

many has accountability in here catalogue (except 12 specimens which I retained). These are;

no.	mineral	greatest diameter (length)
13	pyrite	86.5 mm
105	Calcete	72.6
129	Calcete	190.0
149	pyrite	82.0
176	Copper	72.0
182	Calcete	110.0
244	calcete	72.5
403	pyrite & quartz	69
404	pyrite	71.8
427	pyrite	71.0
437	pyrite	188.0
648	pyrite and quartz	49

Specimen 437 in of museum quality, both in size and structure.

402 Yorkshire Dr., Lawrence, Kansas.

Feb. 15, 1981

13 cedar waxwings fed on red berries of the honeysuckle bushes. These berries have been relatively untouched this year. Stayed for approx. 30 minutes.

Clinton Dam, Douglas Co., Kansas.

Feb 17, 1981

Sky clear except few high clouds. Wind from W. Left gate on main road at 2:39 P.M. Sta. 1 at 2:43. Lake open around edge of bay and base of dam for 300', rest lake frozen except middle. Snow gone from dam, some few spots on ice in lake at north part of reservoir, more to S. Few spots open around outlet especially on warm S side. Water level 879.8. 3:05 55 ducks (mallards) from middle lake to E. over dam. A strip of open water overcraging 5 feet but discontinuous about 20% of way. Except in a few places where the water is open to bottom of shore, the water is standing on ice. Shore ice of ice fragments piled and sealed with spray (old ice 6-8 x 3' high) is now reduced 75%. Several good holes in road between Sta. 15 + 100 and sta. 16. Coyote dropping <sup>(dark)</sup> measured 16 wide & 175 mm long. Scratch lines associated. This is at sta. 17 + 175 at sta. 19 + 180' measured scat of mink, dark black, some Sigmodon-like hairs. at this same place is the first pioneer Andropogon on dam (3" high) in middle of road. Have noticed snowy owl feathers about 1 per 200' but rare.

