

SEP 23 1985
COAL & GAS CONS. COMM.

SCHUMBERGER INDUCTION ELECTRICAL LOG



00283895

COUNTY		WELD				
FIELD or LOCATION		WILDCAT SEC. 22-12N-56W				
WELL		BUCKMANSKY J NO. 3-X				
COMPANY		PETROLEUM INCORPORATED, DON M. ROUNDS, AND W. L. BARKSDALE				
FIELD		WILDCAT				
COUNTY	WELD	STATE				
LOCATION	75° N OF C/HW SE 10A	Other Services:				
Sec.	22	Twp.	12N	Rge.	56W	DC/NL
Depth	487.9	Elev.	487.9	Elev.:	K.B. 48827	
Drilling Measured From	K.B.	Fr. Above Perm. Datum		D.F.	48825	
Date	3-20-69	RECEIVED		G.L.	487.9	
Run No.	ONE					
Depth—Driller	633.3					
Bim. Log Interval	633.3					
Top Log Interval	633.3					
Casing—Driller	633.3					
Casing—Logger	282					
Bir. Sta.	7-7-7					
Type Fluid in Hole	FW					
Dens.	1.0					
Visc.	111					
ph	7.0					
Fluid Loss	ml					
Source of Sample						
R _m @ Meas. Temp.	80	°F	80	°F	Run No.	6FF40
R _a @ Meas. Temp.	80	°F	80	°F	Tool Type	6FF40
R _a @ Meas. Temp.	80	°F	80	°F	Tool Position	
Source: R _a	R _m	M	--	--	Other	
R _m @ BHT	80	°F	80	°F		
R _a @ BHT	80	°F	80	°F		
R _a @ BHT	80	°F	80	°F		
Run No.: ONE						
C.D.: NOT USED						
S.O.: ZERO						
Equip. PANEL No.: TRP 114 T						
Used: CART. No.: IBC 437 D						
SONDE No.: IRS 171 E						
IAP No.: MMP 259 B						
S.B.R.: 1						

FOLD HERE The well name, location and borehole reference data were furnished by the customer.

REMARKS *INCORPORATED, DON M. ROUNDS, AND W. L. BARKSDALE

Changes in Mud Type or Additional Samples

Date Sample No. Scale Changes

Depth—Driller Type Log Depth Scale Up Hole Scale Down Hole

Type Fluid in Hole

Dens. Visc. ml

ph Fluid Loss ml

Source of Sample

R_m @ Meas. Temp. 80 °F 80 °F Run No. 6FF40

R_a @ Meas. Temp. 80 °F 80 °F Tool Type 6FF40

R_a @ Meas. Temp. 80 °F 80 °F Tool Position

Source: R_a R_m M --

R_m @ BHT 80 °F 80 °F

R_a @ BHT 80 °F 80 °F

R_a @ BHT 80 °F 80 °F

Run No.: ONE
C.D.: NOT USED
S.O.: ZERO

Equip. PANEL No.: TRP 114 T

Used: CART. No.: IBC 437 D

SONDE No.: IRS 171 E

IAP No.: MMP 259 B

S.B.R.: 1

Check one, filling in blanks where applicable:
 Surface determined sonde errors used for 6FF40.
 6FF40 sonde error corrected for borehole signal at R_m = _____ inch.
 6FF40 zero set in hole at depth of _____ feet.

