



**ARCHER-1, ZONE 2 : 3469-3509.5m**  
**RFT RESULTS ZONE 3 : 3509.5-3578m**  
**Scale 1 : 200 ZONE 4 : 3578-3655.5m**

**ENCLOSURE 3**

From ARCHER-1 W.C.D. Vol II

J.M.O., May 1990



**LEGEND**  
 \* CONDITIONS AT BUBBLE POINT  
 \*\* CONDITIONS AT RESERVOIR PRESSURE AND TEMPERATURE

GAMMA RAY (API UNITS)		BULK DENSITY RAW LOG DATA 1.95 (GRAMS/CC @ 2.95)	
GR	150	RHOB	
LATEROLOG SHALLOW (OHM-METERS) 200		NEUTRON POROSITY (LS FOR UN) 15	
LLS		NPHI	
LATEROLOG DEEP (OHM-METERS) 200		INTERVAL TRANSIT TIME DT	
LLD			
HOLE BOREHOLE DIAMETER (IN.) 1.5		CAL	

4925 **FORMATION PRESSURE Psia** 5225

FLUSHED ZONE WATER SAT. (PERCENT) 0	EFFECTIVE POROSITY (PERCENT) 0
SXO	PHIE
WATER SATURATION (PERCENT) 0	BULK VOLUME OF WATER (PERCENT) 0
SW	BVV

