		-		•					
			NEW MEXICO OI	L CONSERVAT TA FE, NEW M		FORM C-110 (Rev. 7-60)			
AND OFFICE RANSPORTER OIL GA3 ROMATION OFFICE PERATOR		<b>T</b>	CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						
Company or Operation		FILE THE C	RIGINAL AND 4 C	OPIES WITH TH	Lease	ICE			
		etroleum Cor	poration			<b>A* 1</b>			
Unit Letter	Section 3	Township 22-S	Range	37-5	County	••			
Pool	addock				Kind of Lease (State, Fe	l Fee)			
	produces oil or cor give location of tan		Unit Letter	Section 3	Township 22 S	Range			
Authorized transpo	rter of oil [ cr	condensate				<b>37-3</b> py of this form is to be sent)			
Shell Pir	e Line Corr	poration		Box 1910,	Midland, Texas				
		ls Gas A	ctually Connecte	1	No				
Authorized transpor	rter of casing head	gas 🔳 or dry gas	Date Con- nected	Address (give ad	dress to which approved co	py of this form is to be sent)			
Skelly Ci	ll Company		2-10-61	Box 113	5, Burdce, New H	exi.00			
		ead gas . 🗌 Cond		Recompleta	4				
					····				
Remarks	ed from Dri	akard to Padd	lock pool wel	1.					
				69					
The undersigned of				nservation Comm	ission have been compli	ed with.			
	Executed		_ day of	nservation Comm	ission have been compli , 1 <b>\$1</b> . ned by:	ed with.			
	Executed	1 this the	_ day of	nservation Comm	ission have been compli , 1 <b>\$1</b> . ned by:	ed with.			
Approved by	Executed	1 this the	_ day of	By Original Sig V. E. STA Title	ission have been compli , 1 <b>\$1</b> . ned by:	ed with.			
Approved by	Executed	1 this the	_ day of	By Original Sig V. E. STA Title Area Su Company	ission have been compli  ned by: LEY				
	Executed	1 this the	_ day of	By Original Sig V. E. STA Title Area Su Company	ission have been compli- 				

	NEW MEX			-		FORM C-128 Revised 5/1/57
<u></u>	SEE INSTRUCTION					
		S	ECTION A			
Operator		1	Lease			Well No.
Pan American Po	troleum Corperati	on	Eva Ow	MAN AN		1
	3 22-Ŝ		Range 37-5	Cousty	Lea	
ctual Footage Locatio	from the North	line and	660	feet from the	West	line
round Level Elev. 34331 DP	Producing Formation Paddo ck	1	Pool Paddock			Dedicated Acreage: Acres
who has the right to another. (65-3-29 . If the answer to que wise? YES1	drill into and to produce . (e) NMSA 1935 Comp.)	from any pool he interests of 'yes,'' Type o	and to appropriate f all the owners b f Consolidation _	e the production een consolidate	e either (or hi	("Ou <del>ner</del> " means the person mself or for himself and itization agreement or other-
wner	stion two is no, list all	i the owners a		escription	<b>5w:</b>	
	SECTI	0N B				
19601					in SECT plete to belief or V. Name Are	certify that the information NON A above is true and com- the best of my knowledge and iginal Signed by: E. STALEY
6601 - 0					Company	rican Petroleum Com
					shown on plotted fr surveys r supervisi	certify that the well location in the plat in SECTION B was rom field notes of actual made by me or under my ion, and that the same is true ect to the best of my knowledg ef.
					9 1	veyed ed Professional Engineer and Surveyor
0 330 660 990 /	1320 1650 <b>1980 23</b> 10 26	40 2000	1500 1000	500	Certificat	te No.

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for *both* oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.

5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

				_				<u> </u>	
SANTA F	DISTICBUTION			NEW MEX		ONSER	VATION	COMMISSION	FORM C-103
U.S.G.S	CiL							N WELLS	(Rev  3-55)
PROPATION OF	GAS FICE	_	(Subm					mmission Rule_	11021
Name of Com	Dany		· ····		Addr			mission nore-	
		oleum	Corporation	<b>n</b> Well No.	Bo	x 68, I		ew Nexico	
Eva Owen				<b>1</b>	Unit Lette	r Section 3	Townshin 22-	-	Range 37-8
Date Work Pe <b>1-27-61</b>	rformed thru 2-10-		Pool Paddock				County Lea		
		·····	THIS IS		T OF: (Check				
Beginni	eg Drilling Op g	erations		asing Test a emedial Work	and Cement Jo k	b [	X Other (. Ruco	Explain):	
Detailed acco	ount of work do	one, nati	ure and quantity	of materials	s used, and re	sults obta	ined.		
tpi TD — 7	40-200,	GOR 1	056, GGR 3	,	<b></b>	* <del>/</del> -	·••	intel a verses	17/64" choke.
	57501 50991			Position		1	Company		
TPAY-	57501 50991			Field	Foreman		Pan Amer		sum Corporation
TPAY- Witnessed by Ray Frazi	57501 50991		FILL IN BEI	Field LOW FOR I ORIG	Poreman REMEDIAL	WORK RE	Pan Amer		sum Corporation
TPAY- Witnessed by Ray Fras	57501 50991	T D	FILL IN BEI	Field	Poreman REMEDIAL	WORK RE	Pan Amer	NLY	Completion Date
TPAX- 9 Witnessed by Ray Frast	57501 50991		FILL IN BEI	Field LOW FOR I ORIG	Foreman REMEDIAL NAL WELL D	WORK RE	Pan Amei PORTS O	NLY	Completion Date
TPAY-	57501 50991			Field LOW FOR I ORIG	Foreman REMEDIAL NAL WELL D	WORK RE	Pan Amei PORTS O	NLY Interval	Completion Date
TPAX- 9 Witnessed by Ray Frasi D F Elev. Tubing Diame Perforated Int	57501 50991 Lef ter erval(s)			Field LOW FOR I ORIG	POPERAD REMEDIAL SINAL WELL D Oil Str	WORK RE	Pan Amer PORTS Of Producing	NLY Interval	Completion Date
TPAX- Witnessed by Ray Frasi D F Elev. Tubing Diame	57501 50991 Lef ter erval(s)			Pield LOW FOR I ORIG PBT	POPERAD REMEDIAL SINAL WELL D Oil Str	WORK RE DATA ing Diamen	Pan Amer PORTS Of Producing	NLY Interval	Completion Date
TPAX- 9 Witnessed by Ray Frast D F Elev. Tubing Diame Perforated Int Open Hole Int Test	57501 50991 Lef ter erval(s)			RESUL Gas	Produc	WORK RE DATA ing Diamen ing Forma KOVER Water P	Pan Amer PORTS Of Producing	NLY Interval	Completion Date Depth Gas Well Potential
TPAX- 9 Witnessed by Ray Frast D F Elev. Tubing Diame Perforated Int Open Hole Int	ter erval(s) Date of		Tubing Depth	RESUL Gas	Production	WORK RE DATA ing Diamen ing Forma KOVER Water P	Pan Amer PORTS 0, Producing ter tion(s)	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
TPAX- Witnessed by Ray Fress D F Elev. Tubing Diame Perforated Int Dpen Hole Int Test Before	ter erval(s) Date of		Tubing Depth	RESUL Gas	Production	WORK RE DATA ing Diamen ing Forma KOVER Water P	Pan Amer PORTS 0, Producing ter tion(s)	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
TPAX- 9 Witnessed by Ray Frazi D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	ter erval(s) Date of Test	T	Tubing Depth	RESUL Gas J	Foreman REMEDIAL INAL WELL D Oil Str Produc TS OF WOR Production CFPD	WORK RE DATA ing Diamen ing Forma KOVER Water P B eby certify	Pan Ameri PORTS Of Producing ter tion(s) roduction PD	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
TPAX- 9 Witnessed by Ray Frast D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	ter erval(s) Date of Test	T	Tubing Depth Oil Production BPD	RESUL Gas J	Foreman REMEDIAL INAL WELL D Oil Str Produc TS OF WOR Production CFPD	WORK RE DATA ing Diamen ing Forma KOVER Water P B water P B eby certify e best of r	Pan Ameri PORTS Of Producing ter tion(s) roduction PD	NLY Interval Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential
TPAX- 9 Witnessed by Ray Frazi D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	ter erval(s) Date of Test	T	Tubing Depth Oil Production BPD	RESUL Gas J	Forman REMEDIAL INAL WELL D Oil Str Produc TS OF WOR Production CFPD	WORK RE DATA ing Diamen ing Forma KOVER Water P B eby certify e best of r Origina V. E. S	Pan Ameri PORTS ON Producing Producing ter tion(s) roduction PD v that the in ny knowledg 1 Signed by: STALEY	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
TPAX- Witnessed by Ray Frazi D F Elev. Tubing Diame Perforated Int Den Hole Int Test Before Workover After Workover Approved by	ter erval(s) Date of Test	T	Tubing Depth Oil Production BPD	RESUL Gas J	FORMAN   REMEDIAL   REMEDIAL   OIL Str   OIL Str   Production   CFPD   I her   to th   Name	wORK RE DATA ing Diamen ing Forma KOVER Water P B water P B eby certify e best of r Origina V. E. S ion Area	Pan American Producing Producing Producing ter tion(s) roduction PD roduction PD roduction PD roduction PD roduction PD roduction PD roducing STALEY Supering	Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD