

Hamlin #1 Existing WBD



DESCRIPTION DEPTH WELLBORE

8-5/8" Surface Casing: (cement to surface) 131' 131'

10sx Set at Sfc 30'

15sx Cement on Rock Bridge 90'

"Rock Bridge" set at 131'

Cut-Off Casing 4-1/2" 10.5# 5,850'

TOC (estimated) 6,331'

5sx Cement On top of Sand 6,485'
6,900'

J-Sand Perforations: 6931'-6936'

5-1/2" Production Casing: (7-7/8" Hole) 7,020'

Casing loaded with sand across perms 6983'-6900'

TD 7,020'

WELL: Hamlin #1

LOCATION: NENE 2 9N 59W
660 FNL 660FEL (Planned)
40.785344°N, -103.938669°E

FORMATION: JSND 6/21/1974

API #: 05-123-07506

Field: IGO Creek

CURRENT STATUS: DA

Spud: 7/23/1972
P&A: 6/21/1974

Casing and Tubular Data

Type	Size	Weight	Top	Bottom	Hole Size
Surface	8-5/8"	20 ppf	0	131'	12-1/4"
Production	4-1/2"	10.5 ppf	0	7,020'	7-7/8"

Elevation Data

GL	5030	feet
KB	5039	feet
Difference	9	feet

Formation Tops Data

Formation	Depth	
Base of Fox Hills	524'	MD
Base of Upper Pierre	1542'	MD
Sussex	4083	MD
Niobrara	5960'	MD
D Sand	6752'	MD
J Sand	6842'	MD