NUMBER OF COPIES ECCIVED   OISTRIBUTION   SANTA FI   FILE   U.S.G.S.   LAND OFFICE   TRANSPORTER   OIL   GAS		CELLAN						FORM C-103 (Rev 3-55)
PRORATION OFFICE	(Submit to a	ppropriate L	District O	ffice as	s per Com	mission Ru	le 1106	<b>)</b> ,
Name of Company Pan American Petro	leum Corporat	tion	Address Bo	x 68,	Hebbs	, New No.	rico	
Lease Southland Royalty Co. "A	Well No	o. Unit	Letter Se			218	Rang	° 378
Date Work Performed 9-26-61 to 11-14-61 Pool		· · ·	·		unty	Lea.		
	THIS IS A REF	PORT OF: (	Cbeck app	ropriate				<u></u>
Beginning Drilling Operations		est and Cem			Other (E	xplain):		
Plugging					Dual Co	mpletion	1	
on 14/64" choke. GOR 83 Casing tested with 2000 dual completion equipment	PSI for 3 hount, restored Dr	rinkard t						
dual completion applicat								
Witnessed by John J. Fletcher	Pos	ition Area Fore		F		ينظها بجانك فستتجاذ كوادي وتراهي	trolau	m Corporation
Witnessed by John J. Fletcher	Pos A ILL IN BELOW F	ition Area Fore	IAL WOR	KREP	an Ame	ينظها بجانك فستتجاذ كوادي وتراهي	troleu	m Corporation
Witnessed by John J. Fletcher	Pos A ILL IN BELOW F	ition Area Fore	IAL WOR	K REP	an Ame	ILY		m Corporation
Witnessed by John J. Fletcher F DF Elev. T D	Pos A ILL IN BELOW F	Area Fore OR REMED ORIGINAL W PBTD	IAL WOR	K REP A	Pan Ame ORTS ON Producing	ILY Interval		mpletion Date
Witnessed by John J. Fletcher F D F Elev. T D	Pos A ILL IN BELOW F	Area Fore OR REMED ORIGINAL W PBTD	VAL WOR	K REP A	Pan Ame ORTS ON Producing	ILY Interval	Co	mpletion Date
Witnessed by John J. Fletcher F D F Elev. Tubing Diameter Tubi	Pos A ILL IN BELOW F	Area Fore OR REMED ORIGINAL W BTD	VAL WOR	K RE P A Diameter	Producing	ILY Interval	Co	mpletion Date
Witnessed by John J. Fletcher D F Elev. Tubing Diameter Perforated Interval(s)	Pos A ILL IN BELOW F Ing Depth	Area Fore OR REMED ORIGINAL W BTD	DIAL WOR VELL DAT	KREP A Diameter	Producing	ILY Interval	Co	mpletion Date
Witnessed by John J. Fletcher F D F Elev. T D Tubing Diameter Tubi Perforated Interval(s) Open Hole Interval	Pos A ILL IN BELOW F p ing Depth RE	Area Fore OR REMED ORIGINAL W PBTD	DIAL WOR VELL DAT Dil String D Producing D WORKOV	KREP A Diameter	Producing Dr t S ON Producing t Don(s) duction	ILY Interval	ring Dept	mpletion Date
Witnessed by John J. Fletcher F D F Elev. T D Tubing Diameter Tubi Perforated Interval(s) Open Hole Interval Tubi	Pos A ILL IN BELOW F p ing Depth RE Vil Production	Area Fore OR REMED ORIGINAL W PBTD ( ESULTS OF Gas Product	DIAL WOR VELL DAT Dil String D Producing D WORKOV	K REP A Diameter Formatio	Producing Dr t S ON Producing t Don(s) duction	ILY Interval Oil Str	ring Dept	mpletion Date th Gas Well Potential
Witnessed by John J. Fletcher F D F Elev. T D Tubing Diameter Tubing Diameter Tubing Diameter Tubing Diameter Tubing Description (1) Perforated Interval(s) Open Hole Interval Test Date of C Test Content (1) Defore (1)	Pos A ILL IN BELOW F p ing Depth RE Vil Production	Area Fore OR REMED ORIGINAL W PBTD ( ESULTS OF Gas Product	DIAL WOR VELL DAT Dil String D Producing D WORKOV	K REP A Diameter Formatio	Producing Dr t S ON Producing t Don(s) duction	ILY Interval Oil Str	ring Dept	mpletion Date th Gas Well Potential
Witnessed by John J. Fletcher D F Elev. T D Tubing Diameter Tubing Diameter Tu	Pos A ILL IN BELOW F Ing Depth RE Dil Production B P D	Area Fore OR REMED ORIGINAL W PBTD ( ESULTS OF Gas Product	DIAL WOR VELL DAT Dil String I Producing I WORKOV	Formatic /ER ater Pro BP	Producing Producing t Don(s) duction D	ILY Interval Oil Str GOF Cubic feet	Co. ring Dept	mpletion Date th Gas Well Potential
Witnessed by John J. Fletcher F D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Over After Workover	Pos A ILL IN BELOW F Ing Depth RE Dil Production B P D	Area Fore OR REMED ORIGINAL W PBTD ( ESULTS OF Gas Product	DIAL WOR VELL DAT Dil String I Producing I WORKOV	Formatic YER ater Pro BP certify t st of my	Producing Producing c on(s) duction D that the in knowledg	Interval Oil Str GOF Cubic feet formation giv te.	Co. ring Dept	mpletion Date th Gas Well Potential MCFPD
Witnessed by John J. Fletcher F D F Elev. Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Open Hole Interval Test Date of Test Date of Test Oll CONSERVATION	Pos A ILL IN BELOW F Ing Depth RE Dil Production B P D	Area Fore OR REMED ORIGINAL W PBTD ( ESULTS OF Gas Product	DIAL WOR VELL DAT Dil String I Producing I WORKOV tion Wa I hereby to the best Name Position	Formatic Zertify t st of my Origi V. E	Producing Producing t on(s) duction D	Interval Oil Str GOF Cubic feet formation giv e.	Co. ring Dept	mpletion Date th Gas Well Potential MCFPD