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						FORM C-103 (Rev 3-55)	
MISCEL	LANEOU	S REPO	RTSON	I WELL	Sees oral:		
						ana Cart	
	W/_17_N1						
	3 well No.	Unit Lette				Range 37E	
Pool		F		County	······		
		OF: (Char	h abbrobaia				
					Explain):		
nature and quantity of	of materials u	sed, and re	sults obtai	ned	<u></u>		
o surface, Pl	ug down a	t 8:00	pressure	e drop.			
Devey Wateen Baginee							
FILL IN BEL			WORK RE				
		AL WELL	DATA	Producia	Intervol	Complexity Data	
				Troducing	Interval	Completion Date	
Tubing Depth		Oil Stri	ing Diamete	er	Oil String	Depth	
					·····	· · · · · · · · · · · · · · · · · · ·	
		Produc	ing Formati	ion(s)	•		
	RESULTS	OF WOR	KOVER				
Oil Production BPD					GOR Cubic foot/Pl	Gas Well Potential MCFPD	
				<u> </u>	Cubic leet/b		
ATION COMMISSION		I here to the	eby certify best of my	that the in y knowledg	formation given : ;e.	above is true and complete	
the first of the second		Name		7		1	
10 Wills	11		1X	Ouor	1 [[/// 75	hed.	
ny file		Positi		the	r Wat	X.	
	HISCEL (Submit to approp. en Oils, Jnc. Pool Dudesi THIS IS ions Ca. Ref nature and quantity of 4-11-60 9 5/8", 24#, J x. Reg. + 2% C o surface. Pl Tested Casing FILL IN BEL Tubing Depth Oil Production BPD	MISCELLANEOU (Submit to appropriate Distric en Oils, Inc. Pool Undesignated THIS IS A REPORT ions Casing Test and Remedial Work nature and quantity of materials u 4-11-60 Drilled 9 5/8", 24#, J-55, Used x. Reg. + 2% Calcum Chi o surface. Plug down a Tested Casing to 1,000 Position Regin FILL IN BELOW FOR RE ORIGIN PBTD Tubing Depth Casing Casin	MISCELLANEOUS REPO (Submit to appropriate District Office a sen Odls, Inc. Adda en Odls, Inc. Adda Well No. Unit Lette 3 H Pool Undesignated THIS IS A REPORT OF: (Chec. ions Casing Test and Cement Jo Remedial Work nature and quantity of materials used, and re . 4-11-60 Drilled to T.D 9 5/8", 25#, J-55, Used Casing x. Reg. + 2% Calcum Chloride, b surface. Plug down at 8:00 Tested Casing to 1,000#. No FILL IN BELOW FOR REMEDIAL ORIGINAL WELL PBTD Tubing Depth Oil Stri Casing Casing Casing Produc RESULTS OF WOR Oil Production BPD Gas Production MCFPD	MISCELLANEOUS REPORTS ON (Submit to appropriate District Office as per Com an Odls, Inc. Address Box 691 Modesignated THIS IS A REPORT OF: (Check appropriations Casing Test and Cement Job Casing Test and Cement Job Remedial Work nature and quantity of materials used, and results obtaints. Address Pool THIS IS A REPORT OF: (Check appropriations Casing Test and Cement Job Casing Test and Cement Job Casing Test and Cessing, set A-11-60 Drilled to T.D. 855 ¹ 9 5/8", 24#, J=55, Used Casing, set X. Reg. + 2% Calcum Chloride. O surface. Plug down at 8:00 A.M. 4=3 Tested Casing to 1,000#. No pressure Position Reginear Producing Formation Position Results OF WORKOVER Olil Production BPD Producing Formation Producing Formation Producing Formation Producing Formation Production Mater Pro BPD I hereby certify to the best of m	MISCELLANEOUS REPORTS ON WELL (Submit to appropriate District Office as per Commission R In Colles, Jnc. More that the into the best of my knowledg Well No. Well No. Well No. Well No. Well No. Well No. Township 23 County County County County This is A REPORT OF: (Cbeck appropriate block) ions Casing Test and Cement Job Other (Remedial Work nature and quantity of materials used, and results obtained. A-11-60 Drilled to T.D. 855 [†] 9 5/8 ⁿ , 25#, J=55, Used Cesting, set t 838 [*] . x. Reg. + 2% Galeum Chloride, On Surface, Plug down at 8:00 A.M. 4,-1350. Tested Casing to 1,000#. No pressure drop. Producing Formation(s) RESULTS OF WORKOVER Oil String Diameter	Box 691 Jal, New Fexted Well No. Unit Letter Section Township 23 255 Pool County Loa THIS IS A REPORT OF: (Cbeck appropriate block) Iona ions Casing Test and Cement Job Other (Explain): Remedial Work Remedial Work nature and quantity of materials used, and results obtained. 411-60 Drilled to T.D. 855* 9 5/8*, 34#, J-55, Used Casing, set t 838*. x. Reg. + 2% Calcum Chloride. ossrface. o surface. Flug down at 8:00 A.M. 413-60. Tested Casing to 1,000#. Ne pressure drop. Position Company Brighnear Gisen Oils. The. Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Producing Interval PBTD Oil String Diameter Oil String PBTD RESULTS OF WORKOVER Oil String Cubic feet/B Oil Production Gas Production BPD Cubic feet/B PD MCFPD BPD Cubic feet/B Oil Production Gas Production BPD Cubic feet/B	