

[illegible]

Well Data		Wellbore Profile		Casing and Cement Data		Isolation and Plug Data	
Well Name	Well ID	Depth (ft)	Wellbore Diameter (in)	Casing Size (in)	Cement Type	Isolation Type	Plug Depth (ft)
Well 1	12345	0	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		210	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		405	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		605	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		930	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		2350	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		2550	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		5845	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		6045	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		6545	12	8-5/8"	Existing	Surface Shoe Isolation	210'
Well 2	67890	6695	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		6899	12	8-5/8"	Existing	Surface Shoe Isolation	210'
		6975	12	8-5/8"	Existing	Surface Shoe Isolation	210'

WELL:	Hallet #1		
LOCATION:	SESE	35	10N 59W
	660 FSL	660 FEL	(Planned)
	40.788974°N, -103.938709°E		
FORMATION:	JSND	8/30/1962	
API #:	05-123-05736		
Field:	IGO Creek		
CURRENT STATUS:	PA		
	Spud:	10/2/1956	
	P&A:	8/30/1962	

Casing and Tubular Data					
<u>Type</u>	<u>Size</u>	<u>Weight</u>	<u>Top</u>	<u>Bottom</u>	<u>Hole Size</u>
Surface	8-5/8"	24 ppf	0	160'	12-1/4"
Production	5-1/2"	15.0 ppf	930'	6,975'	7-7/8"

Elevation Data		
GL	4983	feet
KB	<u>4992</u>	feet
Difference	9	feet

Formation Tops Data			
<u>Formation</u>	<u>Depth</u>		
Base of Fox Hills	555	MD	
Base of Upper Pierre	2500	MD	Assumed
Niobrara	5995	MD	
Fort Hayes	6208	MD	
Carlile	6314	MD	
Greenhorn	6566	MD	
Bentonite	6648	MD	
Graneros	6652	MD	
D Sand	6752	MD	
J Sand	6839	MD	
Skull Creek	6958	MD	