NUMBER OF C	ADUSA ACASINGD										and the second
SANTA FE	DISTRIBUTION										
	DISTRIBUTION										
FILE			N	EW MEXI	CO 0	IL CO	DNSER	VATION	COM	MISSION	FORM C-103
LAND OFFICE	e		2 2 2								(Rev 3-55)
TRANSPORTE	GAS	1.1.1		MISCEL		EOU	S REP	ORTSO	Chi sw a	ELICS O. I	C. C.
PRORATION C	OFFICE		(Submi	t to approp	oriate l	Distric	Office	as penfi	om ríliss	3"dy'PM	1863
Name of Con	· · …		* *.			Addres	s				
	erican Petr	roleum Ce						iobbs,			
Lease			l,	Vell No.	Unit	Letter	Section	Townshi	-	R	ange
Date Work P		Pool		2		······	1.1.		18-8	[
	12-2-63		orbin Ab	-				County Le	_		
				A REPORT	OF: (Check	200robri				
	ing Drilling Op	erations	· · · · · · · · · · · · · · · · · · ·	ing Test a					(Explai		
				-		cat job			(Expiai	<i>n.</i>).	
Pluggi	-			nedial Work							
Detailed acc	count of work do	one, nature a	nd quantity o	of materials	used,	and res	ilts obta	ined.			· · · · · · · · · · · · · · · · · · ·
	y		•								
Witnessed by	. Terry			Position Field				Company Par Ang	ries	Petrol	an Corporation
	i. Terry	FI	LL IN BEL	Field OW FOR R	REMED	IAL W	ORK RE	Pan An	ries Only	Petrol	an Corporation
		· · · · · · · · · · · · · · · · · · ·	LL IN BEL	Field OW FOR R ORIG	REMED		ORK RE	Pan And PORTS	ONLY		-
J. W		TD	LL IN BEL	Field OW FOR R Orig PBTI	REMED Inal W	IAL W	ORK RE	Pen And PORTS	ONLY		Completion Date
J. W	1061 REB	т D 89061	LL IN BEL	Field OW FOR R ORIG	REMED Inal W	IAL W	ORK RE	Por And PORTS (Producin	ONLY	val	Completion Date
D F Elev.	1061 REB	т D 89061	g Depth	Pield OW FOR R ORIG PBTI 879	REMED Inal W	ELL D	ORK RE ATA g Diame	Por And PORTS (Producin	ONLY	al Oil String E	Completion Date
D F Elev.	1061 RDB	т D 89061		Pield OW FOR R ORIG PBTI 879	REMED Inal W	ELL D	ORK RE	Por And PORTS (Producin	ONLY	val	Completion Date
D F Elev. Tubing Diam Perforated In	1061 RDB eter -3/8* 08 hterval(s) 8735	т D 89061	g Depth 735	Pield OW FOR R ORIG PBTI 879	REMED INAL W	IAL W ELL D Dil Strin	DRK RE ATA g Diame	Producin 8735-7 ter	ONLY	al Oil String E	Completion Date
D F Elev. Tubing Diam	1061 RIB heter -3/8* 09 hterval(s) 8735 hterval	T D 8406 1 Tubin 1-581 , 87	g Depth 73	Pield OW FOR R ORIG PBTI 879	REMED INAL W	IAL W ELL D Dil Strin	ORK RE ATA g Diame	Producin 8735-7 ter	ONLY	al Oil String E	Completion Date
D F Elev. Tubing Diam Perforated In	1061 RDB eter -3/8* 08 hterval(s) 8735	T D 8406 1 Tubin 1-581 , 87	g Depth 73	Pield OW FOR R ORIG PBTI 879	REMED INAL W D INAL W INAL	IAL W ELL D Dil Strin	g Diame	Producin 8735-7 ter	ONLY	al Oil String E	Completion Date
D F Elev. Tubing Diam Perforated In	1061 RDB heter -3/8* 08 hterval(s) 8735 hterval Date of	T D 8806 I Tubin 1-581 8	g Depth 739 7621-781 Production	Pield OW FOR R ORIG PBTI 879 21 RESUL Gas F	EMED INAL W D D T S OF F T S OF	IAL W ELL D Dil Strin L	ork re ata g Diame 22 g Forma OVER Water P	Par And Ports (Producin 8735-7 ter tion(s)	ONLY	GOR	Completion Date 3-12-63 Depth Gas Well Potential
D F Elev. Tubing Diam 2 Perforated In Open Hole In Test	1061 RDB heter -3/84 08 hterval(s) 8735 hterval	T D 8806 I Tubin 1-581 8	g Depth 739 7621-781	Pield OW FOR R ORIG PBTI 879 21 RESUL Gas F	EMED INAL W D O TS OF	IAL W ELL D Dil Strin L	ork re ata g Diame 22 g Forma OVER Water P	Producin 8735-7 ter tion(s)	ONLY	oil String E	Completion Date 3-12-63 Depth Gas Well Potential
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover	1061 RDB heter -3/8* 08 hterval(s) 8735 hterval Date of	T D 8806 I Tubin 1-581 8	g Depth 739 7621-781 Production	Pield OW FOR R ORIG P B TI 879 21 RESUL Gas F MO	EMED INAL W D D T S OF F T S OF	IAL W ELL D Dil Strin L	ork re ata g Diame 22 g Forma OVER Water P	Par And Ports (Producin 8735-7 ter tion(s) Abo roduction PD	ONLY ng Interv 781 Cub	GOR	Completion Date 3-12-63 Depth Gas Well Potential
D F Elev. Tubing Diam Perforated In Open Hole In Test Before	LICG! RUB heter -3/8* CB hterval(s) 8735 hterval Date of Test 10-63	T D 8406 1 Tubin 1-581 , 87 Oil	g Depth 739 762!-78! Production B P D 7	Pield OW FOR R ORIG PBTI 879 21 RESUL Gas F MO	EMED INAL W D O O TS OF Producti C F P D	IAL W ELL D Dil Strin L	ork re ata g Diame /2" g Forma over Water P B 2	Producin Producin 8735	ONLY ng Interv 781 Cub	GOR GOR	Completion Date 3-12-63 Depth Gas Well Potential
D F Elev. Tubing Diam 2 Perforated In Open Hole In Test Before Workover After	LIG61 RDB heter -3/8* OB hterval(s) 8735 aterval Date of Test 10-63 12-1-63	T D 8406 1 Tubin 1-581 , 87 Oil	g Depth 739 7621-781 Production B P D 7 15	Pield OW FOR R ORIG P B TI 879 21 RESUL Gas F MO	EMED INAL W D O O TS OF Producti C F P D	IAL W ELL D Dil Strin Producin WORK	g Diame g Diame 2 g Forma OVER Water P B 2	Pan Ame PORTS (Producin 8735-7 ter tion(s) Abo PD	ONLY Ag Interv T Cub T I T T I T T T T T T T T	GOR bic feet/Bbl	Completion Date 3-12-63 Depth Gas Well Potential
D F Elev. Tubing Diam 2 Perforated In Open Hole In Test Before Workover After	LIG61 RDB heter -3/8* OB hterval(s) 8735 aterval Date of Test 10-63 12-1-63	T D 3061 Tubin 1-581	g Depth 739 7621-781 Production B P D 7 15	Pield OW FOR R ORIG PBTI 879 21 RESUL Gas F MO	E ME D INAL W D O O TS OF Producti C F P D	IAL W ELL D Dil Strin Producin WORK	ork RE	Page Amo Producin 8735-1 ter tion(s) Abo roduction PD 9 9 9 9 9 9 9 9 9 9 9 9 9	Cub	GOR bic feet/Bbl	Completion Date 8-12-63 Depth Gas Well Potential MCFPD
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	LIG61 RDB heter -3/8* OB hterval(s) 8735 aterval Date of Test 10-63 12-1-63	T D 3061 Tubin 1-581	g Depth 739 7621-781 Production B P D 7 15	Pield OW FOR R ORIG PBTI 879 21 RESUL Gas F MO	EMED INAL W D O O TS OF CFPD	IAL W ELL D Dil Strin L-2 Producin WORK ion I heret to the	g Diame y Diame y Diame y Corna Cortig y Certify Cortig	Producin Producin 8735-7 ter tion(s) Abo roduction PD	Cub	GOR bic feet/Bbl	Completion Date 8-12-63 Depth Gas Well Potential MCFPD
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	LIG61 RDB heter -3/8* OB hterval(s) 8735 aterval Date of Test 10-63 12-1-63	T D 3061 Tubin 1-581	g Depth 739 7621-781 Production B P D 7 15	Pield OW FOR R ORIG PBTI 879 21 RESUL Gas F MO	EMED INAL W D O O TS OF CFPD	IAL W ELL D Dil Strin Producin WORK ion I herel to the Name Positio	orig VI IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Par And Ports (Producin 8735-7 ter tion(s) Abo roduction PD 2 0 y that the my knowled inal Slgnad	Cub Cub TS informat dge.	GOR bic feet/Bbl	Completion Date 8-12-63 Depth Gas Well Potential MCFPD
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	LIG61 RDB heter -3/8* OB hterval(s) 8735 aterval Date of Test 10-63 12-1-63	T D 3061 Tubin 1-581	g Depth 739 7621-781 Production B P D 7 15	Pield OW FOR R ORIG PBTI 879 21 RESUL Gas F MO	EMED INAL W D O O TS OF CFPD	IAL W ELL D Dil Strin Producin WORK ion I herel to the Name Positio	orig Viance	Page Amo Producin 8735-1 ter tion(s) Abo roduction PD 9 9 9 9 9 9 9 9 9 9 9 9 9	Cub Cub TS informat dge.	GOR bic feet/Bbl	Completion Date 8-12-63 Depth Gas Well Potential MCFPD