## Table of the Control of the Control

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANGOUS REPORTS ON WELLS

CALCALIDA CALCALON	orrice		(Subm	ilt to approp	orian Dist	rict Offic	e as per Co	mmission Rul	a 1106)		
Name of Co	mpaný	<del></del>	<del></del>	<del></del>	Ad	dress			<del></del>	<del></del>	
	Ltish-Amer	rican	Oil Produci					Midland,	Texas		
Lease				Well No.	Unit Lett	I .	on Township	•	Range		
North Date Work I	Vilson De	ep Uni	Pool	1	0	31	20-\$		36-E	<del></del>	
	64 - 11/2	22/64	Undesigne				County	<b>a</b>			
				AREPORT	07: (Che	ck approp	riate block)				
Beginning Drilling Operations C			asing Test and Cement Job			T Other (Explain):					
Plugging			☐ Re	Remedial Work			Recompletion				
6. Pe	rforated sted well	Morro	g with packe w Gas Sand f	r and ser rom 11,35	53'-11,	,262'. 376'.					
<del></del>					EMEDIAL						
) F Elev. <b>3652</b> •		12,725'		PBTD 11,755		Producing 7888_70					
Tubing Diameter			Tubing Depth			il String Diameter		Oil Strin		4/22/64	
2-3/8"			11,262'			7"	ctci		11,985'		
erforated In					**************************************		·····			<del></del>	
<b>7888-79</b> Pen Hole In	01' & 10,0	U94-10	,122'	·	13.7				<del></del>		
pen note interval					Producing Formation(s) Upper and Lower Bone Springs						
				RESULT	S OF WO			e ahr TiiRa	<del></del>	<del> </del>	
Test	Date of Test		Oil Production BPD		roduction FPD		Production BPD	GOR Cubic feet/B		s Well Potential MCFPD	
Before Workover			-	Ne	None, recomple					<del></del>	
Aíter				NON	MULE, LECUIE		PLL				
Workover	11-24-64	4	127	7514	<u> </u>	None		59,102	1	0,700	
	OIL CONS	ERVAT	ION COMMISSION		I he to t	reby certi he best of	ly that the in my knowledg	formation given e.		true and complet	
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itle					Posi			•••••	<del></del>		
ate	<del></del>			·	Com		rict Eng	Tues.			
					1 -	•	lah-Ameri	can Oil Pr	aducine	Company	