

BURRIS
CC-24-08

EPOCH

WELL LOGGING, INC.

COMPANY OY Oil Inc.
WELL BURRIS CC 24-8
FIELD MIST
LOCATION 1223.29' N and 2040.84' E of the SW corner of Sec. 8, T5N, R4W M33
COUNTY, STATE Columbia, Oregon
API WELL INDEX NO.
ELEVATION 1102.02' G.L. 1113'42" K.B.
DATES FROM TO 8-16-99 TO 8-21-99
DEPTH FROM TO 32' K.B. TO 2664'
SPUD DATE 8-16-99
MUDLOG CONTRACTOR Taylor Drilling, Rig #5
MUD COMPANY Beaver Drilling Fluids, Inc.
LOGGING GEOLOGISTS Craig Anderson Jim Eastes

ABBREVIATIONS			CASING RECORD		
NB BIT	MW MUD WEIGHT		13 3/8" cond. AT 33' K.B.		
RRB RE/RUN BIT	VIS FUNNEL VISCOSITY		8 5/8" AT 385'		
RTB RE-TIP BIT	PV PLASTIC VISCOSITY				
CB CORE BIT	FL YIELD POINT				
T.G. TRIP GAS	FL FLUID LOSS (cc/30 min)				
S.G. SURVEY GAS	CL PPM CHLORIDE ION				
W.G. WIPER GAS	RM MUD RESISTIVITY				
C.G. CONNECTION GAS	LAT FILTRATE RESISTIVITY		12 1/4" AT 384' K.B.		
WOB WEIGHT ON BIT	RM LOGGED AFTER TRIP		7 7/8" AT 2684'		
PP ROTARY REV/MIN	NR NO RETURNS				
RP PUMP PRESSURE	PR POOR RETURNS				
SPM STROKES/MIN	MUD TYPE				

<input type="checkbox"/> SAND/SANDSTONE	<input type="checkbox"/> CLAY	<input type="checkbox"/> LIMESTONE	<input type="checkbox"/> TUFF	<input type="checkbox"/> LIGNITE
<input type="checkbox"/> SHALE	<input type="checkbox"/> MUDSTONE	<input type="checkbox"/> DOLOMITE	<input type="checkbox"/> FOSSIL	<input type="checkbox"/> GLAUCONITE
<input type="checkbox"/> SILTSTONE	<input type="checkbox"/> CONGLOMERATE	<input type="checkbox"/> BASALT	<input type="checkbox"/> M	<input type="checkbox"/> PYRITE

OIL: BASED ON LIVE OIL IN UNWASHED CUTTINGS AND PERCENT STAINING AND FLUORESCENCE OF WASHED SAMPLES.

