

DATE 10/7/84
 WELL NO. _____ RIG NO. _____
 D. P. STRING NO. _____ SIZE _____

FORMATION	ROTARY SPEED	WEIGHT ON BIT	PUMP PRES.	NAME	HRS.
				DM <u>Rig Time</u>	<u>8 1/4</u>
				EM	
				H	
				H	
				DRLR <u>[Signature]</u>	

SLOPE TEST @ _____ FT. DEG. OFF _____
 ACCIDENT:— (give name) _____
 ENGINEER: _____
 GEOLOGIST: J. Meyer

BIT AND COREHEAD RECORD			MUD RECORD		TIME RECORD			DRILL STEM RECORD		
RUN NO.			WEIGHT		DRILLING			SIZE D. P.		
SIZE			VISC.		CORING			SIZE COLL.		
MAKE			WTR. LOSS-C. C.		OTHER			JTS. D. P.		FT.
SERIAL NO.			FILTER CAKE		REPAIRS			KELLY DOWN		FT.
DEPTH IN			PH.		TRIP			COLLARS		FT.
HOURS RUN			MTL. ADDED (REMARKS)					TOTAL		FT.

PIPE RECORD: _____

CEMENT RECORD: _____

REMARKS: Removed observation pipe. No problems. Slight artesian flow pushed plug down to 285'. No artesian flow.
rubber plug.

RECEIVED - PTLD
 JAN 17 1986
 DEPT. OF GEOLOGY
 & MINERAL INDUSTRIES

NORTHWEST GEOTHERMAL CORPORATION
 123 N.W. Flanders St.
 Portland, Oregon 97209

DAILY DRILLING REPORT

DATE 10/8/81

DRILLING COMPANY <u>Skyles Drilling</u>		LEASE		WELL NO.	RIG NO.
SITE <u>258E 17CC</u>		COUNTY <u>CLACK</u>	STATE		D.P. STRING NO.
<u>Clear Fork</u>					SIZE

FROM	TO	FORMATION	ROTARY SPEED	WEIGHT ON BIT	PUMP PRES.		NAME	HRS.
						DM	<u>Rig Time</u>	<u>8</u>
						EM		
						H		
						H		

SLOPE TEST	ACCIDENT: - (give name)	DRLR <u>M.D. Taylor</u>
" FT.		ENGINEER:
DEG. OFF		GEOLOGIST: <u>J Meyer</u>

BIT AND COREHEAD RECORD			MUD RECORD		TIME RECORD		DRILL STEM RECORD	
RUN NO.			WEIGHT		DRILLING		SIZE D. P.	
SIZE			VISC.		CORING		SIZE COLL.	
MAKE			WTR. LOSS-C. C.		OTHER		JTS. D. P.	FT.
SERIAL NO.			FILTER CAKE		REPAIRS		KELLY DOWN	FT.
DEPTH IN			PH		TRIP		COLLARS	FT.
HOURS RUN			MTL. ADDED (REMARKS)				TOTAL	FT.

PIPE RECORD:

CEMENT RECORD: 115 SACKS

REMARKS: CEMENTED WELL - Pumped 95 sacks cement from 285' TO 100' INTO CASING (PLUG 185' LONG). Set second plug AT 50' AND pumped 20 SACKS & filled TO SURFACE. CUT CASING 1 1/2' BELOW SURFACE & WELDED CAP. RESTORED SITE