

ORIGINAL WELL CONSTRUCTION DURING OPERATION

SHIRLEY ROTHER #1

API # 05-017-0766

KB= 3950'

GL= 3943'

Surface

Description	Depth / Details
Top of cement SURFACE	
Surface Casing 12 1/4 HOLE	
8 5/8 CSG @489'	
CMT W/350 SX	
Cmt circ to srfc	
Circ cmt to srfc	
Top of cement PC 2058	
Perf @ 2250'	
Cmt w/425 SX	
Intermediate Csg.	
Top of Cement 4486 CBL	
Packer Depth	
PB= 5361'	
Long String Csg.	
5443'	
Perforations	
5110-5120	
6 Spf	
Hole Size	
7 7/8	
	5460'

** Add Any Additional Information

* May not Apply

* May not Apply

PLUGGING AND ABANDONMENT CONSTRUCTION			
SHIRLEY ROTHER #1			
API # 05-017-07666			
			4- Surface
			4' cut & cap
Top Plug Interval Top Off ?			
		50'	
		250'	
		40 sx cmt	Surface Casing 489'
*USDW Base Plug Interval		550'	USDW Base
		1500'	
*Intermediate Cut/Rip Point Plug Interval			*Intermediate Cut/Rip Depth
		100 sx cmt	*Intermediate Csg.
*Middle Plug Interval		2300'	
*Long String Cut/Rip Point Plug Interval			*Long String Csg Cut/Rip Depth
		CIBP w/ 2 sx cmt	
			PB= 5361'
Bottom Plug Depth 5060'		5060'	Long String Csg. 5443'
*Mechanical Plug Depth 5060'			Depth
w/2 sx cmt			5460'
** Add Any Additional Information * May not Apply			

* May not Apply

Specify Open Hole/ Perforations/ Varied Casing	From	To	Formation Name
perfs @ 2250'	squeeze		
perfs @	5110'	5120'	Morrow
CIBP @	5060'	W/ 2 SX Cmt	