



ATLAS WIRELINE SERVICES

DIPLOG

FILE NO.	COMPANY <u>CONOCO INCORPORATED</u>		
FIELD PRINT	WELL <u>BADAMI # 1</u>		
API NO.	FIELD <u>WILDCAT</u>		
50 029 22017 00	COUNTY <u>NORTH SLOPE</u>	STATE <u>ALASKA</u>	
5" = 100'	LOCATION:		OTHER SERVICES
	1800' SNL & 4280' WEL (NORTH Y)= 5,906,029.80 (EAST X)= 365,006.21 SEC 9 TWP 9-N RGE 20-E		ZDL-CN-GR-CAL DIFL-GR-SP ARRAY AC
PERMANENT DATUM	M.S.L.	ELEVATION	0.0' FT.
LOG MEASURED FROM	R.K.B.	30.7 FT. ABOVE PERMANENT DATUM	
DRILL. MEAS. FROM	R.K.B.	ELEVATIONS	KB 30.7' DF 29.2' GL

DATE	10-APR-90	RECEIVED	
RUN	3	JUN 13 1990	
SERVICE ORDER	41413	Alaska Oil & Gas Cons. Commission	
DEPTH DRILLER	13595'	Anchorage	
DEPTH LOGGER	13581'	TIGHT HOLE	
BOTTOM LOGGED INTERVAL	13534'		
TOP LOGGED INTERVAL	10759'		
CASING - DRILLER	9 5/8" @ 10763'		
CASING LOGGER	10759'		
BIT SIZE	8 1/2"		
TYPE FLUID IN HOLE	PHPA		
DENSITY / VISCOSITY	12.8 PPG 48 SEC/QT		
PH / FLUID LOSS	10.2 METER 5.0 CC		
SOURCE OF SAMPLE	CIRCULATED		
RM AT MEAS. TEMP.	0.71 OHMM @ 71 DEGF	@	
RMF AT MEAS. TEMP.	0.61 OHMM @ 71 DEGF	@	
RMC AT MEAS. TEMP.	1.52 OHMM @ 71 DEGF	@	
SOURCE OF RMF / RMC	MEASURED MEASURED	@	
RM AT BHT	0.25 OHMM @ 195 DEGF	@	
TIME SINCE CIRCULATION	22 HRS.		
MAX. REC. TEMP. DEG. F	195		
EQUIP. NO. / LOCATION	HL 6442 N. SLOPE		
RECORDED BY	J. DAHL		
WITNESSED BY	J. HAND / W. PARTRIDGE	D. GIRDLER	

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IN MAKING INTERPRETATIONS OF LOGS OUR EMPLOYEES WILL GIVE CUSTOMER THE BENEFIT OF THEIR BEST JUDGEMENT, BUT SINCE ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCES FROM ELECTRICAL OR OTHER MEASUREMENTS, WE CANNOT, AND WE DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATION. WE SHALL NOT BE LIABLE OR RESPONSIBLE FOR ANY LOSS, COST, DAMAGES, OR EXPENSES WHATSOEVER INCURRED OR SUSTAINED BY THE CUSTOMER RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR EMPLOYEES.

REMARKS

CIRCULATION STOPPED: 0400 (4-9-90)
TOOL NOT LOGGED OFF BOTTOM DUE TO HOLE CONDITIONS.
CLOSED CALIPER DUE TO HOLE CONDITIONS FROM 12450-12260, 11840-11830.

EQUIPMENT DATA

RUN	TRIP	TOOL	SERIAL NO.	SERIES NO.	POSITION
3	1	DIFL	73615	1503XA	1.5" S.O.
3	1	PCM	73010	3506XA	
3	1	TEMP	81958	2806XA	
3	1	ZDL	94029/94200	2222MA/2222EA	DECENT/OPEN
3	1	CN	60498	2418XA	DECENT
3	1	GR	52589	1309XA	DECENT
3	1	MODI	20020	3517XA	