

SOUTHERN UTE INDIAN TRIBE
Department of Energy
Pipeline Right-of-Way Worksheet

A separate completed Pipeline Right-of-Way Worksheet shall be submitted for each proposed well line, trunk line or transmission line

Applicant:	Permitter (if different than applicant):
Pipeline Name:	AFE #:
Type of pipeline (well line trunk line, transmission line, other): Gas Sales Line	Outside diameter of pipeline:
Anticipated production through line (MCF per day): 12,000 MCFD	Anticipated maximum test pressure: # PSI
Anticipated operating pressure: PSI	Type of pipe (steel, plastic, other): Steel
Method of coupling (screw, welded, other): Welded	Other pipelines in the same trench: Water line
Other objects in the same trench (power lines, communication cables, other): None	Total length of pipeline (on lease and off lease):
Depth and width of trench:	Method of pipeline testing (i.e. hydrotesting, x-ray, etc.): X-ray and hydrotesting
Method of entrenchment (backhoe, trenching machine, other): Backhoe	Construction width required (width needed for total surface disturbing activities): ,
Estimate of total acreage disturbed:	How will valves, tanks, sphere launchers or other pipeline operation facilities be protected? N/A
(Section, TN, RW, QQ) (Section, TN RW, QQ)	