## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

,		(Submit to appr	opriate Distr	let Off	ice as ;	per Coini	nission Rul	• 1106)	Transfer on the second		
lame of Compa		olem Cerpera	ilon		Addres P. C		68 16 Rob	bis, Win	r Nexte	• 50	
case State "I			Well No.	Unit	<b>.</b>		Township		Rang		
Pate Work Peri	formed	Pool	rhide-Dri	kard		<u> </u>	County	.02			
<del>/</del>	<u></u>		IS A REPOR		(Check	appropria			<del>(100</del> y. <del>100. (10. (10. (10. (10. (10. (10. (10. </del>		
Beginning	Drilling Ope	rations	Casing Test a	and Cem	ent Job	[	Other (E;	cplain):			
Plugging		Remedial Worl	dial Work materials used, and results obtained.								
62861, 62 60671, 60 gelled ac	1721–62 <b>8</b> 51 1501–60411 11d with 1	. 62581-62541	, 6223'-65 gal. 15% llon. Ov	219', acid erflu	6198 ever shed t	perfordth o	, 6178'- rations i Ll and pu	6174', collowed t on pi	6142'- I with reducti	on. On test	
					Company Pan American Petroleum Corporation  DIAL WORK REPORTS ONLY  WELL DATA  Producing Interval Completion Date						
Tubing Diame				Oil String Diam					String Dep	Depth	
Perforated Int		- wang 2 spen					**************************************		- •		
Open Hole Interval					Producing Formation(s)						
			RESU	LTS O	F WOR	KOVER					
Test	Date of Test	Oil Produc BPD		Gas Produc MCFPI			Production BPD	GOR Cubic feet/Bb		Gas Well Potential	
Before Workover	1-10-60	22					0		<del> </del>		
After Workover	5-11-6	105					0				
<u></u>	OIL CONS	ERVATION COMMIS	SION		I her to th	eby cesti e best of	fy that the in my knowleds	formation ge.	given abo	ve is true and comple	
Approved by Approv					Name light Signed by 1. W. Sac VN						
Title	itle					Position Area Superint endent					
Date		Comp	Pan American Petroleum Corporation								