

Navigation Notice

McClellan-Kerr Arkansas River Navigation System

US Army Corps of Engineers.

Navigation Notice Number: TD 2016-12 Date: 10 September 2016

In Reply Refer to:

CESWT-OD-TC 1645 S. 101st E. Ave. Tulsa, OK 74128-4609

Tulsa District

SAILING INSTRUCTIONS AMENDED

POOL 16: NM 394.7

McCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OKLAHOMA

Mariners are advised that until further notice: Channel width is severely restricted near NM394.7 due to severe shoaling. The shoaling area extends across the channel from approximately 50' off the red line to approximately 50' off the green line in between NM394.7 to NM394.8. A 130' wide alternate path around this area has been identified on the left descending (red) side. Vessels should run the red line, hugging the left descending bank through this area. Refer to attached survey for additional details. Pool 16 will continue to be held at the top of normal pool EL490.00. Extreme caution should be taken when transiting this area.

Run red line between NM 394.7 - NM394.8

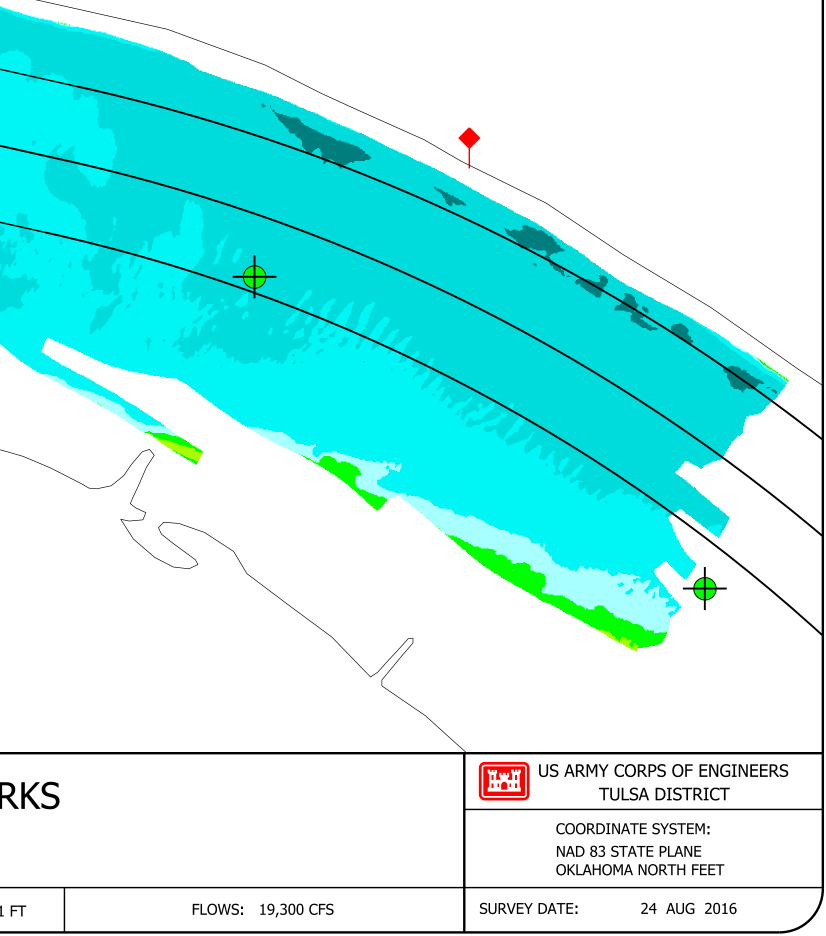
Waterway users are asked to check with Lock No. 17 for the latest information. Questions or request for additional information concerning this notice should be directed to Mr. Kenneth Todd; Navigation Operations Manager: 918-687-4501 x2 or Mr. Rodney Beard; Navigation Project Manager: 918-775-4475 ext 5890.

For

Earl Groves Chief, Operations Division

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ARKANSAS RIVER		
FLOWS FROM VE	KANSAS RIVER 4,500 CFS RDIGRIS RIVER 14,500 CFS TIONS ARE BASED ON 490.0	
SURVEY TEAM:		RIVER AREA: 3 FOR
JOE SCHMALZ CHRIS ANDERSON		0 100 200 400
RIVER MILE: 395.0	NORMAL POOL ELEVATION: 487.00 FT	AVG SURVEYED POOL ELEVATION: 490.51

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6 FT OR LESS	484.00 FT
6 T0 7 FT	
7 TO 8 FT	483.00 FT
	482.00 FT
8 TO 9 FT	481.00 FT
9 TO 10 FT	10210011
10 TO 11 FT	480.00 FT
10 10 11 FI	479.00 FT
11 TO 12 FT	478.00 FT
12 TO 15 FT	478.00 FI
	475.00 FT
15 TO 20 FT	470.00 FT
20 FT OR MORE	17010011



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