		NEW	MEXICO	OIL C	ONSE	RVA.	TION C	COMMISSI	ON		FORM C-1((Rev 3-55)
		A I	SCELL	ANEOU	S RE	POR	TS OI	N WELLS	· .		
5		(Submit to	appropria	te Distric	t Offic	ce as	per Com	mission Ru	ie:1-106)		in a line in
ame of Com						Addres					1 10 41
		Petroleum C				B	ax 68	- Hebbs,	New Ma		·····
L/ase A. 2	.Caylor		We	11 No. 2	Unit L	.etter L	Section 6	Township 17	S	Ran	37 E
ate Work Pe	rformed thru 2-16	Pool	d n at an	Dadaal				County			
1-4	CHP4 2-10		rington- THIS IS A			Check	appropria		·····		
Beginnin	ng Drilling Op	erations	Casin	g Test and	d Ceme	nt Job		Cher (E	xplain):		
Plugging			C Reme	dial Work				Claneut	and ac	idise	
itnessed by			1	Position				Company			
•	le Re Fras	ier		Fiel I				Pan Amer		troleu	. Corporatio
•		ier Fill		Fiell I		IAL W	ORK R			trolew	- Cerperatic
<u>}</u>		1er FILL T D		Fiell I	EMED	IAL W	ORK R	Pan Amer	NLY		a Corporatio ompletion Date
F Elev.	le R. Fraz	FILL	IN BELO	Fiel I W FOR R ORIGI	EMED	IAL W	ORK R	Pan Amer EPORTS Of Producing	NLY Interval		ompletion Date
F Elev. ubing Diamo	le R. Fras	FILL T D	IN BELO	Fiel I W FOR R ORIGI	EMED	IAL W	ORK R	Pan Amer EPORTS Of Producing	NLY Interval	c	ompletion Date
F Elev. ubing Diamo erforated In	terval(s)	FILL T D	IN BELO	Fiel I W FOR R ORIGI		IAL W	ORK R	Pan Amer E PORTS Of Producing	NLY Interval	c	ompletion Date
F Elev. ubing Diamo erforated In	terval(s)	FILL T D	IN BELO	Fiel I W FOR R ORIGI	EMED NAL W	Produci	ORK R	Pan Amer E PORTS Of Producing	NLY Interval	c	ompletion Date
F Elev. Jubing Diamo Perforated In	terval(s)	FILL T D Tubing D Oil Pi	IN BELO	PI CH I W FOR R ORIGI PBTD PBTD RESULT	EMED NAL W	IAL W ELL C Dil Strin Produci WORH	ORK R ATA ng Diame ng Form (OVER Water I	Pan Amer E PORTS Of Producing	Interval Oil :	C String Dej	ompletion Date
F Elev. Tubing Diamo erforated In Open Hole In	terval Date of	FILL T D Tubing D Oil Pi	Depth	PI CH I W FOR R ORIGI PBTD PBTD RESULT	EMED NAL W O O P TS OF Producti	IAL W ELL C Dil Strin Produci WORH	ORK R ATA ng Diame ng Form (OVER Water I	Pan Amer EPORTS Of Producing eter ation(s)	Interval Oil S	C String Dej	ompletion Date pth Gas Well Poten
F Elev. Tubing Diamo erforated In open Hole In Test Before	terval Date of Test	FILL T D Tubing D Oil Pi B	Depth	PI CH I W FOR R ORIGI PBTD PBTD RESULT	EMED NAL W O O P TS OF Producti	IAL W ELL C Dil Strin Produci WORH	ORK R ATA ng Diame ng Form (OVER Water I	Pan Amer EPORTS Of Producing eter ation(s)	Interval Oil S	C String Dej	ompletion Date pth Gas Well Poten
F Elev. ubing Diamo erforated In pen Hole In Test Before Workover After	Le R. France eter terval(s) terval Date of Test 1-3-60 2-16-60	FILL T D Tubing D Oil Pi B	Depth	PI CH I W FOR R ORIGI PBTD PBTD RESULT	EMED NAL W O O P TS OF Producti	IAL W ELL C Dil Strin Produci WORH	ORK R ATA ng Diamo ng Form OVER Water I F	Pan Amer E PORTS 01 Producing eter ation(s) Production 3 P D	Interval Oil 3 G (Cubic for aformation	C String Dej DR set/Bbi	ompletion Date pth Gas Well Poten
F Elev. ubing Diamo erforated In pen Hole In Test Before Workover After	Le R. France eter terval(s) terval Date of Test 1-3-60 2-16-60 OIL CONS	FILL T D Tubing D Oil Pi B C 17	Depth	PI CH I W FOR R ORIGI PBTD PBTD RESULT	EMED INAL W	IAL W ELL C Dil Strin Produci WORH	ORK R ATA ng Diamo ng Form OVER Water I F	Pan Amer EPORTS Of Producing eter ation(s) Production 3 P D fy that the in my knowled	Oil S Oil S G(Cubic for aformation ge.	C String Dej DR set/Bbi	Gas Well Poten MCFPD
P F Elev. Tubing Diamo erforated In Ppen Hole In Test Before Workover After Workover	Le R. France eter terval(s) terval Date of Test 1-3-60 2-16-60 OIL CONS	FILL T D Tubing D Oil Pi B C 17	Depth	PI CH I W FOR R ORIGI PBTD PBTD RESULT	EMED INAL W	IAL W ELL C Dil Strin Produci WORH ion	ORK R ATA ag Diame ng Form COVER Water I E by certi e best of	Pan Amer EPORTS Of Producing eter ation(s) Production 3 P D fy that the in my knowled	Interval Oil 3 G(Cubic fe oformation ge.	C String Dep OR Set/Bbi	Gas Well Poten MCFPD

•