f NUMBER OF F	OPIES PECEIVED								
SANTA FE FILE U.S.G.S. LAND OFFICE				CO OIL					FORM C-103 (Rev 3-55)
TRANSPORTER PRORATION O OPERATOR	GA5	(Subm	it to approp						06)
Name of Con				Add					
Lease	Aztec OII & G	as Company	Well No.	Unit Lette		Township	-	Mexico	ange
	M. Unit	-	1	D	5	175			336
Date Work P 4-3-		Pool Undes I	gnated		ľ	County Le	88		
			A REPORT			te block)			
	irg Drilling Operation		sing Test an	id Cement J	ob [Other (I	Explain,):	
Pluggin	ount of work done, na	**	medial Work						
4.	regular 15%,			1					
	Tested perfor	Wolfca,				Company			
		Wolfea.	Position	metri		Company			
			Position	metri	WORK RE	Company	NLY		
Witnessed by	, , Т D	Wolfeau Fill in bei	Position LOW FOR R ORIGI	EMEDIAL	WORK RE	Company PORTS Of Producing	, Interva		Completion Date
Vitnessed by DF Elev. 4230	7 T D 	Wolfea.	Position LOW FOR R ORIGI	EMEDIAL	WORK RE	PORTS Of Producing	; Interva 90 40		4-3-61
Vitnessed by DF Elev. 4230 Tubing Diam 2**	T D	FILL IN BEI	Position LOW FOR R ORIG PBTI 11	EMEDIAL NAL WELL 000 Oil Se	WORK RE DATA	PORTS Of Producing	; Interva 90 40	0'	4-3-61 epth
Vitnessed by DF Elev. 4230 Tubing Diam 2 ^m Perforated In 10,39	T D eter iterval(s)	FILL IN BEI	Position LOW FOR R ORIG PBTI 11	EMEDIAL INAL WELL 000 011 St	work re DATA ring Diamet	PORTS Of Producing 10,39 tion(s)	; Interva 90 40	O¹ Dil String D	4-3-61 epth
Vitnessed by DF Elev. 4230 Tubing Diam 2 ^m Perforated In 10,39	T D eter iterval(s)	FILL IN BEI	Position DOW FOR R ORIGI PBTI II	EMEDIAL INAL WELL 000 011 St	work re DATA ring Diamet 52" cing Format	PORTS Of Producing 10,39	; Interva 90 40	O¹ Dil String D	4-3-61 epth
Vitnessed by DF Elev. 4230 Fubing Diam 2 ¹⁰ Perforated In 10,39 Open Hole In Test	T D eter iterval(s)	FILL IN BEI	Position LOW FOR R ORIGI PBTI II II Gas F	EMEDIAL INAL WELL O OOO Oil St Produ	wORK RE DATA ring Diamet cing Format RKOVER Water Pi	PORTS Of Producing 10,39 tion(s)	; Interva 90 -40 (O¹ Dil String D	4-3-61 epth
Vitnessed by DF Elev. 4230 Fubing Diam 2 ^m Perforated In 10,39 Open Hole In	T D eter Iterval(s) Do-400 Iterval Date of Test 3-30 to 4-1	Wolfeau FILL IN BEI 2,250 Tubing Depth 10,450 Oil Production	Position LOW FOR R ORIGI PBTI II II Gas F	Production CFPD	wORK RE DATA ring Diamet cing Format RKOVER Water Pi	Producing Producing 10,39 ter tion(s) ursum roduction PD	; Interva 90 -40 (O' Dil String D I .800	4-3-61 epth)• Gas Well Potentia
Vitnessed by D F Elev. 4230 Yubing Diam 2^{re} Perforated In 10,359 Open Hole In Test Before Workover After	terval(s) Date of Test	FILL IN BEI 2,250 Tubing Depth 10,450 Oil Production BPD	Position DOW FOR R ORIGI PBTI II II Gas F MO TST	EEMEDIAL INAL WELL OOO Oil St Oil St Produ TS OF WOI Production CFPD	vork RE DATA ring Diamet cing Format Cing Format B KOVER Water Ph B None None	Ports of Producing 10,39 er tion(s) ursum	; Interva 90-40 (Cubi TS 6	O ¹ Dil String D II.800 (GOR c feet/Bbl TM	4-3-61 epth o Gas Well Potentia MCFPD None
Vitnessed by DF Elev. 4230 Tubing Diam 2 ¹⁰ Perforated In 10,39 Open Hole In Test Before Workover	T D eter sterval(s) 00-400° sterval Date of Test 3-30 to 4-1 4-7-61	FILL IN BEI 2,250 Tubing Depth 10,450 Oil Production BPD 8 bepd	Position Position DOW FOR R ORIG PBTI II II Gas F MO TST I39	EMEDIAL INAL WELL OOO Oil St Produ TS OF WOI Production CFPD M	vork RE DATA ring Diamet cing Format Cing Format B KOVER Water Ph B None None	Ports of Producing 10,39 er tion(s) ursum	s Interva 90-40 (Cubi TS formati ge.	O ¹ Dil String D II.800 GOR c feet/Bbl TM OO on given ab	4-3-61 epth) Gas Well Potentia MCFPD
Vitnessed by DF Elev. 4230 Cubing Diam 2 ¹⁰ Perforated In 10,359 Open Hole In Test Before Workover After Workover	T D eter sterval(s) 00-400° sterval Date of Test 3-30 to 4-1 4-7-61	Voldeau FILL IN BEI 2,250 Tubing Depth 10,450 Oil Production BPD 8 bepd 225 bopd	Position Position DOW FOR R ORIG PBTI II II Gas F MO TST I39	Production CFPD	work re DATA ring Diamet DATA ring Diamet DATA ring Diamet Bar KOVER Water Pi Bar None None reby certify he best of n	Ports of Producing 10,39 er tion(s) ursum	S Interva 90-40 (Cubi TS formati ge.	O' Dil String D I & 800 GOR c feet/Bbl TM OO on given ab	4-3-61 epth o Gas Well Potentia MCFPD None
Vitnessed by D F Elev. 4230 Fubing Diam 2^{en} Perforated In 10,39 Open Hole In Test Before Workover After Workover	T D eter sterval(s) 00-400° sterval Date of Test 3-30 to 4-1 4-7-61	Voldeau FILL IN BEI 2,250 Tubing Depth 10,450 Oil Production BPD 8 bepd 225 bopd	Position Position DOW FOR R ORIG PBTI II II Gas F MO TST I39	EEMEDIAL INAL WELL OOO Oil St Production CFPD M S,000 I he to t Nam Posi	work re DATA ring Diamet DATA ring Diamet DATA ring Diamet Bar KOVER Water Ph Bar None reby certify he best of m e Dist	Producing Producing 10,39 er tion(s) Uf sum roduction PD	S Interva 90-40 (Cubi TS) 60 formati ge.	O ¹ Dil String D 11,800 GOR c feet/Bbl TM OO on given ab	4-3-61 epth o Gas Well Potentia MCFPD None