NTSB Identification: FTW74FPM18

14 CFR Part 91 General Aviation Aircraft: CESSNA 411, registration: N4005L

FILE	DATE LOCATI	ON AIRCRAFT DATA		FLIGHT PURPOSE	PILOT DATA
3-1298	74/1/11 TULSA,OKLA TIME - 1754		PX- 0 0 1		COMMERCIAL, FL.INSTR., AGE 43, 2305 TOTAL HOURS, 121 IN TYPE, INSTRUMENT RATED.
	NAME OF AIRPORT - TULSA INTL				
	DEPARTURE POINT				
	•	SAN ANTONIO, TEX			
	TYPE OF ACCIDENT			F OPERATION	
	ENGINE FAILURE OR MALFUNCTION			OFF: RUN	
	STALL: MUSH		TAKE	OFF: INITIAL CLIMB	
	PROBABLE CAUSE(S)				
	PILOT IN COMMAND - INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING				
	PILOT IN COMMAND - PREMATURE LIFT-OFF				
	PILOT IN COMMAND - FAILED TO OBTAIN/MAINTAIN FLYING SPEED FACTOR(S)				
	MISCELLANEOUS ACTS, CONDITIONS - DISREGARD OF GOOD OPERATING PRACTICE MISCELLANEOUS ACTS, CONDITIONS - IMPROPER EMERGENCY PROCEDURES AIRPORTS/AIRWAYS/FACILITIES - AIRPORT CONDITIONS: ICE/SLUSH ON RUNWAY				
	PARTIAL POWER LOSS - PARTIAL LOSS OF POWER - 1 ENGINE FIRE AFTER IMPACT				
	REMARKS- ENGS CK OK PRIOR T/O,NO FULL PWR RUNUP DUE ICE ON RWY. ROTATED BLO VMC.OBS HEARD ENG BACKFIRE.				

Full narrative is not available