NO. OF COPIES REC	.5		
DISTRIBUTIO			
SANTA FE	1		
FILE	;	-	
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL	I	
INANSPORTER	GAS	i	

	DISTRIBUTION SANTA FE / FILE ;			NEWM		NSERVATION COMMISSION OR ALLOWABLE AND			Super	Form C-104 Supersedes Old C-104 and C-110 Eliective 1-1-65		
	U.S.G.S. LAND OFFICE IRANSPORTER OIL / GAS /		AUTHO	PRIZATION TO TRANSPORT OIL AND NATURAL GAS					S			
1.	OPERATOR		·									
		Aztec Oil & Gas Company										
	Address Drawer 570, Farm	ningto	on, New	Mexico								
Reason(s) for filing (Check proper box) New Well Change in Transporter of: Other (Please explain)												
	Recompletion Change in Ownership		Oil Casinghe		Dry Gas							
	If change of ownership give na and address of previous owner											
u.	DESCRIPTION OF WELL	AND LI	EASE	,			· · · · · · · · · · · · · · · · · · ·	r:::::::::::::::::::::::::::::::::::::				
	Lease Name East		17	1	me, including Fo eture · Clif	-/:	tre	Kind of Lease State, Federal	or Fee SF	-077652		
	Location Unit Letter 'L ;_	1750	Feet Fr	om The S	South Line	and	1080	Feet From Th	wesWes	t		
	Line of Section 26	Town	ship 3]	LN	Range	12W	, имрм	, San J	Juan	County		
m.	DESIGNATION OF TRANS			AND N			(Give address	to which appears	d conv of the	is form is to be sent)		
	Plateau	_	_		_	Вох	108, Farm	ington, Ne	ew Mexic	0		
	Name of Authorized Transporter			or D	ry Gas 🏋	i	_			is form is to be sent)		
	If well produces oil or liquids, give location of tanks.											
	If this production is commingl COMPLETION DATA	ed with										
	Designate Type of Com	pletion	- (X)	Oil Well	Gas Well	New Wel	l Workover	Deepen	Plug Back	Same Restv. Diff. Restv.		
	Date Spudded		Date Compl.	Ready to I	Prod.	Total De	Total Depth P			P.B.T.D.		
	Elevations (DF, RKB, RT, GR, etc.; Name of Producing Formation					Top Oil/Gas Pay T			Tubing Dep	Tubing Depth		
	Perforations						Depth Casing Shoe					
	HOLE SIZE				CASING, AND	CEMENTING RECORD DEPTH SET			SACKS CEMENT			
						 	· · · · · · · · · · · · · · · ·					
v.	TEST DATA AND REQUE	ST FO	R ALLOW	ABLE	(Test must be a	fter recove	ery of total vol	ume of load oil a	nd must be e	iqual to or exceed top allow-		
v.	TEST DATA AND REQUE OIL WELL Date First New Oil Run To Tan		R ALLOW		(Test must be a able for this de	pth or be	for full 24 hour	ume of load oil a s) w, pump, ga lif	- GP 31	iqual to or exceed top allow-		
v.	OIL WELL	k o		t	(Test must be a able for this de	Produci	for full 24 hour	w, pump, gar lif	Chore Size	iqual to or exceed top allow-		
v.	OIL WELL Date First New Oil Run To Tan Length of Test	ks	Date of Test	t	(Test must be a able for this de	Produci	for full 24 hourng Method (Flo	a) w. pump, ga W R	Choze size			
v.	OIL WELL Date First New Oil Run To Tan Length of Test	ks	Date of Test	t	(Test must be a able for this de	Producis Casing	for full 24 hourng Method (Flo	w, pump, eq. 13	choze size			
v.	OIL WELL Date First New Oil Run To Tan Length of Test	ks	Date of Test	eure	(Test must be a able for this de	Production Casing Water-E	for full 24 hourng Method (Flo	w, pump, early	choze size Ca. 2/cl2 CON. CO DIST. 3			
v.	OIL WELL Date First New Oil Run To Tan Length of Test Actual Prod. During Test GAS WELL	ks .	Date of Test Tubing Pres Oil-Bbls.	sure	able for this de	Production Casing Water-E	for full 24 houring Method (Flo	OIL	choze size Ca. 2/cl2 CON. CO DIST. 3	70 M. Condensate		
	OII. WELL Date First New Oil Run To Tan Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.	ks .	Tubing Pres Oil-Bble. Length of To	sure	able for this de	Production Casing Water-E	for full 24 houring Method (Flo Pressure Bbls. ondensate/MMC	o) w, pump, gar W OIL OF t-in)	Choze size Gae 2/1012 CAN. CO IST. 3 Gravity of Choke Size	70 M.		
	OII, WELL Date First New Oil Run To Tan Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.	LIANC	Date of Test Tubing Pres Oil-Bbls. Length of To	est	able for this de	Production Casing Water-E Bbls. C Casing	for full 24 houring Method (Flo Pressure Sbls. Ondensate/MMC Pressure (Shu	OIL OF CONSERVA	Chore size Cas McF CON. CO IST. 3 Gravity of Choke Size	70 M. Condensate MMISSION		
	OII. WELL Date First New Oil Run To Tan Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.	LIANC	Date of Test Tubing Pres Oil-Bble. Length of To Tubing Pres E egulations of the and the	est of the Oil the info	t-in) Conservation promation given	Production Casing Water-E Bbls. C Casing	ondensate/MMC Pressure (Shu OIL ROVED A	CONSERVA	Choze size Cas Arcie CN. CO IST. 3 Gravity of Choke Size TION CO Emery	M. Condensate MMISSION 19		
	OII. WELL Date First New Oil Run To Tan Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr., CERTIFICATE OF COMP I hereby certify that the rule Commission have been comp	LIANC	Date of Test Tubing Pres Oil-Bble. Length of To Tubing Pres E egulations of the and the	est of the Oil the info	t-in) Conservation promation given	Production Casing Water-E Bbls. C Casing	ondensate/MMC Pressure (Shu OIL ROVED A SUPER	CONSERVA	Choze size Cas Arcie CN. CO IST. 3 Gravity of Choke Size TION CO Emery	M. Condensate MMISSION 19		
	OII. WELL Date First New Oil Run To Tan Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr., CERTIFICATE OF COMP I hereby certify that the rule Commission have been comp	LIANC	Date of Test Tubing Pres Oil-Bble. Length of To Tubing Pres E egulations of the and the	est of the Oil the info	t-in) Conservation promation given	Production of the production o	ondensate/MMC Pressure Sbls. Ondensate/MMC Original S E SUPER This form is to	CONSERVA UG 3 1970 Signed by EVISOR DIST	Chore size Cas Action CAN. CO IST. 3 Gravity of Choke Size TION CO Emery (#S compliance	Condensate MMISSION 19 C. Arnold with RULE 1104.		
	OII. WELL Date First New Oil Run To Tan Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr., CERTIFICATE OF COMP I hereby certify that the rule Commission have been compabove is true and complete	LIANC and replied with to the	Date of Test Tubing Pres Oil-Bble. Length of To Tubing Pres E egulations of ith and that best of my	est of the Oil the info	t-in) Conservation promation given	Production of the production o	ondensate/MMC Pressure (Shu Original S E SUPER This form is a retain form my	CONSERVA UG 3 1970 Signed by VISOR DIST	Chore size Con. CO IST. 3 Gravity of Choke size TION CO Emery this compliance rable for a	MI. Condensate MMISSION , 19 C. Arnold with RULE 1104. newly drilled or deepened abulation of the deviation		
	OII. WELL Date First New Oil Run To Tan Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr., CERTIFICATE OF COMP I hereby certify that the rule Commission have been comp	LIANC and replied with to the (Signal Superi	Date of Test Tubing Pres Oil-Bbls. Length of To Tubing Pres E E Egulations of ith and that best of my intenden	est of the Oil the info	t-in) Conservation promation given	Production of the production o	ondensate/MMC Pressure Sibls. Ondensate/MMC Pressure (Shu Original S E SUPER If this is a re this form mu taken on the All sections of	CONSERVA UG 3 1970 Signed by VISOR DIST to be filed in a cuest for allow at be accompa well in according to this form mu	Chore size Cas Acce CAN. CO IST. 3 Gravity of Choke Size TION CO Emery Emery compliance rable for a size rable for a size dance with at be filled	MI. Condensate MMISSION , 19 C. Arnold with RULE 1104. newly drilled or deepened abulation of the deviation		
	OII. WELL Date First New Oil Run To Tan Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr., CERTIFICATE OF COMP I hereby certify that the rule Commission have been compabove is true and complete	LIANC s and replied with to the (Signal Guper)	Date of Test Tubing Pres Oil-Bble. Length of To Tubing Pres E egulations of ith and that best of my twe; intenden	est of the Oil the info	t-in) Conservation promation given	Production of the production o	ondensate/MMC Pressure Sbls. Ondensate/MMC Original S SUPER This form is a rethis form mutaken on the All sections con new and a sections on new and a sections of the sections of t	CONSERVA CONSERVA Gigned by VISOR DIST to be filed in a quest for allow at be accompa well in accomp for this form mu ecompleted we Sections I. II	Chore size Cas McC CAST. 3 Gravity of Choke Size TION CO Emery able for a railed by a t dance with st be filled tile. III. and	Condensate MMISSION 19 C. Arnold with RULE 1104. newly drilled or deepened abulation of the deviation RULE 111.		