

Not to Scale

8 5/8"
Surf Csg @ 253'
TOC: Circ

TOC: TOC Unknown

Csg leak Top @ 1667' KB
Squeeze w/ 70 sx cmt

Top Perf: 2958'

Bot Perf : 2978'

4.5" Csg set @: 3111'

TD 3124'

PBTD: 3117'

Wellbore Dia		Axsom 1-25			
Status	Producing		Operator	Stelbar Oil Corp	
Lease	Axsom		Zone	Niobrara	
Field	DeNova		API	05-121-09281-00	
State:	Colorado		Division:		
Location	860' FSL & 660' FWL, SW/4 SW/4 Sec 25-T2S-R50W, 6th PM, Washington County, CO: ? Acre Spacing				
Reference:					
KB	4,467	TVD	3124'	Orig PBTd	3117'
GL	4,461	MTD	3124'	SN	
Casing	Weight/Grade	Depth	Cmt Sx	Hole	TOC
N/A Conductor					
8 5/8"	24#/K-55	253'	245	12 1/4"	Circ
4.5"	10.5#,K-55	3111'	150 sx 50/50 Poz	7 7/8"	TOC Unknown
Spud	10/15/1977		Top Perf	2958'	
Completion	11/11/1977		Bot Perf	2978'	
Perf: 2958'-2978', 20' @ 2 SPF, 40 holes. Stim w/ foam frac w/ 32K# sand					
11/4/15: Found csg leak top @ 1667' KB. RU cementers and squeeze w/ 70 sx Class A neat cmt.					
Date sketch checked		6/10/15	by:	TWL	
Date tubulars checked		6/10/15	by:	TWL	
Current Tubulars					
Tubing String				Length, ft	Depth, ft
Size	Grade	# Jnts	Type		
			KBE	6.00	6.00
2 3/8	J-55	94	Plain Tbg	2945.96	2951.96
2 3/8		1	SN	1.10	2953.06
				0.00	2953.06
				0.00	2953.06
					2953.06
Bottom of Tbg String:					2953.06
Rods String				Length, ft	Depth, ft
Size	Grade	# Rods			
Latitude and Longitude Location:					
Latitude:				39.846527	
Longitude:				-102.932126	