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ISTRIBUTION	la					Ť				
					NSER	ATION C	OMMISSIO	N	FORM C-103	
U.S.G.3-						(Rev 3-55)				
OIL			MISCEL	LANEOUS	5 REP	ORTS ON	WELLS			
		(Submit	to appropri	iate District	Office	as per Comm	nission Ruli	e 1106)	}	
any				Addres	s					
-	al-Yat	C 8					rtesia,			
		W		Unit Letter	1		10_g	Kange	28-E	
<u> </u>		Paol	473	N	<u></u>		. 7 - 0	_l		
			man Que	en-Gray			t	<u></u>		
					appropria					
g Drilling	Operations	s Cas	ing Test and	l Cement Job						
] Plugging			Remedial Work			Perforate and treat in preparation				
			<u>for injection service.</u>					······································		
injecti	on was	started on 1	March 15	5, 1963,	down	tubing in		ourg f	ormation and	
						REC	EIVE			
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							s office			
and a set by										
Kenneth Ragsdale				Dist. Prod. Foreman International-Yates						
		FILL IN BEL				EFUKIS UN				
	<u></u>					Producing	Interval	Co	mpletion Date	
ev. T D		1892'				_	870		6-18-58	
		Tubing Depth	ng Depth		Oil String Diame		Oil Str			
•		173	0'			7"		1	8921	
		1. 1060 901								
1744-62'; 1798-1814'; 1860-70'. Open Hole Interval					Producing Formation(s)					
None					Queen					
			RESUL	TS OF WOR	KOVER				1	
		Oil Production BPD							Gas Well Potential MCFPD	
		· · · · · · · · · · · · · · · · · · ·			1					
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OIL C	ONSERVA		N			my knowled	ge.		e is true and comple	
01L C	ONSERVA	+	N	to th Name	e best of	my knowledg	endle		e is true and comple	
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	bany rnation e 648 formed 4-13-63 g Drilling unt of work amma F 6' and 3 Baker injection he casi th Raga th Raga terval(s) 62'; 179 terval	strateurion		Image: Second state of the second s	Image: Sector of the sector	Image: State of the state	Interview NEW MEXICO OIL CONSERVATION C Image: State	Image: Section in the image: Section imag	Image: State of the state	

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