

Plugged and Abandon Asbuil WBD		
Operator:	GMT Exploration	Notes: 0
Well:	Nordman Estate #9-16	
Sec-Twp-Rng:	SESE 9-6S-64W	
SHL:	660 FSL, 660 FEL	Spud date: 11/2/1983
Lat/Long:	39.537266, -104.552958	G.L.= 6090
State & County:	ELBERT County, CO	K.B.= 6101
API #:	05-039-06453	11

  

Lower Dawson 127-231  
 Denver 253-1107  
 Upper Arapahoe 1131-1690  
 Laramie-Fox Hills 1981-2208

Niobrara 7669  
 Codell 8029

10 sks @ surface.

8 5/8" @ 2,114 ft

25 sks @ 2,114'

Casing shot of 7,400 ft  
 Pulled 7,406.99 ft.

Top of cement Plug @ 8,354'  
 4 1/2" BP @ 8420 + 5 sks on top

D-sand 8396 8399

J-sand 8447 8458

4 1/2" 11.6# N-80 LTC @ 8,524 ft.

Updated  
 Date: 9/2/2022  
 Initials: MH

Written 9/2/2022  
 Find old well bore  
 Weld on surface casing extension.  
 MIRU Wellhead and BOP's for the 8 5/8" Surface casing allowing a 7 7/8" bit to be ran.  
 MIRU WORKOVER rig/ Drilling rig? Insuring there is gas control and solids control from the start.  
 Drill out surface plug (PU 7 7/8" bit and 4" Drill Collars).  
 Continue in hole and drill next plug at 2,114 ft.  
 Continue to top of the cut casing at 7,400 ft.  
 POOH and PU a shoe and short joint of wash-over pipe.  
 PU casing latch assembly and 4 1/2" 11.6 #.  
 RIH and latch on to the casing stub.  
 Land the casing and NU a flow cross. BOP's and washing ton head for 2 3/8" tubing.  
 RIH with a 3.75" tricone bit. And 6 - 3 1/8" Drill Collars  
 Place cement plugs at the top of the cut casing. (7,400 ft).  
 Place cement across any water zones exposed.  
 Plug rest of the way out of hole.  
 Let well set for 5 days checking for flow.  
 Excavate 5 to 6 below ground level and cut off well head.  
 Fill the casing and surface with extra cement as needed.

65.86483391  
 8354

