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Separate Forms C-104 must be filed for each pool in multi	(D	ate)	well name or numbe	r, or transporter, or other	such change of condition.
A completed wells			Separate Form	C-104 must be filed	for each pool in multiply
		1	completed wells.		

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IV. COMPLETION DATA									
Designate Type of Completio	on - (X)	OII Well	Gas Well	Now Well	Workover	Deepen 1 1	³ Plug Back I I	Same Restv.	Dilt. Res'v
Date Spudded	Date Comp	1. Ready to F	prod.	Total Dept	h		P.B.T.D.	<u></u>	<u> </u>
Elevations (DF, RKB, RT, GR, etc., Name of Producing Formation		nation	Top Oil/Gas Pay			Tubing Depth			
Perforations	<u> </u>						Depth Cast	ng Shoe	
	**************************************	TUBING,	CASING, AN	D CEMENT	ING RECOR	D			
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
		· · · · · ·		-				·····	
	1								
V. TEST DATA AND REQUEST	FOR ALL	OWABLE	(Test must be able for this c	after recovery lepth or be for	of total volu full 24 hours	me of load of	ll and must be	equal to or exc	eed top bllo
OII. WELL Date First New OII Run To Tanks	Date of T	••1		Producing Method (Flow, pump, gas lift, etc.)					
Longin of Test	Tubing Pr	+==W2		Casing Pt	885W8		Choke Siz	•	
Actual Prod. During Test	Oil-Bble.			Water - Bbl			Gas - MCF		
L				<u>l</u>			1		
GAS WELL Actual Prod. Teel-MCF/D	Length of	Test		Bble, Con	densele/h94C	F	Gravity of	Condensate	
Actual Plog. 1 and Wellin	1	• - - •		1			1		

Actual Prod. Tool-MCF/D	Longih of Test	Bbls, Condensate/AMCF	Gravity of Condensate
Teeting Method (pilot, back pr.)	Tubing Pressure (Shut-18)	Casing Pressure (Shut-in)	Choke Size

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JUL SELIES

 $\int \mathbf{x}_{k+1}^{(1)} (\mathbf{x} - \mathbf{r}) = \frac{1}{2} \mathbf{x}_{k+1}^{(1)} = \frac{1}{2} \mathbf{x$