8 – This section <i>MuSt</i> be con	B This section must be completed by a registered professional engineer or licensed land surveyor. Incomplete submissions will result in processing delays.						
NOTE: If the request is to have a flood zone determination completed for the structure, and an Elevation Certificate has been completed for this property, it may be submitted in lieu of Section B. If the request is to have a flood zone determination completed for the entire legally recorded property, or a portion thereof, the lowest elevation on the lot or described portion must be provided in Section B.							
Federal Regulations. The purpo property who believes that his accurately delineating the SFH	ose of Part 70 is to provid s or her property has bee IA boundary on an NFIP r	ide an administrati en inadvertently Inc map. Part 70 proce	ive procedure whereby icluded in a designated edures shall not apply i	or DHS-FEMA will ISFHA. The neces If the topography	review informationships ssity of Part 70 is y has been altered	hapter i, Parts 70 and 72, Code of on submitted by an owner or lessee of due in part to the technical difficulty of d to raise the original ground to or Map (FHBMI) showing the property to	
SFHA will be based upon a com	nparison of the Base (1% removed from the SFHA.	6-annual-chance) Fl \. For Zones A and A	flood Flevation (BFC) wi	ith certain elevat	tion information.	and bounds, may be removed from the The elevation information required is as for information regarding BFE	
Determination Requested	Determination Requested For: (check one)			Elevation Information Required: (complete Item 5)			
Structure located on nat	tural grade (LOMA)			Lowest Adjacent Grade to the structure (the elevation of the lowest ground touching the structure including attached patios, stairs, deck supports or garages)			
Legally recorded parcel	I I Legaliv recorded narcel of land, or nortion thereof III liviu). I			Elevation of the lowest ground on the parcel or within the portion of land to be removed from the SFHA			
1. PROPERTY INFORMATION	N						
Property Description (Lot and Block Number, Tax Parcel Number, or Abbreviated Description from the Deed, etc.): PARCEL# 205918446047 - BOOK 1351 PAGE 194							
2. STRUCTURE INFORMATION							
Street Address (Including Apt. Unit, Suite, and/or Bidg. No.): 16747 US 550 - AZTEC NM 87410							
What is the type of construc	tion? (check one)	crawl space	e · 🔲 slab on gra	ade 🔲 ba	asement/enclos	nus	
other (explain):				· ·			
3. GEOGRAPHIC COORDINAT	E DATA						
Indicate Datum: 🗌 WGS84	Please provide the Latitude and Longitude of the most upstream edge of the <i>structure</i> (in decimal degrees to nearest fifth decimal place) Indicate Datum: WGS84 NAD83 NAD87 Lat Long.						
Please provide the Latitude and Longitude of the most upstream edge of the <i>property</i> (in decimal degrees to nearest fifth decimal place) Indicate Datum: WGS84 NAD83 NAD27 Lat Long.							
4. FLOOD INSURANCE RATE	MAP (FIRM) INFORM/	ATTON					
NFIP Community	Map Panel Number	r:	Base Flood Elevation (BFE): Source of BI		Source of BFF		
Number: 350064	35045C0395F		5773.70 & 9	, , ,	•	EER REPORT ATTCH	
5. ELEVATION INFORMATION	A (SURVEY REQUIRED	<i>i</i>)				•	
 Has FEMA identified this a 	ade on the property; of erent from NGVD 29 of area as subject to land and sealed by a licensed port of this request are co	or within metes a or NAVD 88 attac d subsidence or u d land surveyor, regi correct to the best o	and bounds area (to ch datum conversion uplift? X No gistered professional e	the nearest 0. n) NGVD 2 Yes (provide or arch)	i.1 foot or meter 29 NAVD 88 date of current i	Other (add attachment) releveling): y law to certify elevation information.	
Certifier's Name:		License No.:		Expiration Da		10/00	
Konset EU		Telephone No.:	, 580	12 (3 1) Fax No.:	LOIT	IN PAKAN OC	
CHEMBY NO ILE	1		27-3303		327-1471	Seal (optiona)	
inoil: cobert e c-w-e.com							
ignature: SHO 7	·	Date	<u> </u>	ROLESZIONE			

0.7.6" (J/42-23 /