	the state of the state of the state of	- MISCEL	LANEOU	US REPOR	RTS ON W	ELĽŠ	BS OFFICE C)ee
	Andread of the second s	(Sabmit to approp	riate Distri	ct Office as	per Commis	60.4 0 8	le]106)	
ame of Comp	-			Addres	ss		18 AH 9	44
Pan Amer ease	1608 Fevru	lem Corporatio	Well No.	Unit Letter			HOM WOTTON	ange
H. D. Ma		Pool	26	<u> </u>	X Com	198		368
te Work Per		Hobbs				44		
	D 1111 - On and	· · · · · · · · · · · · · · · · · · ·		OF: (Check			· · · · · · · · · · · · · · · · · · ·	P-L
			sing Test and Cement Job (Explain): Add Jeb medial Work					
Plugging Re								
-			Position			pany	dan Datmala	Compation
itnessed by	LEVELY	FILL IN BE	Piel4		Pa	a Amer		um Cerperation
C. D. Ka			Pield LOW FOR I	Perenen REMEDIAL W SINAL WELL I	VORK REPO	RTS ON	NLY	
C. D. Ka	T	D	Field LOW FOR I	Percent REMEDIAL W SINAL WELL I	VORK REPO	a Amer	VLY Interval	Completion Date
F Elev.	T		Pield LOW FOR I	Percent REMEDIAL W SINAL WELL I	VORK REPO	RTS ON	NLY	Completion Date
F Elev.	T	D	Pield LOW FOR I	Percent REMEDIAL W SINAL WELL I	VORK REPO	RTS ON	VLY Interval	Completion Date
F Elev. Tubing Diame	ter T	D	Pield LOW FOR I	REMEDIAL WELL I	VORK REPO	RTS OA	VLY Interval	Completion Date
F Elev. Tubing Diame	ter T	D	LOW FOR E	REMEDIAL WELL I	PORK REPO DATA Portion Ing Diameter Ing Formation	RTS OA	VLY Interval	Completion Date
F Elev. Cubing Diame Perforated Int	ter T	D	PEN PBT	Produci	PORK REPO DATA Portion Ing Diameter Ing Formation	PRTS ON roducing	VLY Interval	Completion Date
C. D. He OF Elev. Cubing Diame Perforated Int Open Hole Int Test Before Workover	T eter erval(s) erval Date of	Tubing Depth Oil Productio	PEN PBT	Production	VORK REPODATA Proposition of the proposition of th	PRTS ON roducing	Oil String D	Completion Date Pepth Gas Well Potential
F Elev. Tubing Diame erforated Interpen Hole Interpen Hole Interpentation Test Before Workover	erval(s) Date of Test	Oil Production	PEN PBT	Production IC F P D	NORK REPODATA Polyong Diameter Ing Formation KOVER Water Prod BPD	PRTS ON roducing	Oil String D GOR Cubic feet/Bbl	Completion Date Pepth Gas Well Potentia MCFPD
F Elev. ubing Diame erforated Int pen Hole Int Test Before Workover	Date of Test 6/26/60 8/15/60	Tubing Depth Oil Production BPD	PBT PBT	Production I here	NORK REPODATA Property of the position of the	extra OA roducing u(s) uction at the in knowledge	Oil String D GOR Cubic feet/Bbl formation given alse.	Completion Date Pepth Gas Well Potentia
F Elev. Tubing Diame erforated Interpen Hole Interpen Hole Interpentation Test Before Workover	Date of Test 6/26/60 8/15/60	Tubing Depth Oil Production BPD 9 23	PBT PBT	Production I here	NORK REPODATA Property of the	PRTS ON roducing	Oil String D GOR Cubic feet/Bbl formation given alse.	Completion Date Pepth Gas Well Potentia MCFPD