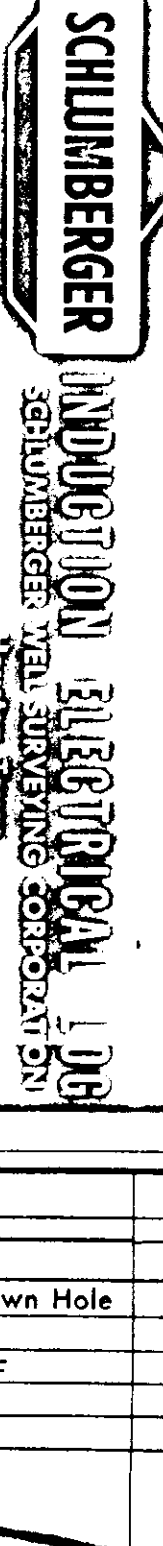


OCS
P087-
2ET



SCHUMBERGER INDUCTION ELECTRICAL LOG
 SCHUMBERGER TOOL SERVICE COMPANY, INC.
 2500 N. 10TH ST., OMAHA, NEBRASKA 68102

COUNTY: OLSHA
 FIELD: KILLBUCK AREA
 WELL: OCS P 087-2ET
 COMPANY: SHELL OIL COMPANY
 TERMINATED
 COUNTY: IOWA STATE: NEBRASKA
 LOCATION: Section 42, Block 5th, Twp. 24S, R. 10E, S. 45E
 UTM: 18QUC 485000 4980000
 Sec. 42, Twp. 24S, R. 10E

DATE: 8-2-65
 DEPTH: 2931'
 LOG INTERVAL: 488'
 CORING: 132'-142'
 BIT SIZE: 8 1/2"
 TYPE FLUID IN HOLE: OIL
 DEMO: 150'
 SOURCE OF SAMPLE: 172', 178', 184', 190', 196', 202', 208', 214', 220', 226', 232', 238', 244', 250', 256', 262', 268', 274', 280', 286', 292'

REMARKS	CHANGES IN Mud Type or Additional Samples	Type Log	Depth	Scale Up Hole	Scale Down Hole
AT TO COGAVU 0.2-272' 1-3 JATER LEATH 324' 64-44					
THIS IS NOT TO BE REPRODUCED WITHOUT AUTHORIZATION OF SCHUMBERGER TOOL SERVICE COMPANY, INC.					
Dens.	Visc.	ph	Fluid Loss	Source of Sample	
R _m @ Meas. Temp.	@	@	@	@	
R _{at} @ Meas. Temp.	@	@	@	@	
R _{at} @ Meas. Temp.	@	@	@	@	
R _{at} @ BHT	@	@	@	@	
R _{at} @ BHT	@	@	@	@	

Run No.	Tool Type	Tool Position	Other
1	6FF40	START	

Equip. Used: CART. No. 1125
 PANEL No. 1125
 SONDE No. 1125
 S.B.R.:

SPONTANEOUS POTENTIAL
 100 millivolts

RESISTIVITY ohms-m/m
 A-16'-M SHORT NORMAL
 CONDUCTIVITY millimhos/m = 1000 ohms-m/m
 FF40 INDUCTION
 Induction 200' 240' 280'

