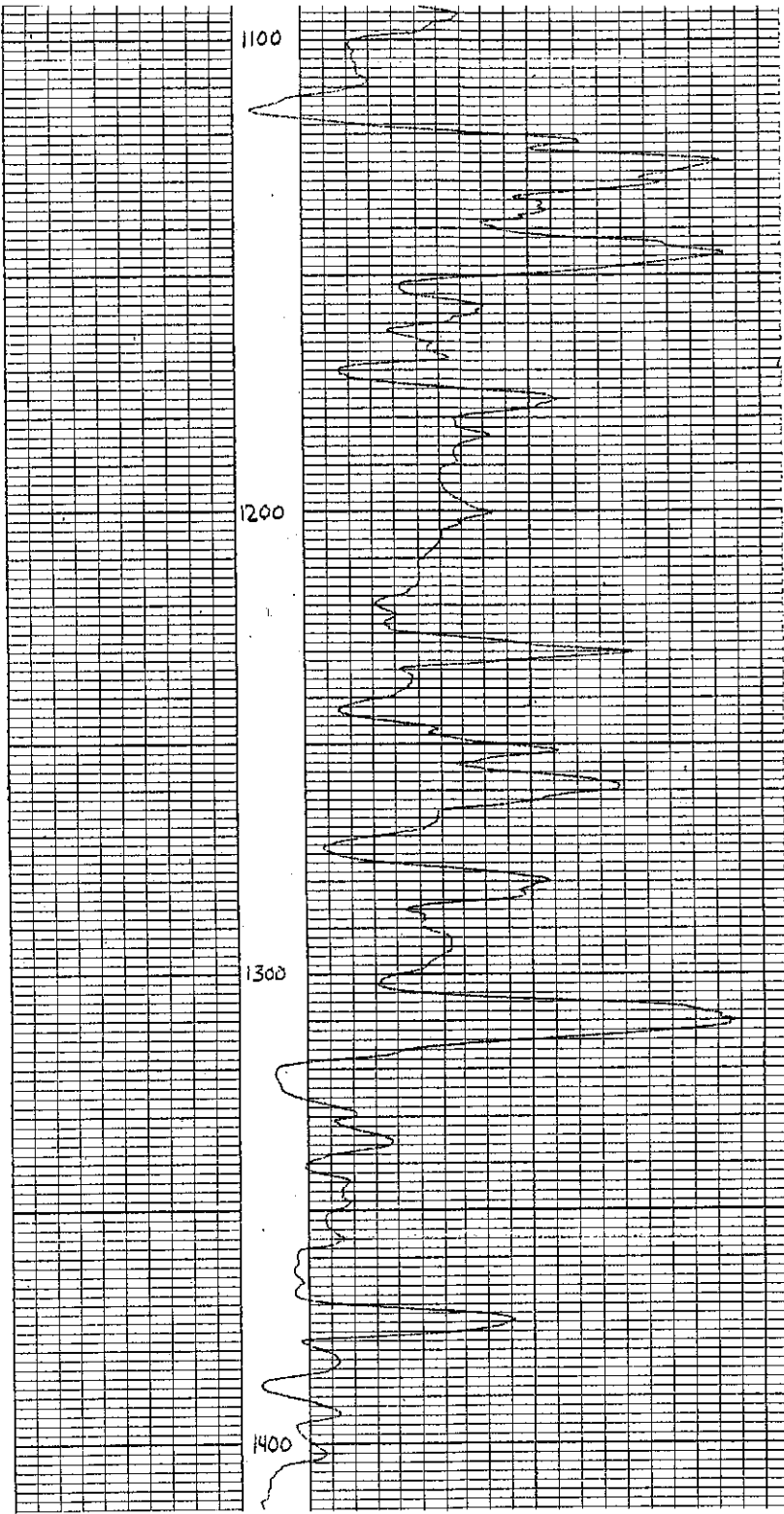
WEIGHT: _____

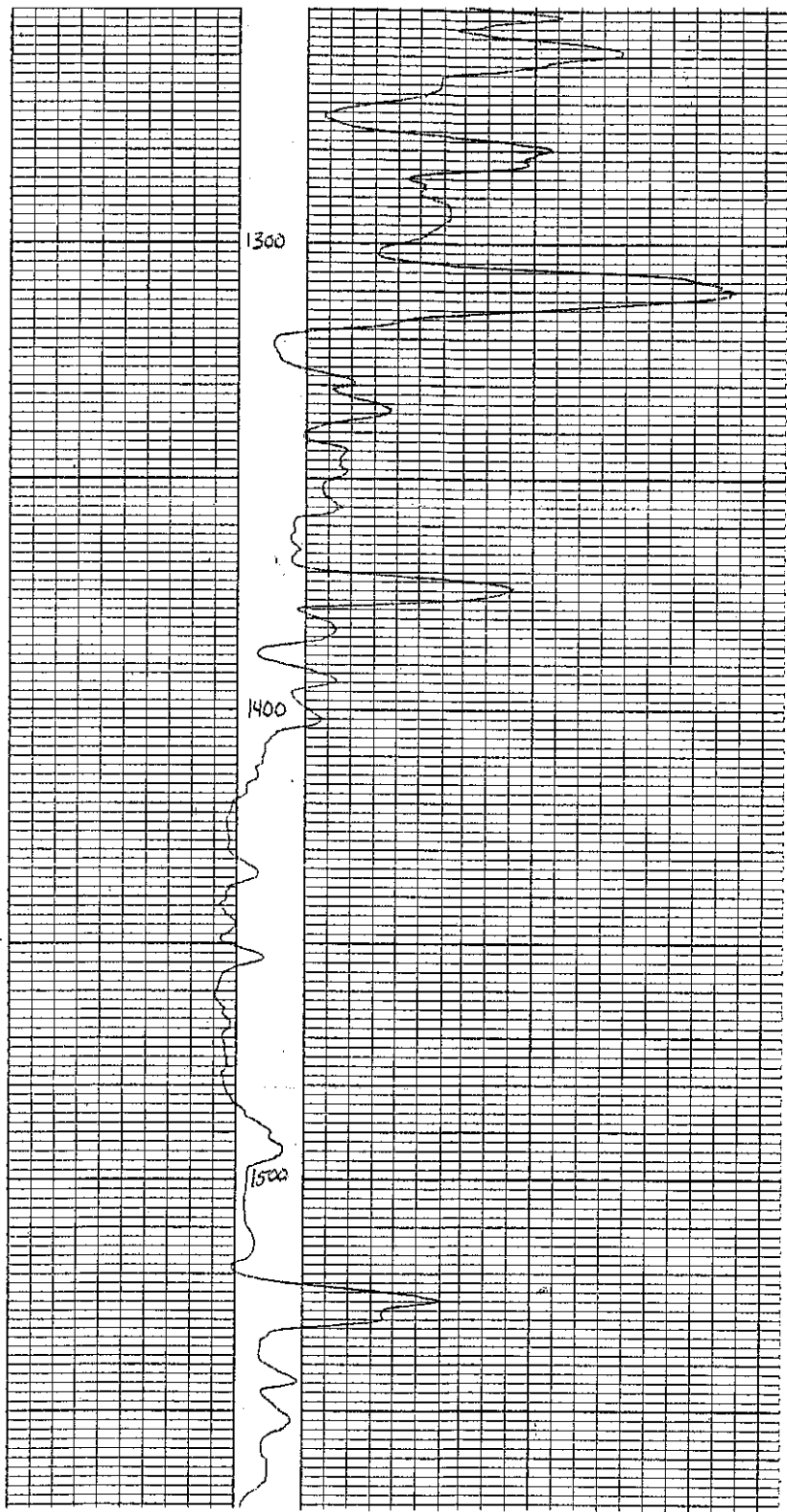
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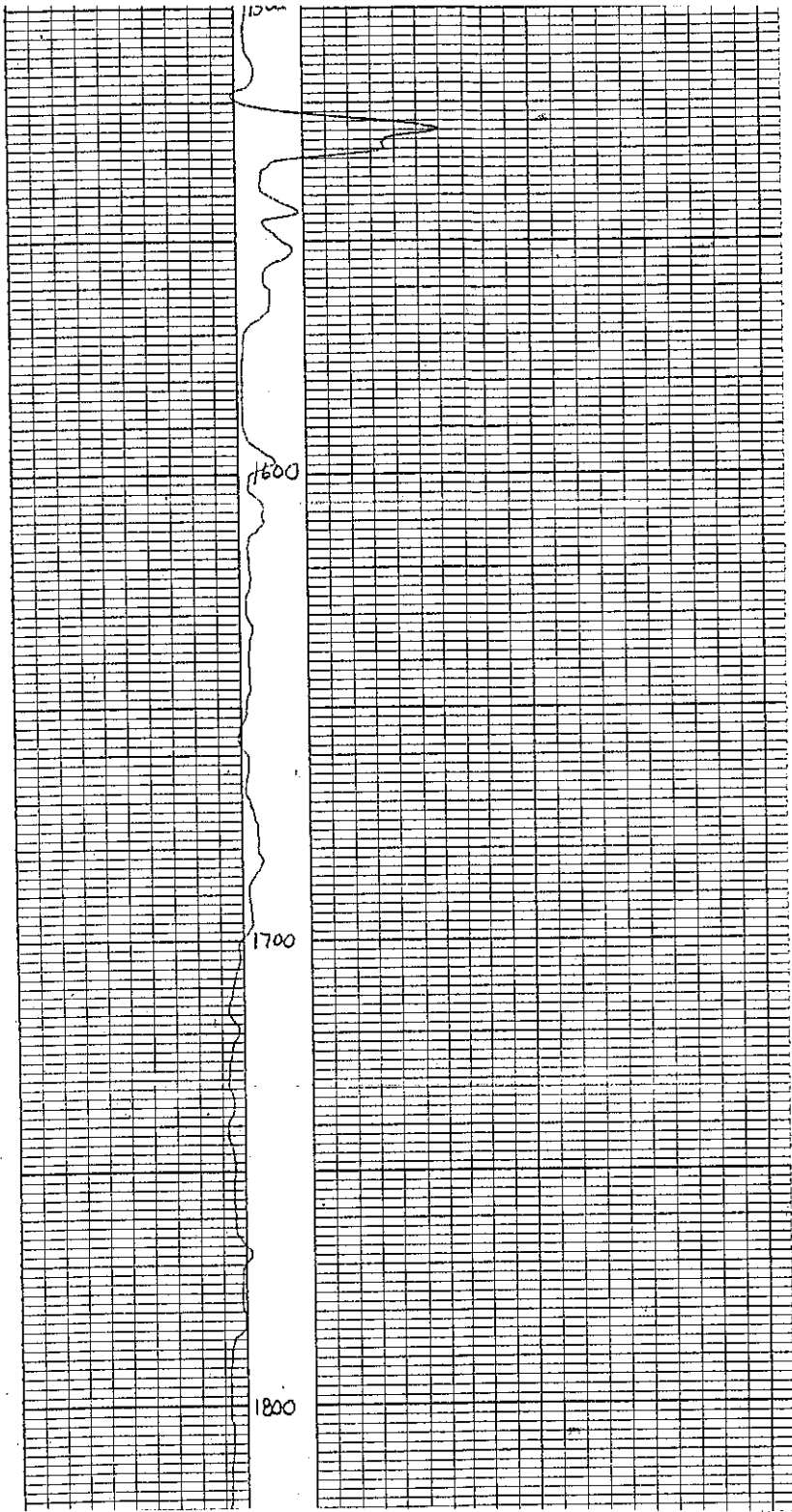
TO: _____

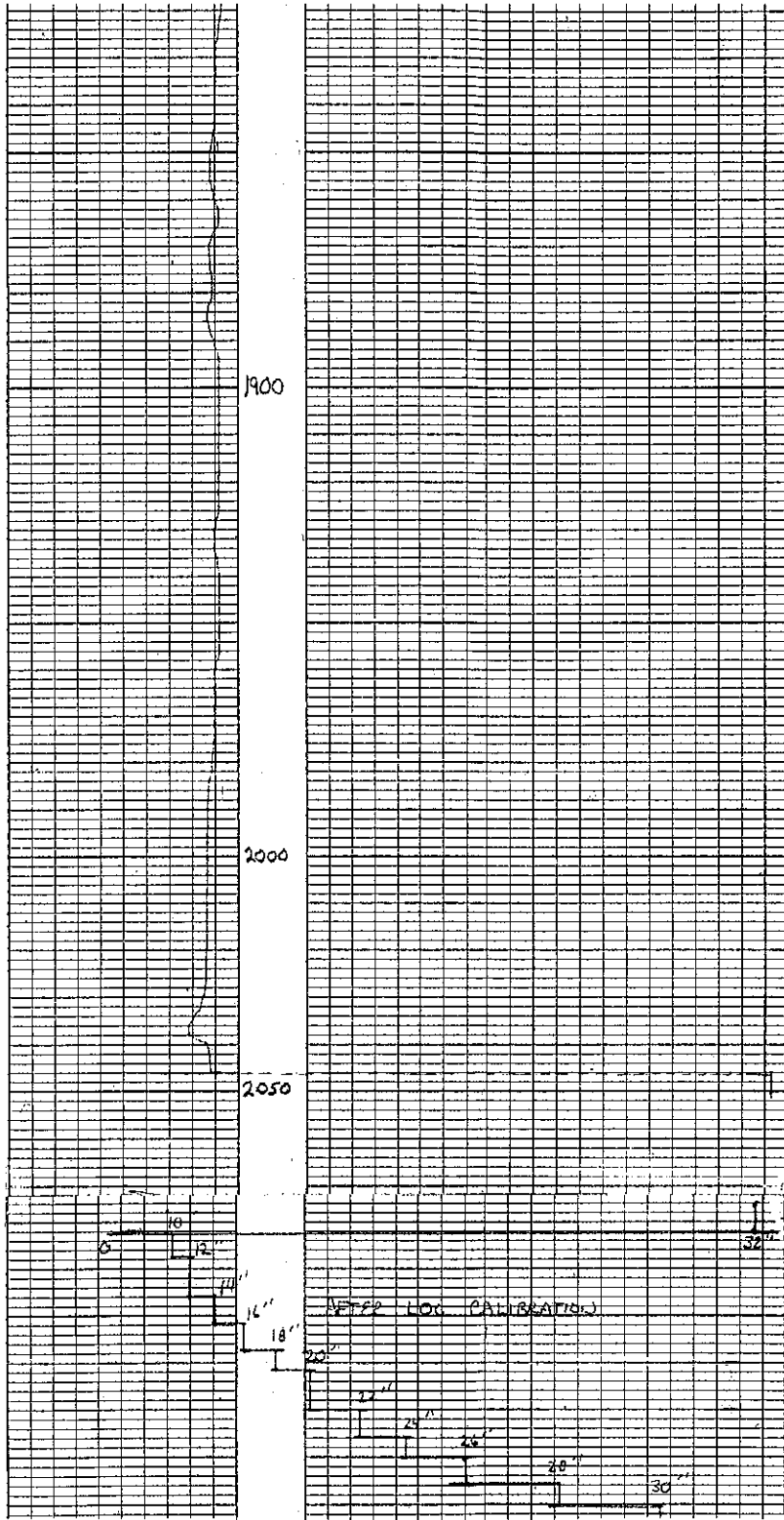
THIS HEADINGS CONFORMS TO AN STANDARD PRACTICE RP-33





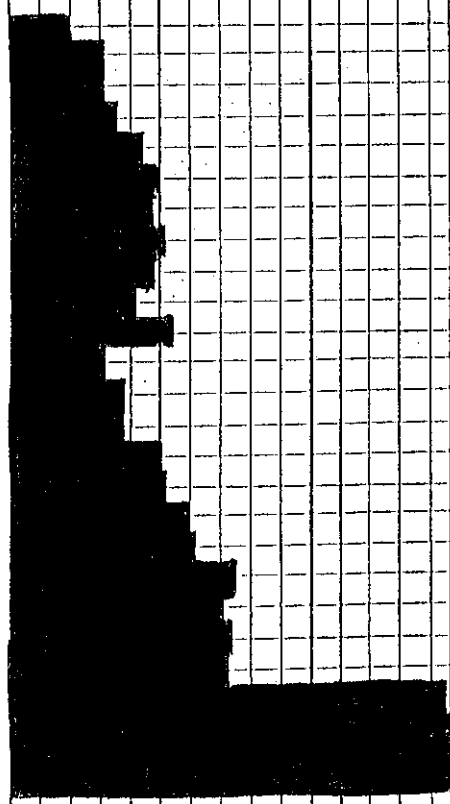






CALCULATED WATER QUALITY #102 PPM CHLORIDE		LITH	LOST CIRC. ZONES	CSG SCALE THICKNESS	DEPTH BELOW D. F.	COMMENTS
2000	4000					
					200'	
					400'	
					600'	
					800'	
					1000'	13 3/8" csg shoe Lost 100% (50 bbl) gravel Lost 73% (29 bbl)
					1200'	Large voids Numerous voids Lost 100% (113 bbl) gravel (17 cu yd) Large void Large void Lost 67% (80 bbl)
					1400'	Lost 42% (50 bbl)
					1600'	Voids Lost 42% (77 bbl)
					1800'	
					2000'	No cmt. lost
					2200'	
					2400'	9 5/8" csg cut

Bbl of cmt lost in open hole when well P & A.



Well No. 344

Elevation G.L. ±19' D.F. ±35' K.B.

Location 100' South of #344A

County Collier

Sec. 18 T 48S R 30E TD 3650'

Well or Owner's Name H.O.R.C. #23 GCRC

Data Source Fort Myers O/G Well Files

DEPTH BELOW D. F.

