

East Hudson B State #1-16 Existing WBD



DESCRIPTION	DEPTH	WELLBORE
		10' 5 sx set at surface
		120' Estimated cement top
		220' 25sx plug pumped
		460' Estimated cement top
		560' 25sx plug pumped
		560' Casing parted 14 joints down the hole
		2,000' Bottom of part
		4,620' Casing cut
		6,200' Dump bail 3sx cement
8-5/8" Surface Casing: (160 sx cement to surface)	212'	
TOC (estimated, 20% loss) Form 5 states CBL was run, can't find	6,767'	
		6,955' Dump bail 3.4 sx cement
		7,000' PDQ-X CIBP
		Casing cemented across perms w/ 92 sks cement 6695'-6899'
D-Sand Perforations: 7,664'-7,672'		
4-1/2" Production Casing: (245sx cement)	7,792'	7,792' TD

WELL:	East Hudson B State #1-16			
LOCATION:	SWNW 16 1N 64W			
	1980FNL 660FWL (Planned)			
	40.053129 -104.563067			
FORMATION:	DSND	6/25/1988	PDOP	1.3
			Date	11/2/2023
API #:	05-123-11425			
Field:	WATTENBERG			
CURRENT STATUS:	PA			
	Spud:	10/7/1983		
	P&A:	6/25/1988		

Casing and Tubular Data					
Type	Size	Weight	Top	Bottom	Hole Size
Surface	8 5/8"	24.0 ppf	0	212'	12-1/4"
Production	4 1/2"	11.6 ppf	0	7,792'	7-7/8"

Elevation Data			
GL	5081	feet	
KB	5091	feet	Assumed
Difference	10	feet	

Formation Tops Data		
Formation	Depth	
Base of Upper Arapahoe	192	MD
Base of Lower Arapahoe	481	MD
Base of Fox Hills	1,177	MD
Base of Upper Pierre	2,080	MD
Niobrara	6,954	MD
D Sand	7,663	MD
J Sand	7,724	MD