

KANSAS GAS AND ELECTRIC COMPANY

GLENN L. KOESTER VICE PRESIDENT NUCLEAR

October 8, 1984

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

KMLNRC 84-180
Re: Docket No. STN 50-482
Subj: Wolf Creek ASLB Initial Decision

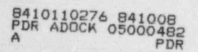
Dear Mr. Denton:

Per the request of the Wolf Creek Licensing Project Manager, attached is a status of the follow-up activities directed towards the NRC Staff and KG&E in the Wolf Creek ASLB Initial Decision (ASLBP Docket No. 81-453-03 OL).

Yours very truly,

Dena Locater

GLK:bb Attach xc:RDMartin, Reg. IV, w/a PO'Connor, w/a HBundy, w/a



WOLF CREEK ASLB INITIAL DESCISION STATUS REPORT

Section	Page	Commitment	Status
111.1	10	Installation of tone alerts.	As of September 26, 412 have distributed.
111.1	10	Standard "fire" notification procedure has been set forth in the County Plan Implementing Procedures (CPIPs).	Completed. These are in place as part of the fire notifica- tion system. See CPIP No. 19.
III.2	12	Second telephone line is installed in the County Shop.	The new County Shop building is still under construction. The construction schedule has slipped, but completion is anticipated in 1984. The new shop will have the desired phone installations.
111.3	13	Radio equipment for the Sheriff has been installed.	Equipment installation is scheduled for completion October 12, 1984.
111.11	17	Additional sirens have been installed.	Completed.
III.15	25, 111	Letters of Agreement (LOAs) from host hospitals and nursing homes.*	As of September 27, five of the seven required LOAs have been obtained.
111.15	26, 111	LOAs with ambulance services and funeral directors.	Five of ten required LOAs with the ambulance services have been obtained as of Sep ember 27. Discussions with the Kansas Funeral Directors Association are still ongoing.

Page 2 of 2

Section	Page	Commitment	Status
III.28	45, 46	CPIPs amended to specify where dosimeters will be prepositioned or where County workers in each class will be able to secure their dosimeters, and the numbers and types of such dosimeters.	The dosimeters will be prepositioned by November 7, 1984.
111.28	46	Corps of Engineers dosimeter source.	Completed. The Corps office at John Redmond Reservoir maintains its own dosimeters, recharger and survey meters.
JII.29	48	County Plan and CPIPs reflect training matrix revisions.	Completed. See County Plan Table 5-1.
111.31	53	Radio equipment installed.	Equipment installation is scheduled for completion October 12, 1984.

*As revised by the ASLB order dated July 26, 1984