NUMBER OF COPIES RECEIVE											
SANTA FE FILE U.S.G.S				NEW ME	x1C0 01	L CO	NSER	ATION	OMMI S	SION	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER GAS			-	MISCE		EOUS	REP	ORTS ON	WEL	LS	(
GAS PRORATION OFFICE OPERATOR			(Sub	mit to appr	opriate D	istrict	Office	as per Com	mission	Rule 110	6)
Name of Company		011 /	Gas Com			Address	Вах	847, Ho	bbs, N	iev Next	lco
Lease Atlant				Well No.		etter	Section 21	Township	17	Ran	^{ge} 3 6
Date Work Performed 8-24-62			ool Unde	signated	/			County	Lea		
	<u></u>			IS A REPO		Check a	ppropria	ite block)			
Beginning Drilli	ng Oper	ations		Casing Test	and Ceme	nt Job]	Other (E	xplain):		
Plugging				Remedial Wo	ork						
Detailed account of w	vork don	e, natu	re and quantit	y of materia	ls used, a	ind resu	lts obta	ined.			······
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)								7
Witnessed by		The set	<i>)</i>	Positi		d For	eman	Company	Aztec	011 & G	es Company
Witnessed by D	Wight	Tipt			Fiel	d For		Company EPORTS 01		011 & G	es Company
םD	Wight			ELOW FOI	Fiel R REMED RIGINAL W	IAL W	ORKR	EPORTS OF	NLY		
Witnessed by D D F Elev.	Wight	Tipt r D		ELOW FOI	Fiel R REMED	IAL W	ORKR		NLY Interval		Completion Date
םD	Wight	r D		ELOW FOI	Fiel R REMED RIGINAL W	VELL D	ORKR	EPORTS Of Producing	NLY Interval		Completion Date
D D F Elev.	Wight	r D	FILL IN B	ELOW FOI	Fiel R REMED RIGINAL W	VELL D	ORK R	EPORTS Of Producing	NLY Interval		Completion Date
D D F Elev. Tubing Diameter	Wight	r D	FILL IN B	ELOW FOI	Fiel R REMED RIGINAL W	DIAL W	ORK R	EPORTS Of Producing	NLY Interval		Completion Date
D D F Elev. Tubing Diameter Perforated Interval(s	Wight	r D	FILL IN B	PB	Fiel R REMED RIGINAL W	DIAL W VELL D Dil Strin Produci	ORK R ATA ag Diama	Producing	NLY Interval		Completion Date
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	Wight	r D	FILL IN B		Fiel R REMED RIGINAL W	DIAL W VELL D Dil Strin Produci WORN	ORK R ATA ag Diama ng Form OVER Water	Producing	NLY Interval		Completion Date
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	Wight	r D	FILL IN B		Fiel R REMED RIGINAL W STD ULTS OF as Product	DIAL W VELL D Dil Strin Produci WORN	ORK R ATA ag Diama ng Form OVER Water	EPORTS Of Producing eter ation(s) Production	NLY Interval	I String De	Completion Date opth Gas Well Potent
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before	Wight	r D	FILL IN B		Fiel R REMED RIGINAL W STD ULTS OF as Product	DIAL W YELL D Dil Strin Produci WORH	ORK R ATA ag Diama ng Form OVER Water J	EPORTS 01 Producing eter ation(s) Production 3 P D	NLY Interval Oi Cubic	GOR feet/Bbl	Completion Date epth Gas Well Potent MCFPD
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	Wight Date of Test	T D	FILL IN B	ELOW FOI	Fiel R REMED RIGINAL W STD ULTS OF as Product	DIAL W YELL D Dil Strin Produci WORH	ORK R ATA ag Diama ng Form OVER Water 1	EPORTS 01 Producing eter ation(s) Production 3 P D	NLY Interval Oi Cubic	GOR feet/Bbl	Completion Date pth Gas Well Potent MCFPD ove is true and com
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	Wight Date of Test	T D	FILL IN B	ELOW FOI	Fiel R REMED RIGINAL W STD ULTS OF as Product	DIAL W YELL D Dil Strin Produci WORH	ORK R ATA ag Diama ng Form OVER Water 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EPORTS Of Producing eter ation(s) Production 3 P D	NLY Interval Oi Cubic aformatio g ^e orginia LEST	GOR feet/Bbl	Completion Date pth Gas Well Potent MCFPD ove is true and com
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	Wight Date of Test	T D	FILL IN B	ELOW FOI	Fiel R REMED RIGINAL W STD ULTS OF as Product	Dial W VELL D Dil Strin Produci WORN tion	ORK R ATA ag Diama ag Diama ag Form OVER Water 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPORTS Of Producing eter ation(s) Production 3 P D	NLY Interval Oi Cubic aformatio ^{ge} orginia LESI Duke	GOR feet/Bbl	Completion Date pth Gas Well Potent MCFPD ove is true and com by: