OIL	
GA5	
E	
	GA5

## NEW MEXICO OIL CONSERVATION COMMISSION

U.S.G.5		NE NE	W WEXICO	OIL C	UNSER	VALIUN	COWW12211	אכ	FORM C=103 (Rev 3-55)	
TRANSPORTER	OIL GAS		MISCELLA	NEOU	S REP	ORTS D	NELLS		(1101 0 00)	
PPORATION OFF	ICE	(Submit	to appropriate	Distric	t Office		_ 414	le 1104 R :	{2	
Name of Comp	any Pan American	Petroleum Corp	<b>or</b> ation	Addre B		1553 JUL Hobbs, 1	New Mexic		240	
Lease	State "AJ"	We	_	Letter	Section	Township		Rang		
Date Work Per		Pool	3	<u> </u>	30	County	25	<u> </u>	38	
		Langlie M	attix				Lea			
			REPORT OF:	(Check	appropria	ite block)				
	g Drilling Operation	ns Casin	ng Test and Cer	ment Job	•	Other (E	<del>-</del>			
Plugging		Temporary Abandonment								
Well h	nas been deple	ature and quantity of sted in the Qu the edge of a	een (Penro	s <b>e</b> ) aı	nd has	been sh				
which are nearing depletion and could possibly be considered for inclusion into a secondary recovery unit.										
					7.4					
					· ,					
Well w	as temporari]	ly abandoned by	y closing	the we	ell hea	d valves	· · · · · · · · · · · · · · · · · · ·			
Witnessed by			Position			Company		- · · · · · ·		
		FILL IN BELO				PORTS ON	ILY			
D F Elev.	Тр		PBTD	WELL	DATA	Producing	Interval	Ica	mpletion Date	
						Troducing	THICLANI		mpletion Date	
Tubing Diamet	ter	Tubing Depth		Oil Stri	ng Diame	ter	Oil Str	ing Dept	:h	
Perforated Inte	erval(s)	<del></del>		<u> </u>	<del></del>				<del> </del>	
Open Hole Inte	erval			Produci	ing Forms	ation(s)	· · · · · · · · · · · · · · · · · · ·	•	_	
<del></del>	<del></del>		RESULTS O	F WORI	KOVER					
Test	Date of Test	Oil Production BPD	Gas Procue	ction D		roduction PD	GOR Cubic feet		Gas Well Potential	
Before Workover										
After Workover										
	OIL CONSERVA	TION COMMISSION		I here	eby certif e best of	y that the in my knowleds	formation giv	en abov	e is true and complete	
Approved by	1/27			Name		Luginal Sia	ned Bv			
CAC//CC					V. E. STALEY					
Title	6			Positi			•			
Date /	<del></del>		<u> </u>	Comp	any		intendent			
				1		n Americ	an Petro	Leum (	Corporation	