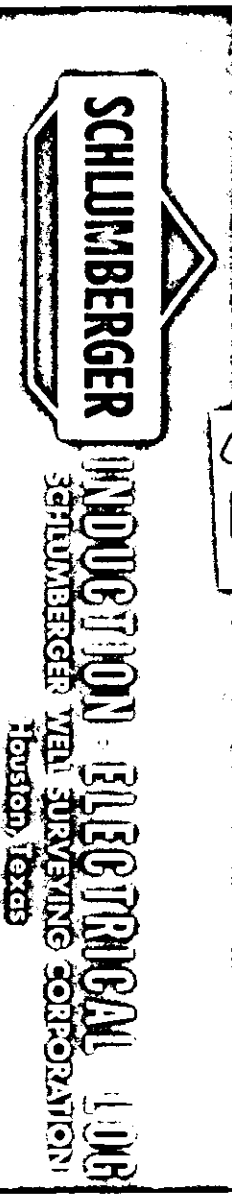


FILE
587
20



COUNTY OFFSHORE
 FIELD or LOCATION **Newport Area**
 WELL **OCN - PORT 25T**
 COMPANY **SHELL OIL**
 COMPANY **Shell Oil Company**
 WELL **OCN - PORT 25T**
 FIELD **Cashon Newport Area**
 COUNTY **OFFSHORE** STATE **Oregon**
 LOCATION **OCN - PORT 25T**
 Other Services:
 K = 459,618
 I = 467,755
 Rgr. =
 Sec. =
 Twp. =
 Rge. =
 Elevation: K.B. =
 D.F. =
 G.L. =
 Permanent Datum: **Katzy Table** Elev. **392'**
 Log Measured From **K.T.** Fl. Above Perm. Datum
 Drilling Measured From **K.T.**
 Date **9-4-55**
 Run No. **4**
 Depth-Driller **473'**
 Depth-Logger **473'**
 Btm. Log Interval **473'**
 Top Log Interval **434'**
 Casing-Driller **11 1/2" @ 2937'**
 Casing-Logger **11 1/2" @ 2937'**
 Bit Size **7 1/2" x 1 1/2" x 1 1/2"**
 Type Fluid in Hole **Oil-based mud**
 Dens. Visc. **1.13 ml**
 PH Fluid Loss **1.3 ml**
 Source of Sample **From**
 R_m @ Meas. Temp. **73** °F
 R_{ml} @ Meas. Temp. **73** °F
 R_{mc} @ Meas. Temp. **73** °F
 Source: R_{ml} | R_{mc}
 R_m @ BHT **73** °F
 R_{ml} @ BHT **73** °F
 R_{mc} @ BHT **73** °F
 Time Since Circ. **45** min
 Mox. Rec. Temp. **114** °F
 Equip. Location **L-60 2A-**
 Recorded By **Anderson**
 Witnessed By **Anderson**

FOLD HERE AT @ HLLW TO CLEAN FLOOR = 392' WATER DEPTH AT HLLW = 324'
 REMARKS **See log for mud log. The authorization of Marine Division Expiration No.**
 Changes in Mud Type or Additional Samples
 Date Sample No. Type Log Depth Scale Up Hole Scale Down Hole
 Depth-Driller
 Type Fluid in Hole
 Dens. Visc. ml
 ph - Fluid Loss
 Source of Sample
 R_m @ Meas. Temp. °F Run No. Tool Type Tool Position Other
 R_{ml} @ Meas. Temp. °F
 R_{mc} @ Meas. Temp. °F
 Source: R_{ml} | R_{mc}
 R_m @ BHT °F
 R_{ml} @ BHT °F
 R_{mc} @ BHT °F
 Run No.:
 C.D.:
 Equip. Used: **CART. No. 1100 F-10** **Length correction 100'**
 PANEL No.: **529**
 SONDE No.: **1100 F-10**
 S.B.R.:

SPONTANEOUS POTENTIAL millivolts	DEPTHS	RESISTIVITY ohms - m ² /m	CONDUCTIVITY millimhos/m = $\frac{1000}{\text{ohms} \cdot \text{m}^2/\text{m}}$
		A - 16" - M SHORT NORMAL	6 FF40 INDUCTION
		INDUCTION	

