FORM 8 AGRICULTURAL BIOMASS APPLICATION FOR CERTIFICATE OF TRANSPORTATION New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Dr. Santa Fe, NM 87505 New Mexico Administrative Code 3.3.33 and 3.4.20						dairy	icant sha	III subm	JSE Onl it one app ation. equired in	lication		
NM Taxpa	yer Informatior	CONFIDENTIAL	(whe	n Social Security Nu	umber ei	ntered)	Social Numb	Security Ders (EIN)	Numbers are acce	(SSN) or E pted. Repo <b>vill</b> file sepa	mployer lo rt only on	ł
1 *Name:		+SSN or EIN				Ī						
2 Name:	Last Name SSN or EIN											
3 *Mailin Addres	5:				<b></b>	*ZIP (+ 4)						
4 *Contac Information	n:	Street Number or HWY Street Name or PO Box # Phone Number with Area Code Email Addr				Other Contact Phone Nur			vith Area	Code or	Em	ail Address
5 *Date(s) o Taxable Year:	(s) of					Multiple Owners of Dairy or Feedlot Claiming Tax						
		Dairy or F	eed	lot Facility In	forma	ation						
7 *Facilit Name						Cou	nty				State	
8 *Facilit Location		Street Name		Town or City				et Addre Jnavailab	le	nship	Range	Section
9 *De	escription of Facility Operation:				Description	of Facility						
Used to Co	ption of Equipment ollect and Transport griculture Biomass:											
11 *Attach F of Equipment												
the number o	Daily Data showing f milking cows, dry											
dairy or feedl specified time												
13 *Comple	Check te Form 9, Agricultur Check	e Biomass Datasheet	14	Applicant A		f Equipmen ment	t					
correct to The applic agriculture application or its auth	the best of the applic ant understands that biomass income tax package before the orized representative	I signing this statemer ant's knowledge. The t there are annual ag c credit and that the de applicant is eligible for to inspect the dairy of lication package with r	appli grega epartn r a sta or fee	cant has read the te limits in plac nent must certify te tax credit. Fur dlot operation that	e certific e to the the trai thermoi at is de	cation re e amou nsporta re, the a scribed	equire Int of tion o Ipplication in the	ements biomas of the bi ant agree e applie	of NMA ss that omass ees to a cation	C 3.3.33 will qua docume llow the	and 3.4 alify for ented in departn	1.20. the this nent
;	APPLICANT'S SIGNATU	RE *DATE	-	APPLICANT'S S	IGNATUF	RE	DA	TE				
;	APPLICANT'S PRINTED	NAME	-	APPLICANT'S P	RINTED	NAME				e	mn	r d