NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

	(2	oubmit to appro	priate Vistri	ct Utti	ce as	oer Com	mission Kul				
Name of Com		_			Addres						
	Pan American	Petroleum		ion			Farmingto	n, New			
Lease Sta	te Oil Unit		Well No.	Unit	Letter M	32	Township T-29N		Rang	R-13W	
Date Work Pe		Pool	Cha Gall				County				
			San Juan Check appropriate block)								
							Other (Ex				
Beginni	ng Drilling Operation	-	asing Test as		ent Job		Other (Ex	ptain):			
Pluggin		<u> </u>	emedial Work								
Perforate with 1/40 Average 1	ount of work done, no ded Lower Gallup Dound Adomite Creating pressu ded Upper Gallup ded Adomite Mark	5645-5652 Mark II pe are 2700 psi 5587-5594	with 6 or gallon i, average with 6	shots and e inj shots	per 10,00 ectio	foot. O pour n rate foot.	Fracked nds sand. e 30 barre Fracked	Break els per with 2	iown 20 minuto 3,350	000 psi. D. gallens oil wit	
Petential	e. Tubing lar Litest 184 barr relopment Well.	rels per daj		/64×	choke	. Ce	mpleted &	s flowing	RII	29 1961	
Witnessed by			Position				Company	1	. .	ON OM	
						DIAL WORK REPORTS ONLY					
		FILL IN BE			VELL D		EPURIS ON	LY			
OF Elev. TD PBTD						Producing Interval Completion Date				mpletion Date	
Tubing Diameter Tubing		Tubing Depth	h		Oil String Diame		eter Oil		1 String Depth		
Perforated In	terval(s)	<u> </u>									
Open Hole Interval						Producing Formation(s)					
			RESUL	TS OF	WORK	OVER					
Test	Date of Test	Oil Production		Product CFPD			Production BPD	GO Cubic fee		Gas Well Potential	
Before Workover											
After Workover											
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complet to the best of my knowledge.						
Approved by Original Signed Emery C. Arnold					Name R. M. Bauer, Jr.						
Title Supervisor Dist. # 3						Position Senior Petroleum Engineer					
Date					Company Pan American Petroleum Corporation						
MAK ∠	9 19 61				<u></u>	A A	erican re	PLOT	CUDIFOC	PHELICA	