

BILLINGS & ASSOCIATES, INC.

Rt. 3, Box 739
Kimberling City, MO 65686
(417) 739-4492

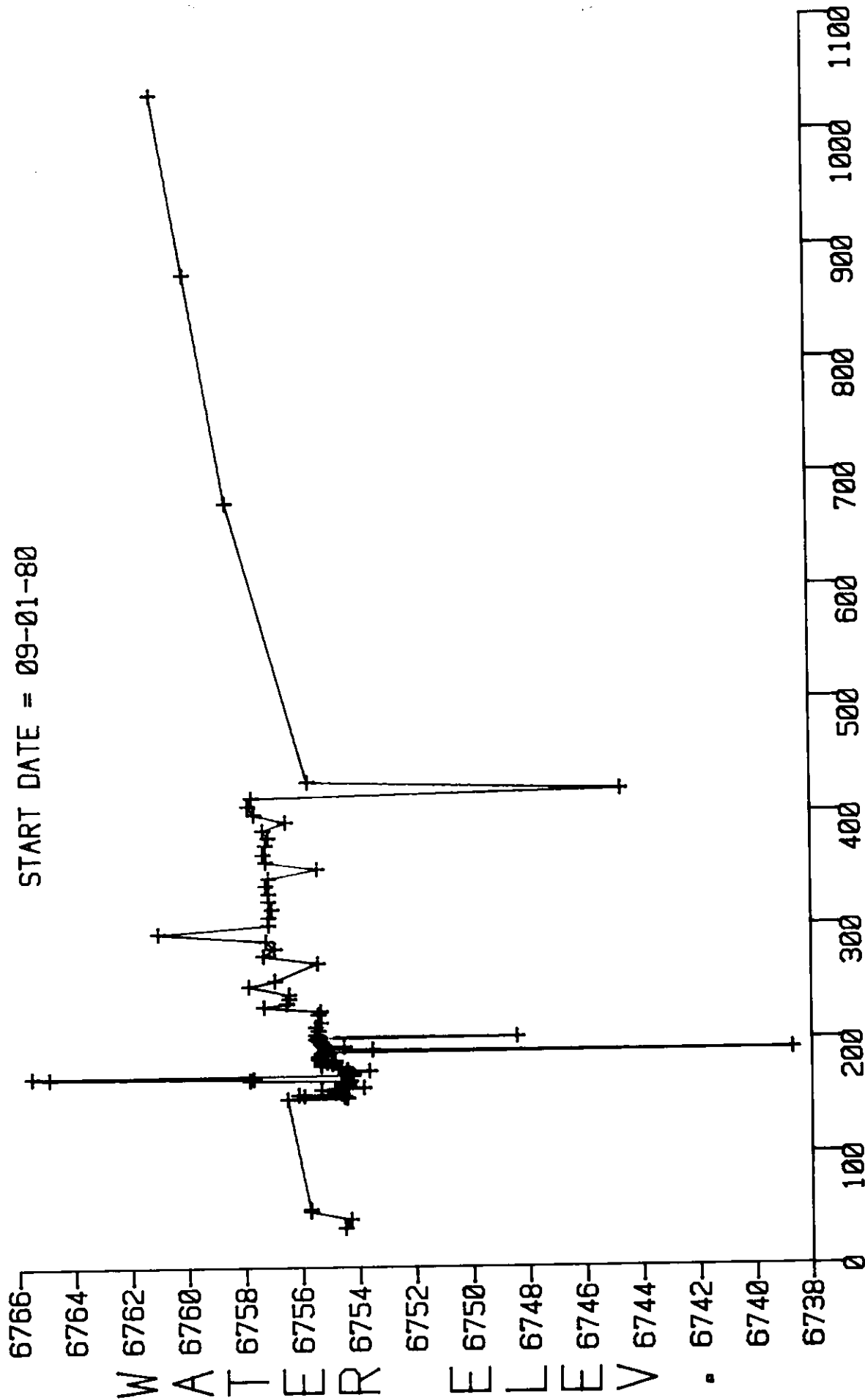
DATABASE MANAGEMENT INTERPRETIVE COMMENTS

WELL: 141

Well 141 is a Zone 1 well north of the tailings area. Water level has been rising slightly. Water quality probably represents one end of the range of background.

WELL 141

START DATE = 09-01-80



UNC NECR TAILINGS AREA

WELL STATISTICS

Well No.	Coordinates		Elevations		Total Depth	Screen Interval	Remarks
	North	East	Top of Pipe	Ground			
TWQ-130	73653.50	57602.08	6949.10	6927.44	200	175-190	
TWQ-131	71996.76	56536.47	6928.11	6959.66	110	85-100	
TWQ-132	73806.99	57187.83	6961.82	6963.91	200	175-190	
TWQ-133	74778.57	57936.66	6965.39	6962.01	170	145-160	
TWQ-134	73374.03	58383.66	6964.01	6954.28	140	115-130	
TWQ-135	75967.39	59090.01	6956.26	6954.18	240	215-230	
TWQ-135A			6956.17				
TWQ-136	76326.69	59614.05	6958.56	6957.47	250	225-240	
TWQ-137	76931.75	60055.77	6967.20	6965.62	220	195-210	
TWQ-138	77468.78	60487.50	6970.44	6968.92	303	265-280	
TWQ-139	78159.81	60991.35	6974.55	6973.10	330	305-320	
TWQ-140	78192.00	61384.61	6975.17	6974.42	323	298-313	
TWQ-141	78195.02	61624.43	6978.46	6977.79	320	295-310	
TWQ-142	78190.53	61852.89	6983.32	6981.50	320	295-310	
TWQ-143	78194.76	62168.48	6989.59	6988.27	330	305-320	
TWQ-144	77957.39	62321.46	6996.80	6995.44	323	298-313	
TWQ-145	77677.49	62335.66	6998.92	6998.00	300	298-313	



SCIENCE APPLICATIONS, INC.
505 Marquette Avenue N.W.
Albuquerque, New Mexico 87102

BORING No. TWQ-141
DEPTH DRILLED 320
SCREENED FORMATION(S) Composite

CLIENT United Nuclear Corporation
LOCATION Churchrock, NM
PROJECT No. 1-206-05-387-
SURVEY DATA (Coord.) 78195.02 N 61624.43 E
TOP of PIPE ELEV. 6979.56 GROUND ELEV. 6977.7

STATIC W.L. 7/28/81 221.32 ft.

DEVELOPMENT _____

DRILLING

DRILLER Foster w/Alldredge RIG TYPE Gardner-Denver 15W
START 9/7/80 END 9/7/80
BIT SCHEDULE 5" Tricone to TD

DRILLING FLUIDS Bentonite ?

WATER ENCOUNTERED AT N/A

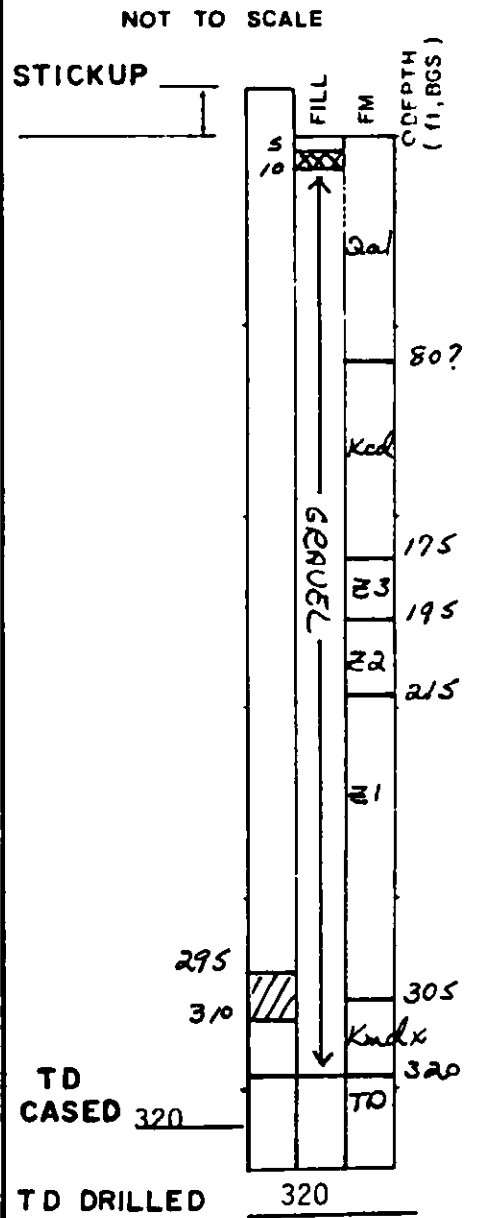
CONSTRUCTION

CASING SCHEDULE Not recorded - Assume 310-295' is screened interval - type unknown.

BACKFILL SCHEDULE Gravel pack 320' to ? (Not recorded) Assume to 10', then 5' Bentonite & 5' Cuttings

GEOPHYSICAL LOGS None

COMMENTS _____



WELL CONSTRUCTION SUMMARY