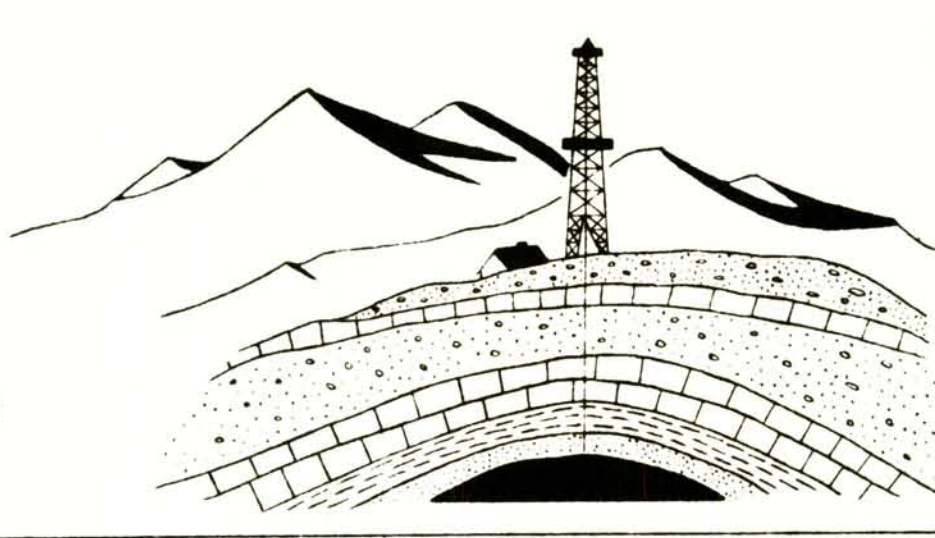


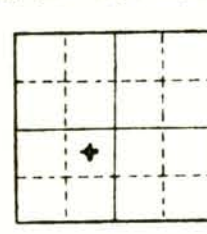
Northwest Geological Service



LOG NO. 182

COMPANY **THE TEXAS COMPANY** LEASE AND NO. **McNULTY #1**

STATE OR PROVINCE **MONTANA** COUNTY **SHERIDAN** AREA



LOCATION **C NE SW SEC. 27 T. 35 N R. 54 E GRND. ELEV. 2196' D.F. 2207'**

TOTAL DEPTH **7290** SPUDDED **9-14-56** COMPLETED **11-2-56**

REMARKS: **Photo Enlargement X10**

GEOLOGIC SECTION **MISSISSIPPIAN: Charles, Mission Canyon** DATE **OCT. 1962**

DEPTH TESTING	PHOTO - LOG	REMARKS
		Slst, argil, calc, sdy, gyp incl.
		Salt
		Dolo, argil, slty into anhy.
		Anhy, dns, argil, dolotc.
		Dolo, chky, alty, lchd, sl por.
		Salt, intel anhy & sdy dolo.
		Salt intel anhy; s/dolo, chky, slty.
		Salt, intel anhy; s/dolo, slty.
		Ls, dns, argil, m/anhy xls, anhy incl.; salt incl.
		Ls, dns, argil, sl slty intel anhy, salt incl.
		Ls, dns, argil, slty, f/ools, pyr, w/anhy & salt incl.
		Ls, argil, anhy xls, slty, pyr, tr fos frgs, ostr?, intel anhy, tr ools.
		Ls, argil, slty, f/ools, f/fos frgs, ools, pyr, strks slt.
		Ls, argil, slty, f/ools, tr fos frgs, anhy incl.
		Ls, argil, sl slty, f/ools, pyr, dolotc loc. w/anhy incl.
		Ls, sl slty, anhy xls, intel anhy & salt.
		Salt, intel anhy & ls.
		Salt, intel anhy & ls.
		Ls, sl oolte, f/fos frgs, intel salt; tr ss.
		?Salt, intel anhy & ls.
		?Salt, intel anhy & ls.
		Anhy, argil, slty & sdy.
		Anhy, acicular, dns, dolotc, intel dolo.
		Anhy, dns, strks dolo & ls.
		Ls, c-c, foslf, cor, crin, strks dolo, alg, anhytc, por loc.
		Ls, foslf, crin, brach, argil, sl silc, sl por.
		Ls, fnly foslf, bryon, alg?, ostr, dolotc, sl por.
		Ls, mud, alg?, strks c-c.
		Anhy, argil, dolotc, grd to dolo.
		Anhy, v sdy, argil.
		Anhy, acicular, dns, dolotc, sl silc.
		Anhy, acicular dns, intel ls, dns.
		Ls, c-c, foslf, m/sec anhy.
		Anhy, dns, intel ls, argil, f/fos.
		Ls, c-c, foslf, argil, anhytc, sl slty.
		Anhy, dns, argil, slty.
		Anhy, dns, argil, strks ls, sdy, argil.
		Anhy, dns, dolotc, grd to dolo, slty.
		Ls, dns, fn fos frgs.
		Anhy, dns, argil lams.
		Ls, fnly foslf, alg tubes, v anhytc.
		Ls, fnly foslf, argil.
		Anhy, dns, argil, dolotc, slty.
		Anhy, argil, dolotc, strks ls, dns, sec anhy.
		Ls, fn peld, fn fos frgs, m/sec anhy, psl alg.
		Ls, alg, faint peld, m/xln anhy.
		Ls, fnly, faint peld, m/brach, ostr, foram, s/reworked peld.
		Ls, fnly foslf, bryon, crin, ostr, argil.
		Ls, fnly foslf, bryon, crin, ostr, crin, ostr, argil, strks c-c, w/foram at 6816-17.
		Ls, fnly foslf, argil, dolotc.
		Ls, c-c, fos frgs, crin, alg tubes, foram, tr por.
		Ls, foslf, crin, brach, bryon, argil.
		Ls, foslf, argil, m/argil lams.
		Ls, c-c of fos frgs, bryon, crin, brach, echinoids, argil.
		Ls, v argil, foslf, brach, crin, slty.
		Ls, foslf, crin, brach, spcls, argil, sl dolotc.
		Ls, foslf, argil.
		Ls, foslf, tr foram, argil.
		Ls, foslf, brach, bryon, crin, argil, sl silc.
		Ls, foslf, argil, sl slty, sl silc.
		Ls, foslf, argil, sl slty, tr foram.
		Ls, foslf, argil, sl silc.
		Ls, fos frgtl, bryon, crin, argil, pyr.
		Ls, fos frgtl, spcls, bryon, brach, argil.
		Ls, foslf, spcls, bryon, silc.
		Ls as abv.
		Ls, foslf, bryon, spcls, brach, sl silc.
		Ls, foslf as abv.
		Ls, argil, foslf, spcls, bryon, brach s/ch.
		Ls, argil, spcls, m/ch.
		Ls, argil, sl foslf, spcls, brach, bryon, silc, s/ch.
		Ls, argil, foslf, silc s/ch.
		Ls, fos frgtl, bryon, crin, argil, silc, pyr.
		Ls as abv.
		Ls, foslf, bryon, crin, argil, sl silc.
		Ls, foslf, bryon, crin, spcls, argil, silc.
		Ls, foslf, bryon, crin, silc, argil, m/ch.
		Ls, foslf, argil, silc, s/ch.
		Ls, argil, foslf, bryon, crin, silc.
		Ls, fos frgtl, bryon, crin, silc s/ch.
		Ls, foslf, crin, argil, slty, sl silc.
		Ls, argil, foslf, spcls, crin, sl silc.
		Ls, argil, foslf, spcls, crin, sl slty, silc.