



PROJECT: Koyuk Drilling

# WATER WELL LOG G-KOY-

SHEET: 1 of 1

PROJECT NUMBER: 983-5367

WELL LOCATION: KOYUK, AK

*Koy 3*

DATUM: MSL

BORING DATE: 7/22/98

*24961*

DEPTH FEET	BORING METHOD	SOIL PROFILE				SAMPLES		WELL CONSTRUCTION		
		DESCRIPTION	ICE BOND	USCS	GRAPHIC LOG	DEPTH	NUMBER	TYPE	DESCRIPTION	DIAGRAM
0	Resamed with 10 in. Blade Bit 6 in. Diameter Downhole Hammer	Ground surface scraped of 1.5 ft of organics				0.0			24 in. Stickup	
		Frozen, brown, SILT, with organics		ML					Bentonite Seal	
5		Brown, weathered, fractured, friable SCHIST.				4.5			6 in. Diameter Steel Casing	
9.5		Brown, weathered fractured SCHIST with quartz stringers				9.5		6 in. Diameter Schedule 40 PVC Liner		
15	Air lifted 9 gpm Becoming clayey							5 in. Diameter, 20 Slot, Stainless Steel Continuous V-wire Screen		
20		Bottom of Hole at 20 ft. Hole terminated due to clayey residual soil.				20.0		8-12 Silica Sand		

▽  
0900 hr  
7/24/98

*LAS 22816  
NW4SE4 SEC 30  
T6S, R12W, K2M  
City of Koyuk*

*KC 6-12-30 DBCC*

DRILL RIG: CME-45, Air Rotary with 150psi Compressor  
DRILLING CONTRACTOR: Denali Drilling  
DRILLER: J. Weinegar

LOGGED: G. Eberle  
CHECKED:  
DATE:



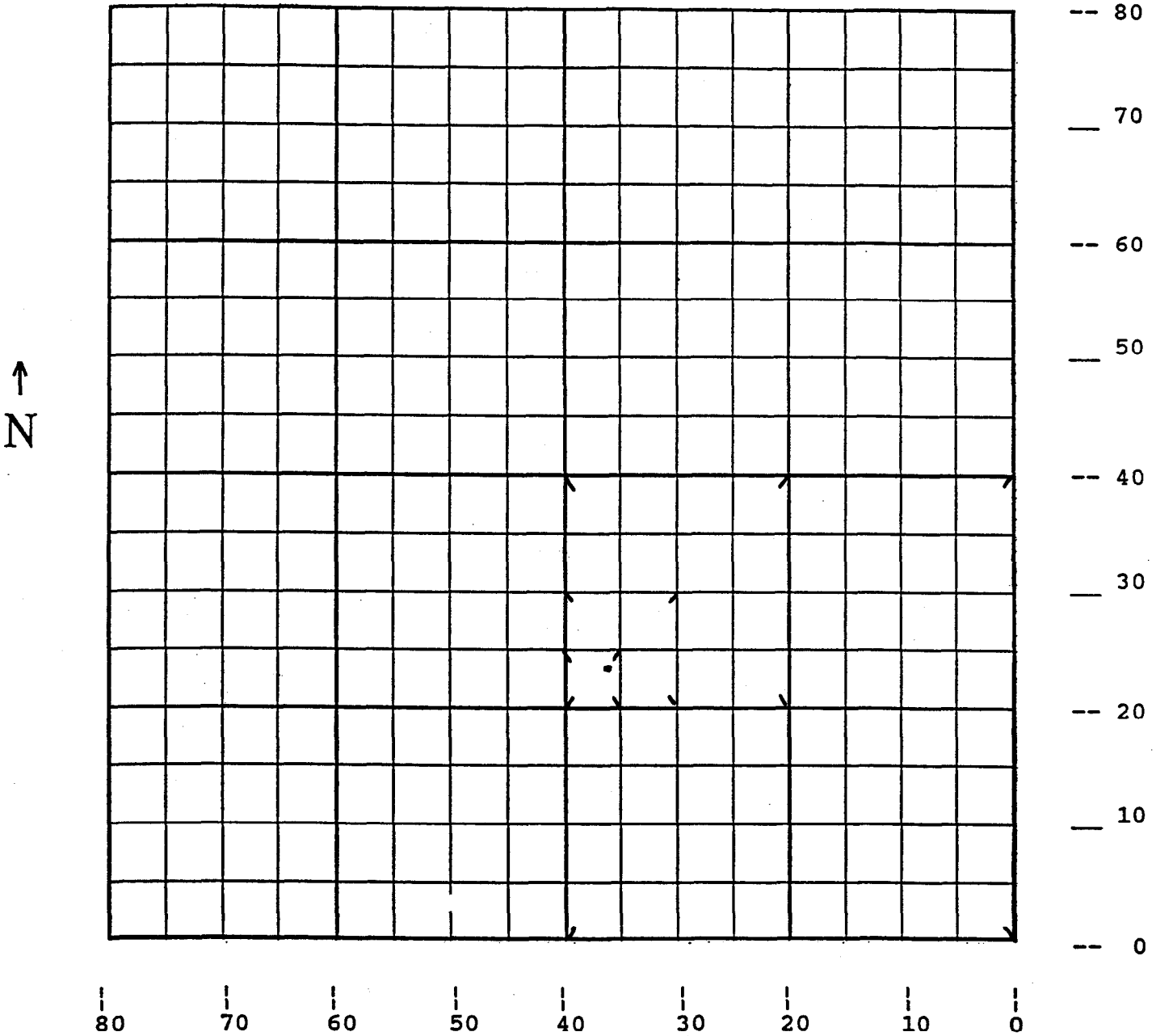
Section Sketch

24961

Fill in all requested information. Use the section outline grid below to draw a map of your area of interest and include any significant features. Use additional section outline grids to show related features in other sections.

Meridian : Kateel, Township : 6S, Range : 12W, Section : 30

Your Name: \_\_\_\_\_, Date : 6/11/99



Scale: 6" = 1 mile

The grid represents a one square mile section, 1 Mile = 80 Chains = 5280 Feet.

+++++ DNR use only +++++

SW quarter of the SW quarter of the NW quarter of the SE quarter

Chains : 23 North and 36 West.

WELTS # \_\_\_\_\_, LAS/ADL # 22816

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